

z/OS
3.2

*MVS System Messages Volume 4 (CBD -
DMO)*



Note

Before using this information and the product it supports, read the information in [“Notices” on page 2123](#).

This edition applies to IBM® z/OS® 3.2 (5655-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

Last updated: 2025-09-30

© **Copyright International Business Machines Corporation 1988, 2025.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Tables.....	v
About this document.....	vii
How to provide feedback to IBM.....	xi
Summary of changes.....	xiii
Chapter 1. Introduction.....	1
Chapter 2. CBDA messages.....	29
Chapter 3. CBR messages.....	31
Chapter 4. CEA messages.....	1139
Chapter 5. CIM messages.....	1189
Chapter 6. C/C++ class library runtime messages.....	1193
Chapter 7. CMP messages.....	1205
Chapter 8. CNL messages.....	1207
Chapter 9. CNZ messages.....	1267
Chapter 10. CNZH messages.....	1379
Chapter 11. CNZT messages.....	1407
Chapter 12. CNZZ messages.....	1415
Chapter 13. COF messages.....	1467
Chapter 14. COFVLH messages.....	1541
Chapter 15. CPO messages.....	1549
Chapter 16. CRG messages.....	1729
Chapter 17. CRU messages.....	1731
Chapter 18. CSR messages.....	1775
Chapter 19. CSV messages.....	1791

Chapter 20. CSVH messages.....	1987
Chapter 21. CTX messages.....	2013
Chapter 22. CUN messages.....	2015
Chapter 23. DMO messages.....	2091
Chapter 24. DMOH messages.....	2115
Appendix A. Accessibility.....	2121
Notices.....	2123
Index.....	2127

Tables

1. Directory of messages by prefix and component..... 16

2. Valid drive numbers for each optical library device type..... 102

3. Actions to take for every specific DIAG=xxxx|yyyy when the return code is 00000008..... 2086

4. Actions to take for every specific DIAG=xxxx|yyyy when the return code is 0000000C..... 2087

5. Actions to take for every specific DIAG=xxxx|yyyy when the return code is 00000010..... 2088

About this document

MVS System Messages primarily describe messages that are issued to the system operator at the system console and system messages that are logged. The following messages are included:

- Operator messages that are issued by the BCP and DFSMS.
- Log messages that are issued by the BCP and DFSMS.
- Some SYSOUT messages that are issued by the BCP and DFSMS. SYSOUT messages are issued by utilities that normally run in batch, such as SPZAP.
- Batch job messages that are issued by the BCP.

Usually, messages that are issued at interactive terminals (like TSO/E and CICS® terminals) are documented by the specific elements and products that support those terminals.

The titles of the *MVS System Messages* indicate the range of message prefixes in the documents:

- [*z/OS MVS System Messages, Vol 1 \(ABA-AOM\)*](#)
- [*z/OS MVS System Messages, Vol 2 \(ARC-ASA\)*](#)
- [*z/OS MVS System Messages, Vol 3 \(ASB-BPX\)*](#)
- [*z/OS MVS System Messages, Vol 4 \(CBD-DMO\)*](#)
- [*z/OS MVS System Messages, Vol 5 \(EDG-GLZ\)*](#)
- [*z/OS MVS System Messages, Vol 6 \(GOS-IEA\)*](#)
- [*z/OS MVS System Messages, Vol 7 \(IEB-IEE\)*](#)
- [*z/OS MVS System Messages, Vol 8 \(IEF-IGD\)*](#)
- [*z/OS MVS System Messages, Vol 9 \(IGF-IWM\)*](#)
- [*z/OS MVS System Messages, Vol 10 \(IXC-IZP\)*](#)

Some of the other types of message information include the following titles.

- [*z/OS MVS Dump Output Messages*](#)
- [*z/OS MVS System Codes*](#)
- [*z/OS and z/VM HCD Messages*](#)
- [*z/OS TSO/E Messages*](#)
- [*z/OS UNIX System Services Messages and Codes*](#)

For a list of message information that is sorted by message prefix, see [Introduction](#) in *z/OS MVS System Messages, Vol 1 (ABA-AOM)*.

This information also contains the routing and descriptor codes that IBM assigns to the messages that z/OS components, subsystems, and products issue. Routing and descriptor codes are specified by the ROUTCDE and DESC keyword parameters on WTO and WTOR macros, which are the primary methods that programs use to issue messages. The routing code identifies where a message is displayed. The descriptor code identifies the significance of the message and the color of the message on operator consoles with color.

Who uses MVS System Message information

MVS System Messages are for programmers who receive messages from the system. Usually, these people are system operators, system programmers, and application programmers who do any of the following tasks.

- Initialize the operating system and its subsystems.
- Monitor system activity.

- Keep the system correctly running.
- Diagnose and correct system problems.
- Diagnose and correct errors in problem programs.

A method for finding changes to MVS and TSO/E messages

Automation routines are sensitive to changes to message text. Data set SYS1.MSGENU can help you identify message additions and changes so you know whether to update your automation routines when you upgrade.

IBM supplies a data set, SYS1.MSGENU, that contains the text of system messages in the form of message skeletons. Only system messages that are translated are included, so the following message types are not included.

- MVS system messages that are not translated, such as IPL and NIP messages, because these messages are issued before the MVS message service is available.
- Other product messages that are not translated, such as DFSMS and JES3 messages.

For more information about message skeletons, see [z/OS MVS Planning: Operations](#).

After you install the SYS1.MSGENU data set, you can compare the new data set with the data set on the system from which you are upgrading. Depending on how you conduct the comparison, you receive output that resembles that in the following samples.

For new messages, the output might show an I (for Insert) to the left of the message ID. For example:

```
I - IEA403I VALUE OF RMAX HAS BEEN CHANGED TO 99
```

For messages with changed text, the output might show two entries, one with an I and one with a D each to the left of the message ID, indicating that a record in the message file was replaced (Deleted and then Inserted). For example:

```
I - IEE162I 46 &NNN ROLL &A MESSAGES (DEL=R OR RD)
D - IEE162I 46 &NNN ROLL &A MESSAGES (DEL=R, RD)
```

This example indicates that (DEL=R, RD) was replaced by (DEL=R OR RD) in message IEE162I.

Using this information, you can determine whether you need to change your automation routines.

How to use message information

The system messages contain descriptions of messages. For details about z/OS message formats, prefix by component, descriptions, and more see the "Introduction" section in [z/OS MVS System Messages, Vol 1 \(ABA-AOM\)](#).

Where to find more information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross-document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see [z/OS Information Roadmap](#).

To find the complete z/OS library, including the IBM Documentation for z/OS, see the following resources.

[z/OS Internet library \(www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary\)](http://www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)
[IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos)

Many message descriptions refer to the following terms. You need to consult the reference listed below for more information:

- **Data areas and control blocks:** See *z/OS MVS Data Areas* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) or *IBM Documentation* (www.ibm.com/docs/en/zos).
- **Dumps:** For examples of ABEND, stand-alone, and SVC dumps and how to read them, see *z/OS MVS Diagnosis: Tools and Service Aids*. For examples of component output from dumps and how to read and request it, see *z/OS MVS Diagnosis: Reference*.
- **Identification of a component, subsystem, or product:** See the *z/OS MVS Diagnosis: Reference* to identify the component, subsystem, or product from the name of an IBM module or for a macro. The module prefix and macro tables give the program identifier to be used in a PIDS symptom in a search argument.
- **System completion and wait state codes:** See *z/OS MVS System Codes*.
- **Logrec data set error records:** For the formatted records, see *z/OS MVS Diagnosis: Reference*.
- **Trace output:** For the formats and the meaning of the information in the generalized trace facility (GTF) trace, instruction address trace, master trace, system trace, and component trace, see *z/OS MVS Diagnosis: Tools and Service Aids*.
- **Hardware:** Use the appropriate *Principles of Operation* document for the hardware you have installed.

Where to find the most current message information

The MVS System Messages documents are cumulative. As messages are added to the system, they are added to the documents. Similarly, when messages are changed on the system, they are changed in the documents. However, when a message is deleted from the system (no longer issued), the message is **not** deleted from the document. You can always look in the most recent message information for the descriptions of all system messages.

To find the most current edition of a message or document, see the following resources.

z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)
IBM Documentation (www.ibm.com/docs/en/zos)

How to provide feedback to IBM

We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information. For more information, see [How to send feedback to IBM](#).

Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

Note: IBM z/OS policy for the integration of service information into the z/OS product documentation library is documented on the z/OS Internet Library under [IBM z/OS Product Documentation Update Policy](http://www.ibm.com/docs/en/zos/latest?topic=zos-product-documentation-update-policy) (www.ibm.com/docs/en/zos/latest?topic=zos-product-documentation-update-policy).

Summary of message changes for z/OS 3.2

The following messages are new, changed, or no longer issued for z/OS MVS System Messages, Vol 4 (CBD-DMO) in z/OS 3.2.

Message changes for z/OS 3.2

New

The following messages are new.

None.

Changed

The following messages are changed.

None.

Deleted

The following messages are no longer issued.

None.

Summary of message changes for z/OS 3.1

The following messages are new, changed, or no longer issued for z/OS MVS System Messages, Vol 4 (CBD-DMO) in z/OS 3.1.

Message changes for z/OS 3.1

New

The following messages are new.

CBR0069I

Changed

The following messages are changed.

CBR0099I
CBR8562I
CPO1150E
CPO1151E

CPO1152E
CPO1153E
CPO1166E
CPO1168E
CPO1184E
CPO1185E
CPO2136W
CPO3021W
CPO4104I
CPO4105I
DMO0013E

Deleted

The following messages are no longer issued.

None.

Chapter 1. Introduction

The z/OS operating system issues messages from z/OS elements and features, and from program products and application programs running on the system. The system issues messages in different ways and to different locations:

- **WTO and WTOR macros:** Most messages are issued through WTO and WTOR macros to one of the following locations:

- Console
- Operations log(OPERLOG)
- System log (SYSLOG)
- Job log
- SYSOUT data set

Routing codes determine where the messages are displayed or printed. The routing codes for messages issued by the operating system are included with each message.

- **WTL macro or the LOG operator command:** Some messages are issued through the WTL macro or the LOG operator command to the system log (SYSLOG).
- **Dumping services routines:** Dump messages are issued through the Dumping services routines and can appear in one of the following locations:
 - SVC dumps, stand-alone dumps, or SYSMDUMP ABEND dumps formatted by the interactive problem control system (IPCS)
 - Trace data sets formatted by the interactive problem control system (IPCS)
 - ABEND dumps or SNAP dumps produced by the dumping services

In dump or trace data sets formatted by IPCS, the messages appear interactively on a terminal or in a printed dump.

- **DFSMS access methods:** Some messages are issued through DFSMS access methods directly to one of the following locations:
 - Output data set
 - Display terminal

Messages are sent to different locations to meet some specific needs. For example, messages routed to a console usually shows the result of an operator command and sometimes require an operator reply, while messages recorded in the hardcopy log permanently are often used for auditing. Understanding the locations where you receive messages can help you manage your message flow.

Console

Messages sent to a multiple console support (MCS) console, an SNA multiple console support (SMCS) console, an extended MCS (EMCS) console, or an HMC multiple console support (HMCS) console are intended for the operators. Operations can control which messages are displayed. See *z/OS MVS Planning: Operations* for information about controlling message display.

The system writes all messages sent to a console, whether or not the message is displayed, to the hard-copy log.

Operations log

The operations log (OPERLOG) records all message traffic from each system in a sysplex that activates the OPERLOG. The operations log consists of the following data:

- Messages to and from all consoles
- Commands and replies entered by the operator

System log

The system log (SYSLOG) is a SYSOUT data set that stores the messages and commands from the current system. SYSOUT data sets are output spool data sets on direct access storage devices (DASD) provided by the job entry subsystem (either JES2 or JES3). An installation usually prints the system log periodically. The system log consists of:

- All messages issued through WTL macros
- All messages entered by operator LOG commands
- Usually, the hard-copy log
- Any messages routed to the system log from any system component or program

Job log

Messages sent to the job log are intended for the programmer who submitted a job. The job log is specified in the system output class on the MSGCLASS parameter of the JCL JOB statement.

SYSOUT data set

Messages sent to a SYSOUT data set are intended for a programmer. These messages are issued by an assembler or compiler, the linkage editor and loader, and an application program. If the SYSOUT data set and the MSGCLASS parameter on the JCL JOB statement specify the same class, all messages about a program will appear in the same SYSOUT listing.

Message format

A displayed or printed message can appear by itself or with other information, such as a time stamp. The following topics show the format of the message body and the formats of accompanying information when the message is sent to various locations.

Format of the message body

The message body consists of three parts: the reply identifier (optional), the message identifier, and the message text. The following formats are possible:

```
id CCCnnn text
id CCCnnns text
id CCCnnnnns text
id CCCnnnnnns text
id CCCSnnns text
```

id

Reply identifier: It is optional. It appears if an operator reply is required. The operator specifies it in the reply.

CCCnnn, CCCnnns, CCCnnnnns, CCCnnnnnns, CCCSnnns

Message identifier.

CCC

A prefix to identify the component, subsystem, or product that produced the message. The prefix is three characters.

S

The subcomponent identifier, which is an optional addition to the prefix to identify the subcomponent that produced the message. The subcomponent identifier is one character.

nnn, nnnn, nnnnn

A serial number to identify the individual message. The serial number is three, four, or five decimal digits.

s

An optional type code, which is one of the following:

A

Immediate Action: System operator action is always immediately required. A system operator must do something now, such as mount a tape cartridge or attach a DASD.

The associated task does not continue until the requested action has been taken.

D

Immediate Decision: System operator decision/action is always immediately required. All system messages issuing the “D” type code must enumerate the available options. A system operator must make a decision now by selecting a reply from the enumerated options and responding to the system immediately.

The associated task does not continue until the operator communicates the decision to the system.

E

Eventual action: System operator action will be required. A system operator must eventually an appropriate action.

The associated task continues independent of system operator action.

I

Information: System operator action is not required. Communication in this category is for advisory purposes and may provoke system operator action.

The associated task continues independent of system operator action.

S

Severe error: Severe error messages are for a system programmer.

T

Terminate: The IEBCOPY program terminates.

W

System Wait: System operator action is always required immediately. A system catastrophe has occurred (hardware or software or both). The system must be re-IPLed to continue or a major subsystem must be re-started.

text

Text: The text provides information, describes an error, or requests an operator action.

Note: The following messages have special format for the message body. Refer to the specific message topics for details.

- ADR messages
- CNL messages
- EWX messages
- IDA messages
- IEW messages
- IGW01 messages

Messages sent to HMCS, MCS, and SMCS consoles

Messages sent to HMCS, MCS, and SMCS consoles appear in one of the following formats:

```
f hh.mm.ss sysname jobname message
f hh.mm.ss sysname message
f hh.mm.ss jobname message
f hh.mm.ss message
f sysname jobname message
f sysname message
f jobname message
f message
```

f

A screen character to indicate the status of certain messages, as follows:

- | The operator has performed the action required for the message. The message has been deleted.
- The message is for information only; no operator action is required. The message was issued by the system or by a problem program.
- * The message requires specific operator action and was issued by a WTOR or by an authorized program. The message has a descriptor code of 1, 2, or 11.
- @ The message requires specific operator action and was issued by a WTOR or by a problem program. The message has a descriptor code of 1, 2, or 11.
- + The message requires no specific operator action and was issued by a problem program using a WTO macro.

blank

The message requires no specific operator action.

hh.mm.ss

Time stamp: the hour (00-23), minute (00-59), and second (00-59).

sysname

System name for the system that issued the message.

jobname

Job name for the task that issued the message. This field is blank if a job did not issue the message.

message

Reply identifier, message identifier, and text.

Messages sent to hardcopy log in JES2 system

Multiple console support (MCS) handles message processing in:

- A JES2 system
- A JES3 system on a local processor
- A JES3 system on a global processor, if JES3 has failed

MCS sends messages with routing codes 1, 2, 3, 4, 7, 8, and 10 to the hardcopy log when display consoles are used or more than one console is active. All other messages can be routed to the hard-copy log by a system option or a VARY HARDCPY operator command.

Messages sent to the hardcopy log appear in the format:

t	cccccccc	sysname	yyddd	hh:mm:ss.th	ident	msgflags	message
t							message
t					lid		message

t

The first character on the line indicates the record type:

D

Data line of a multiple-line message; this line may be the last line of the message.

E

End line or data-end line of a multiple-line message.

L

Label line of a multiple-line message.

M

First line of a multiple-line message.

N

Single-line message that does not require a reply.

O

Operator LOG command.

S

Continuation of a single-line message or a continuation of the first line of a multi-line message. This continuation may be required because of the record length for the output device.

W

A message that requires a reply.

X

A log entry that did not originate with a LOG command or a system message.

c

The second character on the line indicates whether the line was generated because of a command:

C

Command input.

R

Command response.

I

Command issued internally. The job identifier contains the name of the internal issuer.

blank

Neither command input nor command response.

rrrrrrr

Hexadecimal representation of the routing codes 1 through 28. To understand this hexadecimal number, convert it to binary; each binary 1 represents a routing code. For example, X'420C' represents routing codes 2, 7, 13, and 14, as shown in the following example:

Hexadecimal:	4	2	0	C
Binary:	0 1 0 0	0 0 1 0	0 0 0 0	1 1 0 0
Routing Codes:	1 2 3 4	5 6 7 8	9 10 11 12	13 14 15 16

sysname

The system name from the SYSNAME parameter in parmlib.

yyddd

The Julian date, given as the year (00-99) and the day of the year (000-366).

Note: If HCFORMAT(CENTURY) is specified in the CONSOLxx parmlib member, the Julian date appears as *yyyyddd*.

hh:mm:ss.th

Time stamp, given as the hour (00-23), minute (00-59), second (00-59), and hundredths of a second (00-99).

ident

The job identifier for the task that issued the message, if the second character on the line is blank.

If the second character on the line is C or R, this field contains one of the following:

jobid

The job identifier of the task that issued the message, if it was issued by a job.

consname

Console name of the console which issued the command or received the message.

INTERNAL

For a command generated by a problem program or the system.

INSTREAM

For a command read from the input stream.

blank

If MCS could not determine the source or destination for the message.

lid

Multiple-line identifier for the second and succeeding lines of a multiple-line message. This field appears after the message text (1) on the first line or (2) in the message area and is not followed by text on a continuation of the first line. The identifier appears on all lines of the same message.

msgflags

Installation exit and message suppression flags. For information about the description of the hardcopy log message flags, see the HCL data area in *z/OS MVS Data Areas Volume 1 (ABE - IAR)* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

message

Reply identifier, message identifier, and text. The reply identifier and message identifier appear only on the first line of a multiple-line message.

Messages sent to hardcopy log in JES3 system

Messages sent to the JESMSG hardcopy log in a JES3 system appear in the format:

```
hh:mm:ss message
```

Messages sent to the MLOG/DLOG hardcopy log appear in the format:

```
dest console yyddd hhmsstia[prefix] message
```

dest

JES3 destination class, which corresponds to the MVS routing code.

console

JES3 or MVS console name, as follows:

blank

For a message issued without a console name.

nnnnn

The JES3 console name (JNAME) from the JES3 initialization stream. This applies to remote consoles only.

cnname

The MCS console name, as specified on the NAME(cnname) parameter under the CONSOLE definition in SYS1.PARMLIB(CONSOLxx).

INTERNAL

For a command generated by a problem program or operating system routine.

NETWORK

For a message issued to the network job entry (NJE) console.

yyddd

The Julian date, given as the year (00-99) and the day of the year (000-366).

Note: If HCFORMAT(CENTURY) is specified in the CONSOLxx parmlib member, the Julian date appears as *yyyddd*.

hhmsst

Time stamp, given as the hour (00-23), minute (00-59), second (00-59), and tenth of a second (0-9).

i

Attention indicator for JES3 space constraints, as follows:

blank

Normal output or no action required.

#

The message is rerouted automatically or by a command from another console.

- % Minimum space (track) situation (JSAM).
- = Marginal space (track) situation (JSAM).
- < Minimum buffer situation (JSAM).

Note: These four symbols can be changed by a CONSTD statement in the JES3 initialization stream.

a

Action prefix character, as follows:

blank

Normal message.

+

JES3 input command, issued on the global processor.

-

MVS input command, issued on the global processor.

Operator action required.

prefix

sysname R=jobname Optional prefix for messages issued outside the JES3 address space or on a local processor, as follows:

sysname

The name of the system where the issuing program is running. JES3 determines the name from the ID parameter on the MAINPROC statement in the JES3 initialization stream.

jobname

The job name of the issuing program. It is all blanks for an system routine.

message

Reply identifier, message identifier, and text.

Messages sent to the job log, to other data sets, and to display terminals

Messages sent to the job log, to other data sets, and to display terminals appear in the format designed by the program that issued them.

Truncated data in multi-line messages

Under any one of the following conditions, the system might need to truncate a multi-line message:

- When a message is being transported from one system to another in a sysplex, the sending or receiving system might encounter an error that prevents some or all of the message text from appearing. This can be caused by any of the following:
 - The issuing system is stopped or quiesced.
 - The issuing system fails to end a multi-line message.
 - The issuing system has an XCF buffer shortage.
 - A disruption occurs in sysplex communication.
 - An error occurs on the receiving system.

One of the following messages can appear within the message text, indicating such an error:

```
LOSS OF DATA - MESSAGE COMPLETION FORCED
LOSS OF INTERMEDIATE MESSAGE DATA
```

- When no data line or endline has been issued for a multi-line message after an interval of thirty seconds, the system issues the following endline:

MESSAGE TIMED OUT - MESSAGE COMPLETION FORCED

- When a connect request exceeds the limit of 65533 lines, the system truncates the message with the following text:

EXCEEDED LINE LIMIT - MESSAGE COMPLETION FORCED

- When a multi-line message is issued with no end line, and it is not possible for the system to obtain space to temporarily store the message, the system truncates the message with the following text:

CONNECT UNAVAILABLE - MESSAGE COMPLETION FORCED

- When a multi-line connect request is issued, and the system is unable to obtain space to store the connecting lines, the system truncates the message with the following text:

CONNECT UNSUCCESSFUL - MESSAGE COMPLETION FORCED

- When a message is too long to fit into 80% of the Console message cache, the system truncates the message with the following text:

MESSAGE TRUNCATED FOR CONSOLE MESSAGE CACHE

- When there is a shortage of WTO buffers for display on MCS consoles, the screen display may be truncated with one of the following lines of text:

NUMBER OF LINES EXCEEDED MLIM - MESSAGE TRUNCATED
STORAGE CONSTRAINT - MESSAGE TRUNCATED

Message description

The following topics describe the different message description items, and in particular, the routing and descriptor codes.

Description items

The message explanation information is presented by the following items:

Explanation

The meaning of the message, including why the system issued the message.

System Action

- What the system did as a result of the system condition reported by the message. A system condition could include running out of storage, a hardware or software failure, an abend, a wait state.
- What the system did as a result of user input. User input can include a system command, a job running on the system, a transaction, a query, or another user-system interaction.

Operator Response

Instructions for the system operator, including, as appropriate, decisions to make and actions to take. Only provided for messages that could appear at the operator console.

User Response

Instructions for the end user. Only provided for messages that could appear at an interactive interface such as a TSO/E terminal or ISPF application.

Note: Most user messages are explained in other message topics, such as in *z/OS TSO/E Messages*.

Application Programmer Response

Instructions for an application programmer. Only provided for messages that could appear in SYSOUT produced by a job, for example SPZAP.

System Programmer Response

Instructions for the system programmer. Only provided for messages that require additional action beyond the operator response, user response, or application programmer response.

Storage Administrator Response

Instructions for the DFSMSdfp storage administrator.

Security Administrator Response

Instructions for the security administrator. Only provided for security-related messages.

Problem Determination

Additional instructions for determining the cause of the problem, searching problem databases, and, if necessary, reporting the problem to the IBM support center. These instructions are for a customer support person who can troubleshoot problems, such as the system programmer or system administrator, an experienced security administrator, or an experienced storage administrator.

For additional information on performing problem determination procedures, see *z/OS Problem Management* and the appropriate diagnosis guide for the product or element issuing the message, such as:

- *z/OS DFSMS or MVS diagnosis guides and reference material*
- *[z/OS JES2 Diagnosis](#)*

Source

Element, product, or component that issued the message.

Detecting Module

Name of the module or modules that detected the condition that caused the message to be issued.

Routing Code

For WTO or WTOR messages, the routing code of the message. See the topic, "Routing codes," for more information about the code meaning.

Descriptor Code

For WTO or WTOR messages, the descriptor code of the message. See the topic, "Descriptor codes," for more information about the code meaning.

Routing codes

Routing codes send system messages to the consoles where they are to be displayed. More than one routing code can be assigned to a message to send it to more than one console. For more information on message routing, see the following topics:

- *z/OS MVS Programming: Authorized Assembler Services Guide*
- *z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO*
- *z/OS MVS Installation Exits*
- *z/OS MVS Initialization and Tuning Reference*

Specifying routing codes

The routing codes are specified in the ROUTCDE parameter of the WTO or WTOR macro. If you specify a message which contains no routing codes, MVS may provide one or more default routing codes, based upon the presence or lack of other queuing specifications.

If you specify a message containing descriptor codes but no routing codes and no target console, MVS will not assign any routing codes and will write the message to the hardcopy log.

If you specify a message containing no routing codes, no descriptor codes, and no target console, MVS will assign a default set of routing codes. This set of default routing codes is specified at MVS initialization on the DEFAULT statement in your CONSOLxx parmlib member. If a set of default routing codes was not provided on the DEFAULT statement, MVS will assign routing codes 1 through 16.

Routing code meaning

Routing codes appear within the associated message. The routing code field can contain the following numeric values, special characters, or notes:

Code

Meaning

1

Operator Action The message indicates a change in the system status. It demands action by a primary operator.

2

Operator Information The message indicates a change in system status. It does not demand action; rather, it alerts a primary operator to a condition that might require action. This routing code is used for any message that indicates job status when the status is not requested specifically by an operator inquiry. It is also used to route processor and problem program messages to the system operator.

3

Tape Pool The message gives information about tape devices, such as the status of a tape unit or reel, the disposition of a tape reel, or a request to mount a tape.

4

Direct Access Pool The message gives information about direct access storage devices (DASD), such as the status of a direct access unit or volume, the disposition of a volume, or a request to mount a volume.

5

Tape Library The message gives tape library information, such as a request by volume serial numbers for tapes for system or problem program use.

6

Disk Library The message gives disk library information, such as a request by volume serial numbers for volumes for system or problem program use.

7

Unit Record Pool The message gives information about unit record equipment, such as a request to mount a printer train.

8

Teleprocessing Control The message gives the status or disposition of teleprocessing equipment, such as a message that describes line errors.

9

System Security The message gives information about security checking, such as a request for a password.

10

System/Error Maintenance The message gives problem information for the system programmer, such as a system error, an uncorrectable I/O error, or information about system maintenance.

11

Programmer Information This is commonly referred to as write to programmer (WTP). The message is intended for the problem programmer. This routing code is used when the program issuing the message cannot route the message to the programmer through a system output (SYSOUT) data set. The message appears in the JESYSMSG data set.

12

Emulation The message gives information about emulation. (These message identifiers are not included in this publication.)

13-20

For customer use only.

21-28

For subsystem use only.

29

Disaster recovery.

30-40

For IBM use only.

41

The message gives information about JES3 job status.

42

The message gives general information about JES2 or JES3.

43-64

For JES use only.

65-96

Messages associated with particular processors.

97-128

Messages associated with particular devices.

The message will be routed back to the consoles that initiated the associated requests.

/

The message will be routed to different locations according to the task issuing it. For example, */2/3 means the message is routed back to the console that initiated the request, to a primary operator, or to the tape pool.

#

The message will be routed in one of the following ways:

- According to the routing indicators specified by the operator
- According to the default routing instructions previously specified by the operator
- Back to the console that initiated the associated request

—

The message has no routing code.

N/A

A routing code is not applicable for the message.

Note 2

The message is issued by a WTO or WTOR macro, but has no routing or descriptor codes (old format WTO or WTOR macro).

Note 3

The message has a routing code of 1, which sends the message to a primary operator, and the message is also routed to the console that it describes.

Note 4

The message is sent to all active consoles; this is a broadcast message.

Note 5

The message has a routing code of 2, which sends the message to a primary operator.

Note 6

The message is routed only to non-printer consoles. This message is not issued by a WTO or WTOR macro.

Note 7

The message is routed to consoles where one or more of the following are active:

- MONITOR JOBNAMEs
- MONITOR SESSIONs
- MONITOR STATUS

Note 9

The message is issued during the nucleus initialization program (NIP) processing.

Note 10

The message is issued by the WTL macro.

Note 11

The message is routed to a SYSPRINT data set by data management.

Note 12

The message is issued by a WTO or WTOR macro with SYNCH=YES. See *z/OS MVS Initialization and Tuning Reference* for more information.

Note 13

The message is routed only to receivers of the hardcopy message set.

Note 14

The message is routed back to the console that initiated the request and to all associated consoles.

Note 16

The message is routed to the IPCS print file IPCSPRNT.

Note 17

The message is issued by JES3. A JES3 destination class is specified either by the initialization stream or by operator commands.

Note 18

The message is sent in response to a command to the console where the command was entered.

Note 19

The message is written to a data set. If routing and descriptor codes are also included for the message, the message might also be displayed according to the specified routing and descriptor codes. (The descriptor code does not apply to writing the message to the data set.)

Note 20

JES3 does not issue the message. JES3 sends the message to another subsystem for processing.

Note 21

This message is a trailer attached to multiple messages previously issued. It has the same routing and descriptor codes as the first line of the conglomerate.

Note 22

This message is routed to the transaction program (TP) message log.

Note 23

This message is issued by the device controller. The routing code will vary according to the device controller's task.

Note 24

This message is routed to the assembly listing.

Note 25

When this message is issued during IPL, the routing codes are 2 and 10 and the descriptor code is 12. When it is issued after IPL, it has no routing code and the descriptor code is 5.

Note 26

When this message is issued during NIP processing, the descriptor code is 12. When it is issued after NIP processing, the descriptor code is 4.

Note 27

The indicated route codes are used only if this message is issued in response to a reply of CKPTDEF during a JES2 checkpoint reconfiguration. This message might be issued to a specific console rather than directed by route code. For further information concerning the routing of JES2 messages issued during a reconfiguration, see *z/OS JES2 Initialization and Tuning Guide*.

Note 28

These routing and descriptor codes apply only when SMS issues the message. If SMS returns the message to its caller and the caller issues the message, the codes do not apply.

Note 29

This message is written to the JES3OUT data set.

Note 30

This message is issued by JES3. The message is written to the *MODIFY CONFIG (*F MODIFY) log and/or the issuer of the *F CONFIG command.

Note 31

The routing and descriptor codes for this message are dependent on the setting of indicator bits within the S99EOPTS field in the SVC 99 Request Block Extension (S99RBX). For more information, see the topic about Processing Messages and Reason Codes from Dynamic Allocation in *z/OS MVS Programming: Authorized Assembler Services Guide*.

Note 32

Routing code 2 is only applicable if message IYP050D was issued.

Note 33

Routing code 2 is only applicable if message IZP050D was issued.

Note 34

This message is only displayed on the SMCS Console Selection screen, and is not issued via WTO support.

Note 35

By default, IBM Health Checker for z/OS messages does not use routing codes, but the installation can override the default to use routing codes using either the MODIFY *hzsproc* command or in the HZSPRMxx parmlib member. See *IBM Health Checker for z/OS User's Guide* for more information.

Note 36

This message is written to the JESYSMSG data set.

Note 37

The message is sent to all affected consoles.

Descriptor codes

Descriptor codes describe the significance of messages. They indicate whether the system or a task stops processing, waits until some action is completed, or continues. This code also determines how the system will display and delete the message.

Association with message type code

Descriptor codes are typically, but not always, associated with message type codes. When the descriptor and message type codes are in conflict it is the descriptor code that governs system processing. The standard correspondence is as follows:

Descriptor code**Message type code****1**

W (wait)

2

A (immediate action) or D (immediate decision)

3

E (eventual action)

4 through 10

I (information)

11

E (critical eventual action)

12 and 13

I (information)

Valid combinations and restrictions for descriptor codes

Descriptor codes are specified in the DESC parameter of the WTO or WTOR macro. The following restrictions apply when specifying descriptor codes:

- Descriptor codes 1 through 6, 11, and 12 are mutually exclusive. Assign only one of these codes to a message. If you assign two mutually exclusive codes to one message, the system uses the most important code and ignores the other.
- Descriptor codes 7 through 10 and 13 can be assigned in combination with any of the mutually exclusive codes.
- Descriptor code 9 can be used only with descriptor code 8.

Under certain conditions, the system uses a descriptor code other than that specified in the macro as follows:

- The system assigns descriptor code 6 if the macro specifies a ROUTCDE parameter, but no DESC parameter.
- The system assigns descriptor code 7 if all of the following are true:
 1. A problem program issued the macro.
 2. The macro omits both DESC and ROUTCDE parameters, or specifies descriptor codes 1 or 2.
 3. The message is not a multiple-line WTO message.
- The system assigns no descriptor code if all of the following are true:
 1. An authorized program issued the macro.
 2. The macro omits both DESC and ROUTCDE parameters.
 3. The message is not a multiple-line WTO message.

Note: An authorized program has at least one of these characteristics:

- Authorized by the authorized program facility (APF)
- Runs in supervisor state
- Runs under PSW key 0 through 7

Message deletion

With multiple console support (MCS), action messages with descriptor code 1 or 2 issued by problem programs are assigned descriptor code 7; thus, they are automatically deleted from the system at task or address space ending.

The system deletes messages issued by any program when that program issues the DOM macro for a message.

The operator can manually remove all messages from a display console screen or can set the console to roll messages off the screen.

Message color

On operator consoles with color, the descriptor code determines the color of the message. The use of color is explained in *z/OS MVS System Commands*. Also, see the descriptions of the CONSOLxx and MPFLSTxx parmlib members in *z/OS MVS Initialization and Tuning Reference*.

Descriptor code meaning

Descriptor codes appear within the associated message. The descriptor code field can contain the following numeric values, special characters, or note.

Code	Meaning
------	---------

1

System Failure The message indicates an error that disrupts system operations. To continue, the operator must reIPL the system or restart a major subsystem. This causes the audible alarm to be sounded.

Descriptor code 1 messages are retained if the Action Message Retention Facility (AMRF) is active.
Descriptor code 1 messages do not automatically roll off a console in RD mode.

2

Immediate Action Required The message indicates that the operator must perform an action immediately. The message issuer could be in a wait state until the action is performed or the system needs the action as soon as possible to improve performance. The task waits for the operator to complete the action. This causes the audible alarm to be sounded.

Note: When an authorized program issues a message with descriptor code 2, a DOM macro *must* be issued to delete the message after the requested action is performed.

Descriptor code 2 messages are retained if the Action Message Retention Facility (AMRF) is active.
Descriptor code 2 messages do not automatically roll off a console in RD mode.

3

Eventual Action Required The message indicates that the operator must perform an action eventually. The task does not wait for the operator to complete the action. If the task can determine when the operator performed the action, the task should issue a DOM macro to delete the message when the action is complete.

Descriptor code 3 messages are retained if the Action Message Retention Facility (AMRF) is active.

4

System Status The message indicates the status of a system task or of a hardware unit.

5

Immediate Command Response The message is issued as an immediate response to a system command. The response does not depend on another system action or task.

6

Job Status The message indicates the status of a job or job step.

7

Task-Related The message is issued by an application or system program. Messages with this descriptor code are deleted when the job step that issued them ends.

8

Out-of-Line The message, which is one line of a group of one or more lines, is to be displayed out-of-line. If a message cannot be displayed out-of-line because of the device being used, descriptor code 8 is ignored, and the message is displayed in-line with the other messages.

Note: Multiline messages directed at an OOL area and routed by either the UNKNIDS or INTIDS attributes are forced "inline".

9

Operator's Request The message is written in response to an operator's request for information by a DEVSERV, DISPLAY, or MONITOR command.

10

Not defined Descriptor code 10 is not currently in use.

11

Critical Eventual Action Required The message indicates that the operator must perform an action eventually, and the action is important enough for the message to remain on the display screen until the action is completed. The task does not wait for the operator to complete the action. This causes the audible alarm to be sounded.

Avoid using this descriptor code for non-critical messages because the display screen could become filled.

If the task can determine when the operator has performed the action, the task should issue a DOM macro to delete the message when the action is complete.

Descriptor code 11 messages are retained if the Action Message Retention Facility (AMRF) is active.

Descriptor code 11 messages do not automatically roll off a console in RD mode.

12

Important Information The message contains important information that must be displayed at a console, but does not require any action in response.

13

Automation Information Indicates that this message was previously automated.

14-16

Reserved for future use.

/

The message has different descriptor codes according to the task issuing it. For example, 4/6 means that the message can describe system status or job status.

—

The message has no descriptor code.

N/A

A descriptor code is not applicable for the message.

Note 1

The descriptor code for an IBM Health Checker for z/OS check exception message might vary because the installation can override the descriptor code either using the MODIFY hzsproc command or in the HZSPRMxx parmlib member. See *IBM Health Checker for z/OS User's Guide* for more information. In addition to the descriptor code selected by the installation, one of the following descriptor codes is also included based on the severity of the check:

- High severity checks use a descriptor code of 11.
- Medium severity checks use a descriptor code of 3.
- Low severity checks use a descriptor code of 12.

Message directory

To use a message prefix to locate the information that contains the specific messages, use the following table.

Table 1. Directory of messages by prefix and component		
Prefix	Component	Title
ABA	DFSMSHsm	z/OS MVS System Messages, Vol 1 (ABA-AOM)
ACP	LANRES	z/OS MVS System Messages, Vol 1 (ABA-AOM) ,
ADF	Time Sharing Option Extensions (TSO/E) session manager	z/OS TSO/E User's Guide , z/OS TSO/E Command Reference z/OS TSO/E Messages
ADM	Graphical Data Display Manager	<i>GDDM Messages</i> , SC33-0869
ADR	DFDSS	z/OS MVS System Messages, Vol 1 (ABA-AOM)
ADRY	DFDSS	z/OS MVS System Messages, Vol 1 (ABA-AOM)
ADY	Dump analysis and elimination (DAE)	z/OS MVS System Messages, Vol 1 (ABA-AOM)
AEM	Graphical Data Display Manager	<i>GDDM Messages</i>

<i>Table 1. Directory of messages by prefix and component (continued)</i>		
Prefix	Component	Title
AFB	VSFORTRAN	<i>VSFORTRAN Version 2 Language and Library Reference</i> , SC26-4221
AHL	Generalized trace facility (GTF)	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i> , <i>z/OS MVS Dump Output Messages</i>
AIB	AI Base Component for IBM z/OS	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i>
AIR	Predictive Failure Analysis	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i> , <i>z/OS Problem Management</i>
AIRH	Predictive Failure Analysis	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i> , <i>z/OS Problem Management</i>
AMA	SPZAP service aid	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i>
AMB	LIST service aid	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i>
AMD	Stand-alone dump	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i>
AMS	Availability manager	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i> , <i>z/OS Resource Measurement Facility Messages and Codes</i>
ANT	Remote Copy	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i>
ANF	Infoprint Server	<i>z/OS Infoprint Server Messages and Diagnosis</i>
AOM	Administrative operations manager	<i>z/OS MVS System Messages, Vol 1 (ABA-AOM)</i>
AOP	Infoprint Server	<i>z/OS Infoprint Server Messages and Diagnosis</i>
API	Infoprint Server	<i>z/OS Infoprint Server Messages and Diagnosis</i>
APS	Print services facility (PSF)	<i>Print Services Facility Messages</i> , S544-3675
ARC	DFSMSHsm	<i>z/OS MVS System Messages, Vol 2 (ARC-ASA)</i>
ARRP	System Control Program (SCP)	See message 52099 in <i>Enterprise System/9000 Models 190, 210, 260, 320, 440, 480, 490, 570, and 610 Messages Part 2</i> for a complete message explanation and appropriate responses; see GA23-0378.
ASA	MVS Reuse	<i>z/OS MVS System Messages, Vol 2 (ARC-ASA)</i>
ASB	Advanced Program-to-Program Communications/MVS (APPC/MVS)	<i>z/OS MVS System Messages, Vol 3 (ASB-BPX)</i> , <i>z/OS MVS Dump Output Messages</i>
ASD	LANRES	<i>z/OS MVS System Messages, Vol 3 (ASB-BPX)</i>
ASM	Auxiliary storage manager (ASM)	<i>z/OS MVS Dump Output Messages</i>
ASMA	High Level Assembler for MVS & VM & VSE	<i>HLASM Programmer's Guide</i> , SC26-4941
ASR	Symptom record (SYMREC)	<i>z/OS MVS Dump Output Messages</i>
ATB	Advanced Program-to-Program Communications/MVS (APPC/MVS)	<i>z/OS MVS System Messages, Vol 3 (ASB-BPX)</i> , <i>z/OS MVS Dump Output Messages</i>
ATR	Resource recovery services (RRS)	<i>z/OS MVS System Messages, Vol 3 (ASB-BPX)</i> , <i>z/OS MVS Dump Output Messages</i>
ATRH	Resource recovery services (RRS)	<i>z/OS MVS System Messages, Vol 3 (ASB-BPX)</i>
AVM	Availability manager	<i>z/OS MVS System Messages, Vol 3 (ASB-BPX)</i>

<i>Table 1. Directory of messages by prefix and component (continued)</i>		
Prefix	Component	Title
AXR	System REXX	z/OS MVS System Messages, Vol 3 (ASB-BPX)
BCD	Batch Runtime	z/OS MVS System Messages, Vol 3 (ASB-BPX)
BFS	IBM LAN server for MVS	<i>OS/390 MVS System Messages, Vol. 2, GC28-1785</i>
BHI®	z/OS HyperSwap®	z/OS MVS System Messages, Vol 3 (ASB-BPX) , z/OS MVS Dump Output Messages
BLG	Information System, Information Management	<i>The Information/Management Library Messages and Codes, SC34-4459</i>
BLM	Information System, Information Management	<i>The Information/Management Library Messages and Codes, SC34-4459</i>
BLS	Interactive problem control system (IPCS)	z/OS MVS System Messages, Vol 3 (ASB-BPX) , z/OS MVS Dump Output Messages
BLX	Information System, Information Management	<i>The Information/Management Library Messages and Codes, SC34-4459</i>
BLW	Loadwait/Restart	z/OS MVS System Messages, Vol 3 (ASB-BPX)
BNH	Network Problem Determination Application (NPDA)	<i>NPDA Messages, SC34-2115</i>
BPX	z/OS UNIX System Services	z/OS MVS System Messages, Vol 3 (ASB-BPX) , z/OS MVS Dump Output Messages
CBDA	Hardware configuration definition (HCD)	z/OS and z/VM HCD Messages
CBR	Object access method (OAM)	z/OS MVS System Messages, Vol 4 (CBD-DMO)
CEA	Common Event Adapter	z/OS MVS System Messages, Vol 4 (CBD-DMO)
CEE	Language Environment®	z/OS Language Environment Runtime Messages
CHS	MVSSERV messages for the user and system programmer	z/OS TSO/E Messages
CIM	Managed System Infrastructure for Setup (msys for Setup)	z/OS MVS System Messages, Vol 4 (CBD-DMO)
CMP	Compression management services	z/OS MVS System Messages, Vol 4 (CBD-DMO)
CLB	C/C++ class library runtime messages	z/OS MVS System Messages, Vol 4 (CBD-DMO)
CNL	MVS message service (MMS)	z/OS MVS System Messages, Vol 4 (CBD-DMO) , z/OS MVS Dump Output Messages
CNZ	Console Services	z/OS MVS System Messages, Vol 4 (CBD-DMO)
COF	Virtual lookaside facility (VLF)	z/OS MVS System Messages, Vol 4 (CBD-DMO) , z/OS MVS Dump Output Messages , z/OS TSO/E Messages
CPO	z/OS MVS Capacity Provisioning	z/OS MVS System Messages, Vol 4 (CBD-DMO) , z/OS MVS Capacity Provisioning User's Guide
CRG	Context Services	z/OS MVS System Messages, Vol 4 (CBD-DMO)

Table 1. Directory of messages by prefix and component (continued)		
Prefix	Component	Title
CRU	Integrated catalog forward recovery utility (ICFRU)	z/OS MVS System Messages, Vol 4 (CBD-DMO)
CSF	Integrated Cryptographic Service Facility (ICSF)	z/OS Cryptographic Services ICSF Messages
CSQ	IBM MQ	Messages for IBM MQ for z/OS
CSR	Callable services requests (CSR)	z/OS MVS System Messages, Vol 4 (CBD-DMO) , z/OS MVS Dump Output Messages
CSV	Contents supervision, virtual fetch, fetch	z/OS MVS System Messages, Vol 4 (CBD-DMO) , z/OS MVS Dump Output Messages
CSY	OPC/A Production Control System	<i>OPC/A Messages</i> , SH19-6448
CSZ	OPC/A Network Event Communicator	<i>OPC/A Messages</i> , SH19-6448
CTX	Context Services	z/OS MVS System Messages, Vol 4 (CBD-DMO)
DFH	Customer Information Control System/Virtual Storage (CICS/VS)	<i>CICS/ESA Messages and Codes</i> , SC33-0672
DFQ	Interactive storage management facility (ISMF)	Online only. To display the message explanation and suggested action, press the HELP key (PF1) twice when the message is currently displayed. Otherwise, go to ISPF option 7.2 Display Panel, enter the message ID in the message ID field, then press the HELP key (PF1) twice to show the message explanation. For more information, see the Using Help Panels for Error Messages topic in the z/OS DFSMS Using the Interactive Storage Management Facility
DGT	Interactive storage management facility (ISMF)	Online only. To display the message explanation and suggested action, press the HELP key (PF1) twice when the message is currently displayed. Otherwise, go to ISPF option 7.2 Display Panel, enter the message ID in the message ID field, then press the HELP key (PF1) twice to show the message explanation. For more information, see the Using Help Panels for Error Messages topic in z/OS DFSMS Using the Interactive Storage Management Facility
DLX	DLF installation exit COFXDLF2	These messages are issued by the sample DLF installation exit, COFXDLF2, whose source can be found in SYS1.SAMPLIB. Because the issuing module is a "sample", which can be modified by the customer, the messages are not described in an IBM document.
DMO	Device Manager	z/OS MVS System Messages, Vol 4 (CBD-DMO) z/OS MVS Dump Output Messages
DQD	Cache RMF Reporter (CRR)	<i>Cache RMF Reporter Program Description/Operations Manual</i> , SH20-6295
DRK	OPC/A Event Manager Subsystem	<i>OPC/A Messages</i> , SH19-6448
DSI	NetView	<i>TME 10 NetView for OS/390 Messages</i> , SC31-8237
DSM	Document Composition Facility	<i>DCF: Messages</i> , SH35-0048
DSM	Document Library Facility	<i>DCF: Messages</i> , SH35-0048
DSN	Database 2	<i>Db2 Universal Database for OS/390 Messages and Codes</i> , GC26-9011
DZI	Overlay Generation Language	<i>IBM Overlay Generation Language/370 User's Guide and Reference</i> , S544-3702
DZJ	Print Management Facility	<i>Print Management Facility User's Guide and Reference</i> , SH35-0059

<i>Table 1. Directory of messages by prefix and component (continued)</i>		
Prefix	Component	Title
EDC	XL C/C++ Runtime Library	<i>z/OS XL C/C++ Messages</i>
EDG	DFSMSrmm	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i>
EDGH	DFSMSrmm	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i>
ELM	IBM Communications Server — SNA	<i>z/OS Communications Server: SNA Messages</i>
EQQ	OPC/ESA	<i>OPC/ESA Messages and Codes, SH19-6719</i>
ERB	Resource Measurement Facility (RMF) and z/OS Data Gatherer	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i> , <i>z/OS Resource Measurement Facility Messages and Codes</i>
ERX	Graphical Data Display Manager	<i>GDDM Messages, SC33-0869</i>
EWX	LANRES	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i>
EZA	IBM Communication Server — IP	<i>z/OS Communications Server: IP Messages Volume 1 (EZA)</i>
EZB	IBM Communication Server — IP	<i>z/OS Communications Server: IP Messages Volume 2 (EZB, EZD)</i>
EZM	Application Enabling Technology (AET)/Auto UNIX System	<i>OS/390 Application Enabling Technology: Administration and Programming, GC28-1993</i> <i>OS/390 Application Enabling Technology: Customization Guide, GC28-1994</i> <i>OS/390 MVS System Messages (EWX-IEB), GC28-1786</i>
EZY	z/OS Communication Server — IP	<i>z/OS Communications Server: IP Messages Volume 3 (EZY)</i>
EZZ	z/OS Communication Server — IP	<i>z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM)</i>
FAN(G)	REXX/370 compiler	<i>IBM Compiler and Library for SAA REXX/370 User's Guide and Reference , SH19-8160</i>
FDBX	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FLM	Software configuration and library manager	<i>z/OS ISPF Messages and Codes</i>
FOMC	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMF	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMI	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMM	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMO	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMOA	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMOG	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOMOH	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FPG	Hardware Accelerator Manager	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i>
FSUM	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FSUMA	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FSUMB	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FSUMF	z/OS UNIX System Services	<i>z/OS UNIX System Services Messages and Codes</i>
FOR	LE FORTRAN Library	<i>IBM Language Environment for MVS & VM FORTRAN Run-Time Migration Guide</i>

<i>Table 1. Directory of messages by prefix and component (continued)</i>		
Prefix	Component	Title
GDE	Distributed FileManager/MVS (DFM/MVS)	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i>
GFSA	Network File System Server	<i>z/OS Network File System Guide and Reference</i>
GFSC	Network File System Server Client Messages	<i>z/OS Network File System Guide and Reference</i>
GIM	SMP/E	<i>z/OS SMP/E Messages, Codes, and Diagnosis</i>
GLZ	zCX	<i>z/OS MVS System Messages, Vol 5 (EDG-GLZ)</i>
GQD	Graphical Data Display Manager	<i>GDDM Messages</i>
GQF	Graphical Data Display Manager	<i>GDDM Messages</i>
GSK	Integrated Cryptographic Service Facility (ICSF)	<i>z/OS Cryptographic Services System SSL Programming</i>
HIS	Hardware instrumentation services (HIS)	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i>
HWI	Base Control Program Internal Interface Services	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i>
HZS	IBM Health Checker for z/OS	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i> <i>IBM Health Checker for z/OS User's Guide</i>
HZR	Runtime Diagnostics	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i> , <i>z/OS Problem Management</i>
IAR	Real storage manager (RSM)	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i> , <i>z/OS MVS Dump Output Messages</i>
IARH	Real storage manager (RSM)	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i>
IAZ	JES Common	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i>
IAZH	JES common health check	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i>
IBM	PL/I	IBM Enterprise PL/I for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036735)
ICE	DFSORT sort program	<i>z/OS DFSORT Messages, Codes and Diagnosis Guide</i>
ICH	Resource Access Control Facility (RACF®)	<i>z/OS Security Server RACF Messages and Codes</i>
ICK	Device Support Facilities	<i>Device Support Facilities User's Guide and Reference, GC35-0033</i>
ICM	IBM Content Manager Enterprise Edition	<i>IBM Content Manager Enterprise Edition: Messages and Codes</i>
ICN	NCP/SSP/EP	<i>NCP/SSP/EP Messages and Codes, SC30-3169</i>
ICP	Input/Output Configuration Program (IOCP)	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i> <i>Input/Output Configuration Program User's Guide and Reference, GC28-1027</i>
ICQA	Information Center Facility administrator messages	<i>z/OS TSO/E Messages</i>
ICQC	Information Center Facility user messages	<i>z/OS TSO/E Messages</i>
ICT	Programmed Cryptographic Facility	<i>z/OS MVS System Messages, Vol 6 (GOS-IEA)</i>

Table 1. Directory of messages by prefix and component (continued)

Prefix	Component	Title
ICU	Cryptographic Unit Support	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IDA	Virtual Storage Access Method (VSAM)	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IDC	Access method services	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IDFS	Data Set File System	z/OS Data Set File System Messages and Codes
IEA	<ul style="list-style-type: none"> • Allocation/unallocation • Auxiliary storage manager (ASM) • Contents supervision • Communications task (COMMTASK) • Data Facility Product (DFP) components • Generalized trace facility (GTF) • Initial program load (IPL) • Input/output supervisor (IOS) • Master scheduler • Nucleus initialization program (NIP) • Program Call authorization (PC/AUTH) service routines • Reconfiguration • Recovery termination manager (RTM) • Supervisor control • System resources manager • System trace • Timer supervision • Virtual storage management (VSM) 	z/OS MVS System Messages, Vol 6 (GOS-IEA) , z/OS MVS Dump Output Messages
IEAH	SDUMP (SCDMP)	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IEATH	Timer supervision	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IEAVEH	Supervisor Control	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IEAVTRH	Recovery Termination Manager (RTM)	z/OS MVS System Messages, Vol 6 (GOS-IEA)
IEB	Data Facility Product (DFP) utilities	z/OS MVS System Messages, Vol 7 (IEB-IEE)
IEC	<ul style="list-style-type: none"> • OPEN/CLOSE/EOV • DADSM • Access methods 	z/OS MVS System Messages, Vol 7 (IEB-IEE) , z/OS DFSMSdfp Diagnosis

Table 1. Directory of messages by prefix and component (continued)

Prefix	Component	Title
IEE	<ul style="list-style-type: none"> • Auxiliary storage manager (ASM) • Communications task (COMMTASK) • Data Facility Product (DFP) components • JES2 • JES3 • Master scheduler • Reconfiguration • Recovery termination manager (RTM) • Supervisor control • System management facilities (SMF) • System resources manager (SRM) • System trace • Task management • Timer supervision 	z/OS MVS System Messages, Vol 7 (IEB-IEE) , z/OS MVS Dump Output Messages
IEF	<ul style="list-style-type: none"> • Allocation/unallocation • Converter/interpreter • Data Facility Product (DFP) components • Initial program load (IPL) • Initiator/terminator • JES/scheduler services • JES2 • Master scheduler • Master subsystem/subsystem interface (MSI) • Reconfiguration • Scheduler JCL facilities (SJF) • Scheduler restart • Scheduler services (ENF) • System management facilities (SMF) 	z/OS MVS System Messages, Vol 8 (IEF-IGD) , z/OS MVS Dump Output Messages
IEFC	Converter	z/OS MVS System Messages, Vol 8 (IEF-IGD)
IEFI	Converter/interpreter	z/OS MVS System Messages, Vol 8 (IEF-IGD)
IEH	Data Facility Product (DFP) utilities	z/OS MVS System Messages, Vol 8 (IEF-IGD)
IEV	Assembler H	<i>Assembler H Version 2 Application Programming: Guide</i> , SC26-4036
IEW	<ul style="list-style-type: none"> • Linkage editor • Binder • Transport utility • Loader 	z/OS MVS System Messages, Vol 8 (IEF-IGD)

<i>Table 1. Directory of messages by prefix and component (continued)</i>		
Prefix	Component	Title
IFA	System management facilities (SMF)	z/OS MVS System Messages, Vol 8 (IEF-IGD) , z/OS MVS Dump Output Messages
IFB	Input/output environment recording routines: OBR and SVC 76	z/OS MVS System Messages, Vol 8 (IEF-IGD)
IFC	IFCDIP00 service aid for the logrec data set IFCEREPO and IFCEREPI service aids	z/OS MVS System Messages, Vol 8 (IEF-IGD) , <i>Environmental Record Editing and Printing Program (EREP) User's Guide and Reference</i> , GC28-1378
IFD	Online test executive program (OLTEP)	OS/390® MVS System Messages, Vol. 4, GC28-1787
IFL	Network Control Program (NCP) Advanced Communications Function (ACF) for Network Control Program (NCP)	<i>3704 and 3705 Control Program Generation and Utilities Guide and Reference Manual</i> , GC30-3008 <i>Network Control Program/System Support Programs/Emulation Programs Messages and Codes</i> , SC30-3169
IFO	MVS Assembler	<i>OS/VS - VM/370 Assembler Programmer's Guide</i> , GC33-4021
IGD	Storage management subsystem (SMS) of Data Facility Product (DFP)	z/OS MVS System Messages, Vol 8 (IEF-IGD) , z/OS MVS Dump Output Messages
IGF	Dynamic device reconfiguration (DDR) Machine check handler (MCH)	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IGGHC	DFSMS Catalog	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IGGN	Data Facility Product (DFP)	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IGV	Virtual storage management (VSM)	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IGW	Data Facility Product (DFP) Storage management subsystem (SMS)	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
IGY	VS COBOL II	<i>VS COBOL II Application Programming Guide</i> , SC26-4045
IGZ	VS COBOL II	<i>VS COBOL II Application Programming: Debugging</i> , z/OS Language Environment Runtime Messages
IHJ	Data Facility Product (DFP) checkpoint/scheduler restart	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IHV	IBM Z® System Automation	IBM System Automation for z/OS (www.ibm.com/docs/en/z-system-automation)
IKF	VS COBOL II	<i>VS COBOL II Application Programming: Debugging</i> , SC26-4049
IKJ	Time Sharing Option Extensions (TSO/E)	z/OS TSO/E Messages , z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
IKM	Programming Language/I (PL/I) syntax checker	z/OS MVS System Messages, Vol 9 (IGF-IWM)

Table 1. Directory of messages by prefix and component (continued)		
Prefix	Component	Title
IKT	Time Sharing Option Extensions (TSO/E) IBM Communications Server — SNA	z/OS TSO/E Messages z/OS Communications Server: SNA Messages
ILM	IBM License Manager	z/OS MVS System Messages, Vol 9 (IGF-IWM)
ILR	Auxiliary storage manager (ASM)	z/OS MVS System Messages, Vol 9 (IGF-IWM)
ILX	VS FORTRAN Compiler	<i>VS FORTRAN Version 2 Programming Guide for CMS and MVS</i> , SC26-4222
ING	IBM Z System Automation	IBM System Automation for z/OS (www.ibm.com/docs/en/z-system-automation)
INM	Interactive Data Transmission Facility (IDTF) TRANSMIT and RECEIVE commands	z/OS TSO/E Messages
INZ	IBM Product for Db2 High Performance Unload prefix	IBM DB2 High Performance Unload for z/OS
IOAC	Open Systems Adapter-Express (OSA-Express)	Open Systems Adapter-Express Customer's Guide and Reference (www.ibm.com/servers/resourcelink/lib03010.nsf/pagesByDocid/BC4AE2E43BFCF12C85256CEE000D1130?OpenDocument)
IOP	Input/output configuration program (IOCP)	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IOEZ	z/OS File System (zFS) messages	z/OS File System Messages and Codes
IOEZH	zFS Health Check messages	z/OS File System Messages and Codes
IOS	Input/output supervisor (IOS)	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
IPD	FORTTRAN syntax checker	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IQP	PCI Express	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IRA	System resources manager (SRM)	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
IRD	ESCON Director Device Support (EDDS)	z/OS MVS System Messages, Vol 9 (IGF-IWM)
IRR	Resource Access Control Facility (RACF)	z/OS Security Server RACF Messages and Codes
IRX	Time Sharing Option Extensions (TSO/E) restructured extended executor language (REXX)	z/OS TSO/E Messages
ISG	Global resource serialization	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
ISN	Service Processor Interface	z/OS MVS System Messages, Vol 9 (IGF-IWM)
ISP	Interactive System Productivity Facility	z/OS ISPF Messages and Codes
ISQ	IBM Z System Automation	IBM System Automation for z/OS (www.ibm.com/docs/en/z-system-automation)
ISRB	Interactive system productivity facility	z/OS ISPF Messages and Codes

Table 1. Directory of messages by prefix and component (continued)		
Prefix	Component	Title
ISRL	Library management facility	z/OS ISPF Messages and Codes
IST	IBM Communications Server — SNA	z/OS Communications Server: SNA Messages
ISU	IBM Communications Server — SNA	z/OS Communications Server: SNA Messages
ITA	TOLTEP for Advanced Communications Function for Virtual Telecommunications Access Method (ACF/VTAM®)	<i>Advanced Communications Function for VTAM Messages and Codes</i> , SC27-0614, SC27-0470, SC23-0114
ITT	Component trace	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
ITV	Data-in-virtual	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
ITZ	Transaction trace	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
IST	IBM Communications Server — SNA	z/OS Communications Server: SNA Messages
IVT	IBM Communications Server — SNA	z/OS Communications Server: SNA Messages
IWM	Workload manager (WLM)	z/OS MVS System Messages, Vol 9 (IGF-IWM) , z/OS MVS Dump Output Messages
IXC	Cross-system coupling facility (XCF)	z/OS MVS System Messages, Vol 10 (IXC-IZP) , z/OS MVS Dump Output Messages
IXG	System logger (SCLOG)	z/OS MVS System Messages, Vol 10 (IXC-IZP)
IXL	Cross System Extended Services (XES)	z/OS MVS System Messages, Vol 10 (IXC-IZP) , z/OS MVS Dump Output Messages
IXP	Input/output configuration program (IOCP)	z/OS MVS System Messages, Vol 10 (IXC-IZP)
IXZ	JES common coupling services (JESXCF)	z/OS MVS System Messages, Vol 10 (IXC-IZP) , z/OS MVS Dump Output Messages z/OS MVS Dump Output Messages
IYP	Input/output configuration program (IOCP)	z/OS MVS System Messages, Vol 10 (IXC-IZP)
IZP	Input/output configuration program (IOCP)	z/OS MVS System Messages, Vol 10 (IXC-IZP) , <i>ES/9000 IOCP User's Guide and ESCON CTC Reference Volume A04</i> , GC38-0401
SNM	IBM Communication Server — IP	z/OS Communications Server: IP Messages Volume 4 (EZZ, SNM)
USS	IBM Communications Server — SNA	z/OS Communications Server: SNA Messages

Building your own message library

If you are an operator or a programmer for an installation, you can build your own libraries of the message and code information that fits your specific needs. You can place into binders the chapters and documents that contain only the messages and codes you receive.

Basic documents

Each installation requires at least one copy of each volume of *MVS System Messages* and of *z/OS MVS Dump Output Messages*. Regardless of the specific options of your system, you will receive at the console or in listings some subset of the messages in these documents.

Each installation also requires at least one copy of *z/OS MVS System Codes*, which contains the 3-digit hexadecimal system completion codes (abend codes) and the wait state codes produced by all the components of the system.

Note: 4-digit decimal user completion codes appear in documents for the component, subsystem, or product that produces the codes. Codes produced by installation-provided programs do not appear in IBM documents.

All programming and operations personnel need access to the basic documents, although application programmers might not need to have their own copies.

Optional documents

For information about message changes for multiple z/OS elements including JES2, JES3, RACF, TCP/IP, and others, see *z/OS Release Upgrade Reference Summary*.

Translating messages

Using the MVS message service (MMS), you can translate MVS system messages into other languages. The following messages *cannot* be translated:

- Initialization messages
- DFSMS messages
- JES3 messages
- Some complicated multiple-line messages

See *z/OS MVS Planning: Operations* and *z/OS MVS Programming: Assembler Services Guide* for information about using the MMS.

Chapter 2. CBDA messages

See [HCD messages](#) in *z/OS and z/VM HCD Messages*.

Chapter 3. CBR messages

Note: Unless explicitly stated otherwise, references to the Peer-to-Peer VTS refer to the 3494 Peer-to-Peer VTS and the TS7700 Virtualization Engine grid configuration.

CBR0001I *taskid* initialization starting.

Explanation

The OAM control task has received control. *taskid* is the task identifier (provided on the START command for the procedure or with the OAMTASK keyword in the IGDSMSxx member of PARMLIB if the procedure is started automatically) or the procedure name if no task identifier is provided. In releases prior to V2R3, OAM was always shown as the *taskid* but now the actual task identifier is shown in this message.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0002I *taskid* initialization completed.

Explanation

The OAM control task has successfully completed initialization. *taskid* is the task identifier (provided on the START command for the procedure or with the OAMTASK keyword in the IGDSMSxx member of PARMLIB if the procedure is started automatically) or the procedure name if no task identifier is provided. In releases prior to V2R3, OAM has always been shown as the *taskid* but now the actual task identifier is shown in this message.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0003I**Invalid option specified with OSMC= keyword. Parameters specified =
parms. Initialization terminated.****Explanation**

The OSMC= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. An invalid option was specified following the OSMC= startup keyword. The OSMC= keyword must specify either OSMC=YES or OSMC=NO.

System action

OAM initialization stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0004I**PARMLIB member *member* not found. Initialization terminated.****Explanation**

The OAM= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. The PARMLIB member CBROAMxx, whose low order two characters are identified by the OAM=xx keyword in the PARM field of the JCL EXEC statement in the OAM cataloged procedure, was not found.

System action

OAM initialization stops.

System programmer response

Perform the following actions:

- Verify that the correct low order two characters are specified with the OAM= keyword in the PARM field of the JCL EXEC statement in the OAM cataloged procedure in your PROCLIB data set.
- Verify that the member identified in the message is a member of the PARMLIB data set. If the member does not exist, create it.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0005I**Invalid name specified with APLAN= keyword. Parameters specified =
parms. Initialization terminated.**

Explanation

The APLAN= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. Following the APLAN= keyword should be the name of the Db2® plan used by OAM to access the OAM configuration database. The name of the Db2 plan must be from one to eight characters in length. The Db2 plan name specified with the APLAN= keyword was less than one character or greater than eight characters.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify the length of the name of the Db2 plan specified with the APLAN= keyword with the PARM keyword on the JCL EXEC statement used to invoke OAM. The name should be from one to eight characters in length.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0006D**No DB2 subsystem ID supplied. Reply 'NONE' to continue without DB2,
'C' to cancel OAM, or specify a DB2 SSID.**

Explanation

The name of the Db2 subsystem which is to be used to gain access to the OAM configuration database is required during OAM initialization. This value is usually provided by SMS, which gets it from the Db2SSID keyword specified in the PARMLIB member IGDSMSxx. The Db2SSID keyword was not specified, so the SSID is not available for OAM use.

System action

OAM waits for an operator response.

Operator response

If you know the Db2 subsystem ID, provide it in the response to the message; the ID must be from one to four characters in length. OAM uses the ID to establish a connection to Db2.

If you want to continue OAM initialization without Db2, reply **NONE** to the message; OAM initialization will continue, ignoring all optical device definitions.

If you do not know the ID, and you do not wish to bypass OAM configuration processing, reply **C** to the message; OAM initialization stops.

System programmer response

This message will be issued during each OAM initialization until PARMLIB member IGDSMSxx is updated to include the Db2SSID keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR0007I	Name of OAM Db2 plan not specified. Initialization terminated.
-----------------	---

Explanation

The APLAN= startup keyword was not specified with the PARM keyword on the JCL EXEC statement used to start OAM. The APLAN= startup keyword must be specified with the PARM keyword on the JCL EXEC statement used to start OAM. Following the APLAN= keyword should be the name of the Db2 plan used by OAM to access the OAM configuration database. The name of the Db2 plan must be from one to eight characters in length.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Specify the name of the Db2 plan using the APLAN= keyword with the PARM keyword on the JCL EXEC statement used to invoke OAM. The name should be one to eight characters in length.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0008I	OAM is already active on this system. Initialization terminated.
-----------------	---

Explanation

OAM has already been started on this system. Only one OAM address space can be active at a time in a classic OAM configuration.

System action

OAM initialization stops.

Operator response

If you are attempting to start OAM again after stopping it, you must wait until the previous invocation of OAM is completely stopped before attempting to bring OAM up again. Message CBR0099I is issued when it is completely stopped. You cannot start a second OAM because OAM is running in a classic OAM configuration. If OAM should be running in a multiple OAM configuration, contact your system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0009I	Unable to load user interface module. Initialization terminated.
-----------------	---

Explanation

The OAM control task was unable to load the user interface module. The name of the user interface module is CBRWUI. This module should reside in the link pack area (LPA).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and, using the AMBLIST utility, verify that module CBRWUI resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0010I	Unable to connect to the OAM Configuration Database, RC = <i>return-code</i>. Initialization terminated.
-----------------	---

Explanation

The OAM control task was unable to connect to the OAM configuration database. The OAM control task called module CBRKCAF to connect to the OAM configuration database, but module CBRKCAF returned a nonzero return code *return-code*, indicating a failure during the connect. Return codes are for internal diagnostic purposes only.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify the following:

- The OAM configuration database was correctly defined and initialized.
- The correct Db2 subsystem name was specified with the SSID keyword with the PARM keyword on the JCL EXEC statement used to invoke OAM.
- The correct Db2 plan name was specified with the PLAN keyword with the PARM keyword on the JCL EXEC statement used to invoke OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0011I	Unable to disconnect from the OAM Configuration Database, RC = <i>return-code</i>.
-----------------	---

Explanation

The OAM control task was unable to disconnect from the OAM configuration database. The OAM control task called module CBRKCAF to disconnect from the OAM configuration database, but module CBRKCAF returned a non-zero return code *return-code*, indicating a failure during the disconnect. Return codes are for internal diagnostic purposes only.

System action

OAM continues shut down processing.

Operator response

Notify the system programmer.

System programmer response

Check for any preceding Db2 messages that may indicate the nature of the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0012I	Unable to load OAM cross memory module. Initialization terminated.
-----------------	---

Explanation

The OAM control task was unable to load the OAM cross memory module. The name of the cross memory module is CBRWXMEM. This module should reside in the link pack area (LPA).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and, using the AMBLIST utility, verify that module CBRWXMEM resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0013I	Unable to load OAM CTC I/O driver. Initialization terminated.
-----------------	--

Explanation

The OAM control task was unable to load the OAM CTC I/O driver module. The name of the CTC I/O driver module is CBRODRV. This module should reside in the link pack area (LPA).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and, using the AMBLIST utility, verify that module CBRODRVR resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0015I	Error loading message module <i>module-name</i>. Default message option (MSG=EM) assumed.
-----------------	--

Explanation

The MSG= keyword was specified on the OAM entry in the IEFSSNxx member of PARMLIB. OAM attempted to load the message module *module-name*, the load failed. The name of the message module that OAM attempts to load is CBRSMGyy, where yy is the option specified with the MSG=yy keyword on the OAM entry in the IEFSSNxx member of PARMLIB.

System action

OAM subsystem initialization continues. The default message option MSG=EM is assumed.

Operator response

Notify the system programmer.

System programmer response

Specify a valid option following the MSG= keyword on the OAM entry in the IEFSSNxx member of PARMLIB. Verify that message load module CBRSMGyy corresponds to the option you selected and was correctly installed in SYS1.LINKLIB during SMP/E APPLY processing for OAM. At the next IPL of the z/OS operating system the change will become effective.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0016I	Successful processing of the {OAMXCF SETOPT SETOAM SETOSMC ONLYIF SETDISK SETTLIB SETCLOUD} statements in CBROAMxx member of PARMLIB. Initialization continues.
-----------------	--

Explanation

OAM did not encounter any errors when processing the statements of the indicated type in CBROAMxx member of PARMLIB, where the xx characters are identified by either of the following:

- The OAM=xx keyword in the PARM field of the JCL EXEC statement in the OAM cataloged procedure
- The OAM=xx keyword on the START OAM command

The CBROAMxx member of PARMLIB is parsed twice during OAM initialization, at different points during OAM initialization: once for OAMXCF statements, and a second time for SETOPT, SETOAM, SETOSMC, SETDISK, SETTLIB and SETCLOUD statements. ONLYIF statements are processed both times CBROAM is parsed. However, only one CBR0016I message will be issued for successfully processing the ONLYIF statements. This message indicates which PARMLIB member was used during this particular initialization of OAM. It is for documentation purposes only.

System action

OAM initialization continues.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0017I	OSMA not available, initialization terminated.
----------	--

Explanation

The OSMA control block is not available to OAM for initialization.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and verify that an OAM subsystem is correctly defined by the IEFSSNxx member of PARMLIB command. At the next IPL of the z/OS operating system with either an IEFSSNxx OAM subsystem definition or through the SETSSI ADD command, OAM address space initialization should be successful.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0018I	Unable to OPEN the OAM Configuration Database, RC = <i>return-code</i>. Initialization terminated.
-----------------	---

Explanation

OAM was unable to OPEN the OAM configuration database. Return codes are for internal diagnostic purposes only.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM configuration database was correctly defined and initialized. Verify that:

- The correct Db2 subsystem name was specified in IGDSMSxx, or by a response to message CBR0006D. See message CBR0006D for more details.
- The correct Db2 plan name was specified with the APLAN keyword with the PARM keyword on the JCL EXEC statement used to invoke OAM.
- The OAM started task has the correct authority to OPEN the OAM configuration database.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0019I	Unable to CLOSE the OAM Configuration Database, RC = <i>return-code</i>. Initialization terminated.
-----------------	--

Explanation

OAM was unable to CLOSE the OAM configuration database. Return codes are for internal diagnostic purposes only.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that:

- The OAM configuration database was correctly defined and initialized.
- The correct Db2 subsystem name was specified in IGDSMSxx, or by a response to message CBR0006D. See message CBR0006D for more details.
- The correct Db2 plan name was specified with the APLAN keyword with the PARM keyword on the JCL EXEC statement used to invoke OAM.
- The OAM started task has the correct authority to access the OAM configuration database.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0020I

Error during CTC initialization. Initialization terminated.

Explanation

An error occurred during the CTC initialization phase of OAM initialization. This message is preceded by other messages indicating the cause of the error.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Respond as indicated by the programmer response section for the preceding messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0021I

UCB not found for CTC *dev*. Initialization terminated.

Explanation

An error occurred during the CTC initialization phase of OAM initialization. The OAM configuration database contained an entry for an optical disk drive or an optical disk library which indicated that the device was at channel-to-channel adapter address *dev*. OAM did not find an MVS Unit Control Block (UCB) for the specified device number.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that:

- all device numbers specified as the CTC device number in the drive table in the OAM configuration database are indeed devices that have been defined to the z/OS operating system.
- all device numbers specified as the CTC device number in the library table in the OAM configuration database are indeed devices that have been defined to the z/OS operating system.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0022I

**UCB for device *dev* does not indicate that it is a CTC device.
Initialization terminated.**

Explanation

An error occurred during the CTC initialization phase of OAM initialization. The OAM configuration database contained an entry for an optical disk drive or an optical disk library which indicated that the device was at channel-to-channel adapter address *dev*. OAM found an MVS Unit Control Block (UCB) for the specified device number, but the UCB did not indicate that the device was a channel-to-channel adapter.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that:

- all device numbers specified as the CTC device number in the drive table in the OAM configuration database are indeed devices that have been defined to the z/OS operating system as channel-to-channel adapters.
- all device numbers specified as the CTC device number in the library table in the OAM configuration database are indeed devices that have been defined to the z/OS operating system as channel-to-channel adapters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0023I	Storage unavailable for CTC work area. Initialization terminated.
-----------------	--

Explanation

An error occurred during the CTC initialization phase of OAM initialization. For each channel-to-channel adapter device used by OAM, a CTC work area is obtained from subpool 241 using the STORAGE OBTAIN macro and anchored to the MVS unit control block. The STORAGE OBTAIN macro for one of the CTC work areas failed. This message is preceded by message CBR7004I, which indicates the failing return code from the STORAGE macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

Programmer response

Determine the cause of the STORAGE error by investigating the return code from the STORAGE macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0024I	Storage unavailable for CTC list. Initialization terminated.
-----------------	---

Explanation

An error occurred during the CTC initialization phase of OAM initialization. During CTC initialization, the OAM constructs a list of all the unique CTC devices it uses. The STORAGE OBTAIN for an area of virtual storage in which to construct the CTC list failed. This message is preceded by message CBR7004I, which indicates the failing return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0025I

**Invalid option specified with OAM= keyword. Parameters specified =
parms. Initialization terminated.**

Explanation

The OAM= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. An invalid value, or no value, was specified following the OAM= startup keyword. Following the OAM= keyword must be two alphanumeric characters. These two alphanumeric characters identify the low order suffix of the CBR0AMxx member of PARMLIB that OAM is to read during OAM initialization.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Specify two alphanumeric characters immediately after the OAM= keyword on the PARM field of the JCL EXEC statement in the cataloged procedure used to start OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0026I

**Invalid option specified with MAXS= keyword. Parameters specified =
parms. Initialization terminated.**

Explanation

The MAXS= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. An invalid value was specified following the MAXS= startup keyword.

System action

OAM initialization stops.

System programmer response

The MAXS= keyword must either be omitted, in which case a default of two will be used, or specify a one or two digit numeric value.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0027I

SMS is not active on this system. Initialization terminated.

Explanation

The storage management subsystem (SMS) is not active on the system where OAM startup has been requested. OAM cannot operate without SMS.

System action

OAM initialization stops.

Operator response

Use the SET SMS operator command to start SMS, then start OAM again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0028I	Error pinning UCB at address <i>address</i> for device <i>device-number</i>. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>.
-----------------	---

Explanation

The OAM control task attempts to "pin" the MVS Unit Control Block (UCB) at address *address* for device *device-number* using the UCBPIN service. The request was unsuccessful. For diagnostic purposes, *return-code* and *reason-code* are the return code and reason code, respectively, from the UCBPIN service.

System action

OAM initialization stops.

Operator response

Repeat the OAM start-up procedure. If the failure persists, notify the system programmer.

System programmer response

For information on UCBPIN return codes and reason codes, see *z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0029I	Error unpinning UCB at address <i>address</i> for device <i>device-number</i>. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>.
-----------------	---

Explanation

The OAM control task attempts to "unpin" the MVS Unit Control Block (UCB) at address *address* for device *device-number* using the UCBPIN service. The request was unsuccessful. For diagnostic purposes, *return-code* and *reason-code* are the return code and reason code, respectively, from the UCBPIN service.

System action

OAM initialization stops.

Operator response

Repeat the OAM start-up procedure. If the failure persists, notify the system programmer.

System programmer response

For information on UCBPIN return codes and reason codes, see [z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO](#). If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0030I	Unable to load CDS activation listen exit routine. Initialization terminated.
-----------------	--

Explanation

The OAM control task was unable to load CBRCTLR, the listen exit routine which receives control from the event notification facility (ENF) when the Storage Management Subsystem (SMS) activates a control data set (CDS).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM has been correctly installed. Use the AMBLIST service aid to verify that module CBRCTLR resides in the Link Pack Area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0031I	Unable to establish CDS activation listen exit routine, RC = <i>return-code</i>. Initialization terminated.
-----------------	--

Explanation

The OAM control task was unable to establish the Event Notification Facility (ENF) listen exit routine which receives control when the Storage Management Subsystem (SMS) activates a control data set (CDS). The ENF return code is given by *return-code*.

System action

OAM initialization stops.

Operator response

Repeat the OAM start-up procedure. If the failure persists, notify the system programmer.

System programmer response

For information on ENF event codes, see *z/OS MVS Programming: Authorized Assembler Services Guide*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0032I	Unable to load OAM Resource Manager. Initialization terminated.
-----------------	--

Explanation

The OAM control task was unable to load the OAM Resource Manager module. The name of the OAM Resource Manager module is CBRWRM. This module should reside in the link pack area (LPA).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and, using the AMBLIST utility, verify that module CBRWRM resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0033I**Unable to establish OAM Resource Manager, RC = *return-code*.
Initialization terminated.****Explanation**

An error occurred when the RESMGR macro was issued. The return code found in register 15 following the issuing of the RESMGR macro is *return-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on RESMGR macro return codes, see [z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0034I**Unable to load OAM PC Routine for User Swap Control. Initialization terminated.****Explanation**

The OAM control task was unable to load the OAM PC Routine for User Swap Control, load module CBRWPUSC. This module should reside in the link pack area (LPA).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and, using the AMBLIST utility, verify that module CBRWPUSC resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0035I	Unable to load OAM SRB Routine for User Swap Control. Initialization terminated.
-----------------	---

Explanation

The OAM control task was unable to load the OAM SRB Routine for User Swap Control, load module CBRWSUSC. This module should reside in the link pack area (LPA).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM was correctly installed and, using the AMBLIST utility, verify that module CBRWSUSC resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0036I	Unable to load the tape drive offline ENF listen exit routine. Initialization terminated.
-----------------	--

Explanation

The OAM control task is unable to load the tape drive offline listen exit routine, which receives control from the event notification facility (ENF) when a tape drive is varied offline.

System action

OAM initialization terminates.

Operator response

Notify the system programmer.

System programmer response

Verify that OAM has been correctly installed. Use the AMBLIST service aid to verify that module CBRCTLR2 resides in the link pack area (LPA).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0037I	Unable to establish the tape drive offline ENF listen exit routine, RC = <i>return-code</i>. Initialization terminated.
-----------------	--

Explanation

The OAM control task is unable to establish the event notification facility (ENF) listen exit routine, which receives control when a tape drive is varied offline. The ENF return code is given by *return-code*.

System action

OAM initialization terminates.

Operator response

Repeat the OAM start-up procedure. If the failure persists, notify the system programmer.

System programmer response

For information on ENF event codes, see *z/OS MVS Programming: Authorized Assembler Services Guide*. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0038I	Invalid option specified with EJECT= keyword. Parameters specified = <i>parms</i>. Initialization terminated.
-----------------	--

Explanation

The EJECT= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. An invalid option was specified following the EJECT= startup keyword. The EJECT= keyword must specify either EJECT=LRW or EJECT=LRM.

System action

OAM initialization stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0039I	Invalid option specified with RESTART= keyword. Parameters specified = <i>parms</i>. Initialization terminated.
-----------------	--

Explanation

The RESTART= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. An invalid option was specified following the RESTART= startup keyword. The RESTART= keyword must specify either RESTART=YES or RESTART=NO.

System action

OAM initialization stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0040I	Invalid option specified with UNLOAD= keyword. Parameters specified = <i>parms</i>. Initialization terminated.
-----------------	---

Explanation

The UNLOAD= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start OAM. An invalid value, or no value, was specified following the UNLOAD= startup keyword. Following the UNLOAD= keyword must be a decimal number from 0 to 9999. The UNLOAD keyword specifies the elapsed time (in seconds) before the least-recently-used drive within a 3995 optical disk library is unloaded, if there is no other online, operational and empty drive with the same 3995 optical disk library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Specify a decimal number, between 0 and 9999 after the UNLOAD= keyword on the PARM field of the JCL EXEC statement in the cataloged procedure used to start OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0041I	Error opening PARMLIB member <i>member</i>, return code = <i>return-code</i>. Initialization terminated.
-----------------	---

Explanation

OAM encountered an error opening the PARMLIB member *member*. The PARMLIB member CBROAMxx low order two characters are identified by the OAM=xx keyword on the PARM field of the JCL EXEC statement in the OAM cataloged procedure. The return code was *return-code*.

System action

OAM initialization stops.

System programmer response

Investigate the return code from the DFP OPEN macro by reading [z/OS DFSMS Macro Instructions for Data Sets](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0042I	Error(s) discovered during processing of the CBROAMxx member of PARMLIB. Initialization terminated.
-----------------	--

Explanation

OAM encountered one or more errors when processing the CBROAMxx member of PARMLIB, where the xx characters are identified by the OAM=xx keyword on the PARM field of the JCL EXEC statement in the OAM cataloged procedure. For each error a CBR03xxI message has been previously issued.

System action

OAM initialization stops.

System programmer response

Use the [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) to determine the correct values, and after making the corrections, start OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0043I	Error closing PARMLIB member <i>member</i>, return code = <i>return-code</i>. Initialization terminated.
-----------------	---

Explanation

OAM encountered an error closing the PARMLIB member *member*. The return code was *return-code*. The PARMLIB member CBROAMxx low order two characters are identified by the OAM=xx keyword on the PARM field of the JCL EXEC statement in the OAM cataloged procedure.

System action

OAM initialization continues. Since the PARMLIB member has already been completely processed, there is no reason for this error to affect OAM processing.

System programmer response

Investigate the return code from the DFP CLOSE macro by reading [z/OS DFSMS Macro Instructions for Data Sets](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0044I	Dynamic {allocation unallocation} error. Return code = <i>return-code</i>, information reason code = <i>info-reas</i>, error reason code = <i>error-reas</i>. Initialization {terminated continues}.
-----------------	---

Explanation

An error occurred during the processing of an SVC 99 dynamic allocation or dynamic unallocation request for PARMLIB. The return code found in register 15 following the SVC 99 request is *return-code*. The information reason code found in the S99INFO field of the SVC 99 request block is *info-reas*. The error reason code found in the S99ERROR field of the SVC 99 request block is *error-reas*.

If any messages were returned by the MVS dynamic allocation/unallocation service, then this message is followed by message CBR0045I and the messages returned by the MVS dynamic allocation/unallocation service.

System action

For dynamic allocation OAM initialization stops. For dynamic unallocation OAM initialization continues.

System programmer response

For additional information on the return codes, information reason codes and error reason codes from the dynamic allocation/unallocation service, see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0045I	The following <i>num-msgs</i> messages were returned by the MVS dynamic {allocation unallocation} service.
-----------------	---

Explanation

An error occurred during the processing of an SVC 99 dynamic allocation or dynamic unallocation request. The MVS dynamic allocation/unallocation service returned *num-msgs* messages to OAM. The messages returned by the MVS dynamic allocation service follow this message and are all part of the same multi-line write-to-operator (WTO).

System action

For dynamic allocation OAM initialization stops. For dynamic unallocation OAM initialization continues.

System programmer response

For additional information on the MVS dynamic allocation service see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0046I	<i>SVC-99-message</i>
-----------------	------------------------------

Explanation

An error occurred during the processing of an SVC 99 dynamic allocation or dynamic unallocation request. The MVS dynamic allocation/unallocation service returned one or more messages to OAM. Each message returned

by the MVS dynamic allocation/unallocation service is prefixed by the OAM message identifier CBR0046I and issued as part of a single multi-line write-to-operator (WTO).

System action

For dynamic allocation OAM initialization stops. For dynamic unallocation OAM initialization continues.

System programmer response

For additional information on the MVS dynamic allocation service, see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0047I	Error calling the MVS PARMLIB access service, return code = <i>return-code</i>. Initialization terminated.
-----------------	---

Explanation

OAM uses the MVS PARMLIB access service (IEEMB888) as a part of the verification of member CBROAMxx. Member CBROAMxx contains the SETTLIB, SETDISK, SETOAM, SETOPT, SETOSMC, OAMXCF and ONLYIF statements with customization parameters for OAM use.

The MVS PARMLIB access service returned with a non-zero return code. This is an internal service; formal publications and documentation on this service are not available. The return code is for diagnostic purposes only.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs, and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0048I

An OAM address space associated with the specified Db2 identifier *db2id* (SSID *db2ssid*) is already active on this system. Initialization terminated.

Explanation

The Db2 identifier *db2id* specified with the D= parameter in the OAM startup procedure identifies the Db2 subsystem with SSID *db2ssid*. Another OAM address space associated with that Db2 subsystem has already been started on this system. Only one OAM address space can be associated with a given Db2 subsystem.

System action

OAM initialization stops.

Operator response

Verify that you have not attempted to start two OAM address spaces with the same OAM startup procedure specification. If this is not the case, contact the system programmer.

System programmer response

Ensure that the startup procedure for each OAM address space specifies a unique Db2 subsystem with the D= parameter. In a multiple OAM configuration, a typical scenario is, for example, an OAM startup procedure named OAMA specifying D=Db2A and a separate OAM startup procedure named OAMB specifying D=Db2B.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0051I

Error calling the EDTINFO service, return code = *return-code*, reason code = *reason-code*.

Explanation

OAM uses the EDTINFO service to get the list of devices which comprise each TAPEUNITNAME and L2TAPEUNITNAME specified on a SETOAM command in the CBROAMxx PARMLIB member that is being processed during OAM initialization.

The EDTINFO service returned with a non-zero return code. The return code is for diagnostic purposes only.

System action

OAM initialization processing continues until all CBROAMxx SETOAM parameters have been checked. Once all of the SETOAM parameters in this CBROAMxx PARMLIB member have been checked, OAM initialization terminates.

Operator response

Notify the system programmer.

System programmer response

For more information on EDTINFO return codes and reason codes, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0052I	Error calling the MVS parameter parsing service for a {SETOAM SETOPT OAMXCF SETOSMC ONLYIF SETDISK SETTLIB SETCLOUD} statement, return code = <i>return-code</i>. Initialization terminated.
-----------------	---

Explanation

The MVS parameter parsing service (IEEMB887) returned with a nonzero return code *return-code* after an attempt to process a member in PARMLIB. This is an internal service; formal publications and documentation on this service are not available. The return code *return-code* is for diagnostic purposes only.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0053I

Error {allocating | unallocating} the logical PARMLIB data set concatenation. IEFPRMLB return code = *return-code* and reason code = *reason-code*. Initialization {terminated | continues}.

Explanation

An error occurred using the IEFPRMLB service to dynamically allocate or unallocate the logical PARMLIB data set concatenation. The return code following the request is *return-code* and the reason code is *reason-code*. The messages generated during IEFPRMLB processing will be issued to the OAM job log.

System action

For dynamic allocation OAM initialization stops. For dynamic unallocation OAM initialization continues.

System programmer response

For additional information on the return codes, and reason codes for the IEFPRMLB service, see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0054I

***taskid* has initialized without object tape support.**

Explanation

OAM address space *taskid* has initialized without a valid OAM=XX keyword in either the OAM PROCLIB member or on the START OAM operator command. Object tape processing has been bypassed. This message is only displayed if object storage groups are defined in the active CDS.

System action

No object tape requests will be honored.

Operator response

None.

System programmer response

If you need OAM Object tape support you must specify a valid OAM=XX keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0055I	Invalid keyword D= for a classic OAM configuration. Initialization terminated.
-----------------	---

Explanation

During OAM address space initialization processing, the D= startup keyword is specified with the PARM= keyword on the JCL EXEC statement in the PROC used to start OAM which is not allowed in a classic OAM configuration.

System action

OAM initialization stops.

Operator response

Contact the system programmer.

System programmer response

Remove the D= keyword from the PARM= keyword on the JCL EXEC statement in the PROC used to start OAM in a classic OAM configuration. The D= keyword can only be specified in a multiple OAM configuration.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0056I	Missing keyword D= for a multiple OAM configuration. Initialization terminated.
-----------------	--

Explanation

During OAM address space initialization processing, the D= startup keyword is missing from the PARM= keyword on the JCL EXEC statement in the PROC used to start OAM in a multiple OAM configuration. The D= startup keyword is required in a multiple OAM configuration.

System action

OAM initialization stops.

Operator response

Contact the system programmer.

System programmer response

Add the D= keyword to the PARM= keyword on the JCL EXEC statement in the PROC used to start OAM in a multiple OAM configuration.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0057I	Invalid value specified with D= keyword. Parameters specified = <i>parms</i>. Initialization terminated.
-----------------	---

Explanation

The D= startup keyword is specified with the PARM keyword on the JCL EXEC statement in the PROC used to start OAM in a multiple OAM configuration. An invalid value, or no value, is specified following the D= startup keyword. Following the D= keyword must be the SSID or Group Attachment Name of the Db2 subsystem to be associated with this instance of OAM in a multiple OAM configuration. For the Tape Library instance specify the required value of 'NONE'. For an Object instance, specify the 1 - 4 character identification for a Db2 subsystem that has been configured on your system and associated with an OAM subsystem definition in the IEFSSNxx member of PARMLIB.

System action

OAM initialization stops.

Operator response

Contact the system programmer.

System programmer response

Update the D= keyword value for the PARM= keyword on the JCL EXEC statement in the PROC used to start OAM in a multiple OAM configuration to specify a valid Db2 SSID or Group Attachment Name or the special value NONE to define the Tape Library instance in a multiple OAM configuration.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0058I

The D= keyword value *db2id* does not match a current OAM subsystem definition. Initialization terminated.

Explanation

The D= startup keyword with value *db2id* is specified with the PARM keyword on the JCL EXEC statement in the PROC used to start OAM in a multiple OAM configuration. The value does not match the Db2 SSID or Db2 Group Attachment Name of any existing OAM subsystem definition. This could be because an OAM subsystem associated with *db2id* was never defined or because it was removed from the OAM configuration using the F OTIS,DELSUB command. In a multiple OAM configuration, each OAM subsystem definition in the IEFSSNxx member of PARMLIB or added with the SETSSI ADD command must specify a unique Db2 subsystem. Each OAM startup procedure must then specify a Db2 subsystem that matches one of the OAM subsystem definitions to associate the OAM address space with an OAM subsystem. Note that for an OAM Tape Library instance the required value of 'NONE' must be specified for both the OAM subsystem definition and the OAM startup procedure.

System action

OAM initialization stops.

Operator response

Use the D OAM,CONFIG command to see all currently defined OAM subsystems. Restart the OAM address space specifying D= with one of those subsystem names. If the JCL procedure needs to be updated, contact the system programmer.

System programmer response

Update the D= keyword value for the PARM= keyword on the JCL EXEC statement. This is in the PROC used to start OAM in a multiple OAM configuration to specify the SSID or Group Attachment Name of a Db2 subsystem that is associated with a currently defined OAM subsystem.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0059I

Db2 ID *db2id* has not been connected with OAM. RC = rc. Initialization terminated.

Explanation

OAM has not yet connected to Db2 subsystem *db2id*. When rc is 1, an OAM subsystem specifying *db2id* was found, but OAM has not connected to that Db2 subsystem. This is usually because the Db2 subsystem has not been started. When rc is 2, no OAM subsystem specifying *db2id* was found, but one or more OAM subsystems have not yet connected to Db2. This could be because a different name for the same subsystem (a Group

Attachment Name instead of an SSID) was specified on the subsystem definition and OAM has not yet connected to the Db2 subsystem, or because no defined OAM subsystem is associated with that Db2 subsystem.

System action

OAM initialization stops.

Operator response:

If rc is 1, start the Db2 subsystem, wait for message CBR8571I indicating that OTIS has connected to Db2, then start the OAM address space. If rc is 2, if it is known which Db2 subsystem this OAM address space should use, follow the procedure for rc 1; otherwise contact the system programmer.

System programmer response:

If the same Db2 subsystem is identified by a different name on the D= keyword in the IEFSSNxx member definition of the OAM subsystem and the D= keyword specified when starting the OAM address space, consider changing them to both use the same name. If no OAM subsystem is defined that is associated with the Db2 subsystem *db2id*, either use the SETSSI ADD command to add one or define one in IEFSSNxx and IPL.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0060I	Storage unavailable for OVT control block. Initialization terminated.
-----------------	--

Explanation

The control task attempted to GETMAIN storage for the OVT control block, but the GETMAIN failed. This message is preceded by message CBR7004I which contains the return code from the GETMAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the GETMAIN error by investigating the return code from the GETMAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0061I**Error freeing storage for LCB control block.**

Explanation

The control task attempted to STORAGE RELEASE storage for the LCB control block, but the STORAGE RELEASE failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE RELEASE macro.

System action

OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

Refer to message CBR7004I, then determine the cause of the STORAGE RELEASE error by investigating the return code, using [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0062I**Storage unavailable for LCB control block. Initialization terminated.**

Explanation

The control task attempted to STORAGE OBTAIN storage for the LCB control block, but the STORAGE OBTAIN failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0063I	Storage unavailable for ODCB control block. Initialization terminated.
-----------------	---

Explanation

The control task attempted to STORAGE OBTAIN storage for the ODCB control block, but the STORAGE OBTAIN failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0064I	Storage unavailable for VSCB control block. Initialization terminated.
-----------------	---

Explanation

The control task attempted to STORAGE OBTAIN storage for the VSCB control block, but the STORAGE OBTAIN failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0065I	Storage unavailable for VCB control block. Initialization terminated.
-----------------	--

Explanation

The control task attempted to get storage for the VCB control block, but the STORAGE OBTAIN failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0066I	Storage unavailable for TVCB control block. Initialization terminated.
-----------------	---

Explanation

The control task attempted to get storage for the TVCB control block to add to the TVCB queue being built, but the STORAGE OBTAIN failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0067I	Storage unavailable for {VCB TVCB} hash table. Initialization terminated.
-----------------	--

Explanation

The control task attempted to get storage for the specified hash table, but the STORAGE OBTAIN failed. This message is preceded by message CBR7004I that contains the return code from the STORAGE OBTAIN macro.

System action

OAM initialization stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0068I	An OAM address space associated with the specified task id <i>taskid</i> is already active on this system. Initialization terminated.
-----------------	--

Explanation

An OAM address space with task ID *taskid* has already been started and is still active. Multiple OAM address spaces with the same task ID cannot be active at the same time.

System action

OAM initialization stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0069I	[OAM OTIS] address space detected an invalid start request. Initialization terminated.
----------	---

Explanation

OAM and OTIS can only be started via operator command. If OAM or OTIS is started by any other means, OAM or OTIS will detect an invalid start environment and terminate initialization.

System action

None.

Operator response

Start OAM or OTIS as a started task.

System programmer response

None.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

4

CBR0070I	OAM XCF member <i>member-name</i> is the first member defined to OAM XCF group <i>group-name</i> , group successfully defined to XCF and member created.
----------	--

Explanation

During OAM initialization, the CBROAMxx PARMLIB member contained OAMXCF commands, specifying group and member names to be used by OAM to establish cross coupling facility communications in an OAMplex. The member *member-name* specified was successfully created in group *group-name* and was the first member to join the group.

System action

OAM initialization continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0071I	OAM XCF member <i>member-name</i> successfully created. OAM XCF group is <i>group-name</i>.
-----------------	--

Explanation

During OAM initialization, the CBROAMxx PARMLIB member contained OAMXCF commands, specifying group and member names to be used by OAM to establish cross coupling facility communications in an OAMplex. The member *member-name* specified was successfully created in group *group-name*.

System action

OAM initialization continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0072I	Error attempting to process an XCF {JOIN LEAVE QUERY} for OAM XCF member <i>member-name</i>, OAM XCF group <i>group-name</i>, return code = <i>return-code</i>, reason code = <i>reason-code</i>.
-----------------	--

Explanation

OAM received an error from XCF services attempting to do one of the following:

- join member *member-name* to group *group-name*
- member *member-name* leave from group *group-name*

The XCF service returned with XCF return code *return-code* and XCF reason code *reason-code*.

System action

If JOIN, OAM initialization stops, otherwise OAM continues processing.

Operator response

Notify the system programmer.

System programmer response

An XCF service has failed. If the service that failed was doing a LEAVE of a member from a group, further cleanup is not necessary.

See [z/OS MVS Programming: Sysplex Services Reference](#) for the XCF return codes and reason codes.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0073I	Error updating XCF user state for OAM XCF member <i>member-name</i> , OAM XCF group <i>group-name</i> , return code = <i>return-code</i> , reason code = <i>reason-code</i> .
----------	---

Explanation

OAM received an error from XCF services attempting to update the XCF user state for member *member-name* in group *group-name*.

The XCF service returned with XCF return code *return-code* and XCF reason code *reason-code*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

An XCF service has failed. For the XCF return and reason codes, see [z/OS MVS Programming: Sysplex Services Reference](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0074I	OAM XCF member <i>member-name</i> successfully left OAM XCF group <i>group-name</i>.
-----------------	---

Explanation

During OAM termination, it was detected that this instance of OAM, *member-name* was a member of an OAM XCF group, *group-name*. An IXCLEAVE was successfully executed to leave the group when the OAM address space was requested to terminate.

System action

OAM termination continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0075I	Unable to establish a cross memory environment. Initialization terminated.
-----------------	---

Explanation

The control task attempted to establish a cross memory environment by issuing a series of MVS system macros. The macros issued are ATSET, ETCRE and ETCON. This message is preceded by a message which contains the return code from the macro that failed.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the error by investigating the return code from the macro which failed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0076I

OAM XCF member *member-name* has left OAM XCF group *group-name* reason {OAM or system failure | normal IXCLEAVE}.

Explanation

The OAM instance *member-name* in the OAMplex *group-name* has left the XCF group either as a result of a normal IXCLEAVE process during OAM address space termination, or because of a system failure.

System action

OAM processing continues. Any requests scheduled to this OAM from the OAM that has left the group will be canceled. Any requests from this OAM sent to be processed by the OAM that left the group will fail.

System programmer response

Resubmit any requests that were to be processed by the OAM that left the group when the necessary resources are made available.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0077I

Unable to determine the procedure name or task ID. Initialization terminated.

Explanation

An error occurred when the OAM control task attempted to determine the procedure name or task id from the address space control block (ASCB) during OAM address space initialization processing.

System action

OAM initialization stops.

System programmer response

If the problem recurs, and the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0078I	Unable to connect to the OAM configuration database, RC = rc.
-----------------	--

Explanation

The OAM control task is not able to connect to the OAM configuration database. The OAM control task called module CBRKCAF to connect to the OAM configuration database, but module CBRKCAF returned a nonzero return code *return-code*, indicating a failure during the connect. Return codes are for internal diagnostic purposes only.

System action

OAM initializes without object support.

System programmer response

Verify the following:

- The OAM configuration database is correctly defined and initialized.
- The correct Db2® subsystem name is specified with the SSID keyword with the PARM keyword on the JCL EXEC statement that is used to invoke OAM.
- The correct Db2® plan name is specified with the PLAN keyword with the PARM keyword on the JCL EXEC statement that is used to invoke OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR0080I	{IDENTIFY ATTACH INITIALIZE} error establishing the {Operator Command Task Library Control Task Drive Control Task OAM Storage Management Component Task OAM XCF Control Task Buffer Manager Task File Storage Delete Task Tape Delete Update Task}. Initialization terminated.
-----------------	--

Explanation

During the initialization phase of processing, the control task attempted to establish one of the major subtasks. The major subtasks are:

- Operator command task
- Library control task
- Drive control task
- OAM Storage Management Component task
- OAM XCF control task
- Buffer manager task
- File Storage Delete Task

- Tape Delete Update Task

The control task was unable to establish the subtask as a result of the IDENTIFY or ATTACH of the subtask failing or the subtask not initializing successfully.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Either the IDENTIFY or ATTACH failed or the subtask initialization failed. If the ATTACH failed, this message will be preceded by message CBR7000I which contains the return code from the ATTACH macro. If the subtask initialization failed, this message will be preceded by messages which further describe that failure. Refer to preceding messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0081I	Error re-establishing the {Operator Command Task Library Control Task Drive Control Task OAM Storage Management Component Task OAM XCF Control Task Buffer Manager Task File Storage Delete Task Tape Delete Update Task}. OAM processing terminates.
-----------------	--

Explanation

During OAM processing, a major subtask ended abnormally. The major subtasks are:

- Operator command task
- Library control task
- Drive control task
- OAM Storage Management Component task
- OAM XCF control task
- Buffer manager task
- File Storage Delete Task
- Tape Delete Update Task

The control task attempted to re-establish the failing subtask. This attempt failed as a result of the ATTACH of the subtask failing or the subtask not initializing successfully.

System action

OAM starts to shut down.

Operator response

Notify the system programmer.

System programmer response

Either the ATTACH failed or the subtask initialization failed. If the ATTACH failed, this message will be preceded by message CBR7000I which contains the return code from the ATTACH macro. If the subtask initialization failed, this message will be preceded by messages which further describe that failure. Refer to preceding messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0082I	Error detaching the {Operator Command Task Library Control Task Drive Control Task OAM Storage Management Component Task OAM XCF Control Task Buffer Manager Task File Storage Delete Task Tape Delete Update Task}.
-----------------	---

Explanation

The control task attempted to detach one of the major subtasks. The major subtasks are:

- Operator command task
- Library control task
- Drive control task
- OAM Storage Management Component task.
- OAM XCF control task.
- Buffer manager task
- File Storage Delete Task
- Tape Delete Update Task

The control task was unable to detach the subtask.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

This message will be preceded by message CBR7001I which contains the return code from the DETACH macro. Refer to the documentation for message CBR7001I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0083I	Error establishing the Tape Library Monitoring Task for library <i>lib-name</i>.
-----------------	---

Explanation

The ATTACH of the Tape Library Monitoring Task failed.

System action

OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

This message is preceded by message CBR7000I which contains the return code from the ATTACH macro.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0084I	Non-APF authorized environment detected upon starting OAM. Initialization terminated.
-----------------	--

Explanation

During OAM address space initialization, it was detected that the OAM address space was started and is not authorized. The OAM address space must run in an authorized state or abends can occur.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Check the started procedure that was used to start the OAM address space and ensure that any needed JOBLIB or STEPLIB references are to APF authorized libraries. A JOBLIB or STEPLIB DD might have been added if the Db2 load module library containing DSNALI is not in the LNKST concatenation. Once corrected, start the OAM address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0085I	Error dubbing the <i>oam</i> address space. Return value = <i>BPX-return-value</i>, Return code = <i>BPX-return-code</i>, Reason code = <i>BPX-reason-code</i>.
-----------------	--

Explanation

An error occurred when the *oam* address space attempted to change the z/OS Unix System Services default dub setting. *BPX-return-value*, *BPX-return-code*, and *BPX-reason code* are hexadecimal values indicating the cause of the error. If all three values are zero, z/OS Unix System Services is not available. For all other combinations of values, the meaning of those values is described in [z/OS UNIX System Services Messages and Codes](#).

System action

OAM processing continues with processing of objects in the cloud tier disabled.

Operator response

Notify the system programmer.

System programmer response

Correct the problem that resulted in the error and restart the *oam* address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0089I	OAM address space <i>taskid</i> might need to be restarted due to SMS Source Control Data Set activation.
-----------------	--

Explanation

A new or modified SMS Source Control Data Set (SCDS) has been activated but the RESTART=NO option is specified on the JCL used to start the OAM address space *taskid* so the OAM address space cannot automatically restart to pick up any changes.

System action

Processing continues without incorporating any configuration changes made by the SCDS activation.

System programmer response

If changes are made to the SMS Source Control Data Set (SCDS) that affect the OAM configuration associated with this OAM address space, it should be restarted for the changes to be reflected in the OAM address space. Issue the MODIFY *taskid*, RESTART command to cause OAM restart processing to occur.

Examples of SCDS changes that could affect the configuration for this address space are:

- For an Object OAM address space:
 - Additions, deletions or modifications to object storage group definitions.
 - Additions, deletions or modifications to object backup storage group definitions.
 - Modifications to ACS routines used in OAM object processing.
- For a Tape Library OAM address space:
 - Additions, deletions or modifications to tape library definitions.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0090I	Null configuration detected during OAM Tape Library address space <i>taskid</i> initialization. Initialization terminated.
-----------------	---

Explanation

In a multiple OAM configuration, OAM Tape Library address space *taskid* has initialized with a null configuration. Either no tape libraries are defined in the active SMS configuration, or they are defined but not connected to the current system.

System action

The *taskid* address space terminates.

System programmer response

If your installation has tape libraries, activate the control data set (CDS) with tape libraries defined that have a non-blank setting for the initial online status for the current system, then restart the OAM address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0091I	Null configuration detected during OAM Object address space <i>taskid</i> initialization. Initialization terminated.
-----------------	---

Explanation

In a multiple OAM configuration, OAM Object address space *taskid* has initialized with a null configuration. No object storage groups are defined for this OAM instance in the active SMS configuration.

System action

The *taskid* address space terminates.

System programmer response

Add Object and/or Object Backup storage group definitions or update the Db2ID associated with existing definitions so that one or more are available for use by this OAM instance, then restart the OAM address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0092I	New SMS Source Control Data Set activated. OAM address space restart may be required.
-----------------	--

Explanation

A new or modified SMS Source Control Data Set (SCDS) has been activated. The RESTART=NO option was specified on the JCL used to start the OAM address space. The configuration may have changed, however the OAM address space has been requested not to restart.

System action

Processing continues.

System programmer response

If changes were made to the SMS Source Control Data Set that will affect the OAM configuration, for example:

- Additions, deletions or modifications to object storage group definitions
- Additions, deletions or modifications to object backup storage group definitions
- Additions, deletions or modifications to optical library definitions
- Additions, deletions or modifications to optical drive definitions

- Additions, deletions or modifications to tape library definitions
- Modifications to ACS routines used in OAM object processing

the OAM address space should be restarted. Changes made relative to these constructs need to be reflected in the OAM address space.

Issue the MODIFY OAM,RESTART command to cause OAM restart processing to occur.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0093E	OAM has initialized without object support.
-----------------	--

Explanation

OAM has initialized without object support because Db2 was not available when OAM was initializing. This could be due to any of the following:

- Db2SSID(NONE) was specified in the IGDSMSxx member of PARMLIB so no Db2 is defined to OAM
- The operator replied 'NONE' to message CBR8512D during OTIS initialization so no Db2 is defined to OAM
- The operator replied 'NONE' to message CBR0006D during OAM address space initialization so no Db2 is defined to OAM
- Db2 was not available during OAM address space initialization and the operator replied 'CONT' to message CBR7516D to allow OAM to initialize without object support.

Although optical drives, optical libraries, and object storage groups may have been defined in the SMS Control Data Set, only tape libraries have been initialized.

System action

No object requests are honored.

System programmer response

If object support is desired, change the value for Db2SSID in the IGDSMSxx member of PARMLIB to specify the desired Db2 subsystem to use for object support and IPL to pick up the change.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

11

CBR0094E	OAM has initialized without tape or object support.
-----------------	--

Explanation

OAM has initialized without tape or object support because there are no tape libraries defined in the active configuration and Db2 was not available when OAM was initializing. The latter could be due to any of the following: -

- Db2SSID(NONE) was specified in the IGDSMSxx member of PARMLIB so no Db2 is defined to OAM
- The operator replied 'NONE' to message CBR8512D during OTIS initialization so no Db2 is defined to OAM
- The operator replied 'NONE' to message CBR0006D during OAM address space initialization so no Db2 is defined to OAM
- Db2 was not available during OAM address space initialization and the operator replied 'CONT' to message CBR7516D to allow OAM to initialize without object support.

System action

No OAM requests are honored.

Operator response

If 'CONT' was entered in response to CBR7516D, wait for Db2 to be available then restart the OAM address space to enable object support; otherwise no action is required.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

11

CBR0095E

OAM waiting for SMS Control Data Set activation.

Explanation

OAM has initialized with a null configuration. No optical libraries, tape libraries or object storage groups are defined in the active SMS configuration, or they are defined but are not connected to the current system. For any library definitions, verify that the current system has a non-blank setting for the initial online status and for any object storage group definitions verify that the current system has a "non-blank" storage group system status.

System action

OAM waits for operator action. No useful work can be done until a new configuration has been activated.

Operator response

Notify the system programmer. If there are no plans to add definitions to the SMS Control Data Set in the near future, use the STOP OAM command to stop the OAM address space.

System programmer response

Define or update the correct configuration using the ISMF Storage Administrator library, drive, and storage group define panels. When the definitions are completed, activate the new SMS configuration. Once the new SMS configuration has been activated, use the START OAM command to start OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

11

CBR0096I *taskid restart in progress.*

Explanation

One of the following events has occurred:

- The storage management subsystem (SMS) has activated a new control data set (CDS) and RESTART=NO has not been specified on the OAM procedure JCL.
- The MODIFY OAM,RESTART command has not been issued.

The OAM control task *taskid* has begun the process of rebuilding its configuration.

System action

For optical library and tape object processing, all currently active requests are allowed to complete. Currently queued requests, that were previously submitted from outside the OAM address space, with the exception of requests from ISMF, are kept until the restart is complete. After the restart completes the requests are attempted and will either succeed or fail based on the contents of the new configuration. All other requests, that were submitted from within the OAM address space, or from ISMF, will be canceled with the reason code that indicates the OAM address space is not available; OAM Storage Management Component (OSMC) requests will be resubmitted with the next OSMC cycle. While the restart is in progress, new units of work that are submitted from outside of the OAM address space, with the exception of requests from ISMF, will be queued and are attempted when the restart is complete.

For tape library processing, independent of object tape processing, mount and demount requests will proceed without OAM address space involvement. Eject requests that were queued in the OAM address space at the time of the restart are sent to the library; completion processing will take place after OAM has restarted. Audit requests that were queued in the OAM address space at the time of the restart are purged; they may be resubmitted after OAM has restarted. Audit and eject requests attempted while the restart is in progress will fail. Cartridges may be entered into the library while the restart is in progress; they remain in the insert category and are processed during library initialization.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0097I *taskid restart completed.*

Explanation

The storage management subsystem (SMS) has activated a new control data set (CDS); the configuration might have changed. The OAM control task *taskid* has completed construction of the new configuration.

System action

OAM receives and processes all user requests.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0098I *taskid* termination starting.

Explanation

The OAM control task has received a request to stop processing from the system operator. *taskid* is the task identifier (provided on the START command for the procedure or with the OAMTASK keyword in the IGDSMSxx member of PARMLIB if the procedure was started automatically) or the procedure name if no task identifier was provided. In releases prior to V2R3, OAM has always been shown as the *taskid* but now the actual task identifier is shown in this message.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0099I *taskid* termination completed.

Explanation

The OAM address space has stopped and has returned control to the MVS operating system. *taskid* is the task identifier (provided on the START command for the procedure or with the OAMTASK keyword in the IGDSMSxx member of PARMLIB if the procedure has been started automatically) or the procedure name if no task identifier has been provided. In releases prior to V2R3, OAM has always been shown as the *taskid* but now the actual task identifier is shown in this message.

Note:

If UNKNOWN is shown for *taskid* this indicates that the OAM address space was started in an unknown or invalid environment and was triggered for termination.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0100I	Unable to access library table. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>, SQL error code = <i>SQL-error-code</i>, CAF error code = <i>CAF-error-code</i>.
-----------------	--

Explanation

An error occurred attempting to access the OLIBRARY table in the OAM configuration database. The return code and reason code from the OAM configuration database access module (CBRKCMR) is *return-code* and *reason-code*, respectively. The SQL error reason code is *SQL-error-code*. The Call Attach Facility, CAF, error reason code is *CAF-error-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on SQL and CAF error codes, see Db2 for z/OS at [Db2 for z/OS in IBM Documentation \(www.ibm.com/docs/en/db2-for-zos\)](http://www.ibm.com/docs/en/db2-for-zos).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0102I	Invalid number of empty slots <i>slots</i> specified for library <i>library-name</i>.
-----------------	--

Explanation

The number of empty slots *slots* specified for real optical disk library or tape library *library-name* is invalid.

- The number of empty slots must be in the range 0 to 64 for an IBM 9246 optical disk library.
- The number of empty slots must be in the range 0 to the maximum slot count for any IBM 3995 optical disk libraries. This maximum slot count varies depending on the model of the 3995, check the model number to determine the slot maximum.
- The number of empty slots must be not less than 0 for a tape library.

System action

OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

For optical: Correct the number of empty slots for the specified library in the library table in the Db2 OAM configuration database using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

For tape: do nothing. When the library is varied online it will correct the number of empty slots.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0104I	Invalid device number <i>dev</i> specified for primary CTC for library <i>library-name</i> .
----------	--

Explanation

The device number *dev* specified for the primary CTC for library *library-name* is invalid. The device number must consist of four hexadecimal digits (0 through 9 and A through F).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the device number of the primary CTC for the specified library using the ISMF Storage Administrator library alter panel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0105I

Invalid port number *port-number* specified for primary port for library *library-name*.

Explanation

The port number *port-number* specified for the primary port for real optical disk library *library-name* is invalid. The port number must be either 1 or 2 for an IBM 9246 optical disk library. The port number must be blank for an IBM 3995 optical disk library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the port number of the primary port for the specified library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0106I

Invalid device number *device-number* specified for alternate CTC for library *library-name*.

Explanation

The device number *device-number* specified for the alternate CTC for real optical disk library *library-name* is invalid.

For all optical disk libraries the device number must consist of four hexadecimal digits (0 through 9 and A through F).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the device number of the alternate CTC for the specified library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0107I	Invalid port number <i>port-number</i> specified for alternate port for library <i>library-name</i>.
-----------------	---

Explanation

The port number *port-number* specified for the alternate port for real optical disk library *library-name* is invalid. The port number must be either 1 or 2 for an IBM 9246 optical disk library. The port number must be blank for an IBM 3995 optical disk library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the port number of the alternate port for the specified library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0108I	Invalid library type <i>library-type</i> specified for library <i>library-name</i>.
-----------------	--

Explanation

The library type *library-type* specified for library *library-name* is invalid. The library type must be "R" (indicating real optical disk library or automated tape library), "P" (indicating pseudo optical disk library) or "M" (indicating manual tape library).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For an optical disk library, correct the library type for the specified library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive). For a tape library, correct the library type for the specified library using the AMS ALTER function.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0109I	Invalid path status <i>path-status</i> specified for library <i>library-name</i>.
-----------------	--

Explanation

The path status *path-status* specified for real optical disk library *library-name* is invalid. For an IBM 9246 optical disk library the path status must be either "P" (indicating the primary path to the library is being used) or "A" (indicating the alternate path to the library is being used). For an IBM 3995 optical disk library the path status must be blank.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the path status column (PATHSTAT) in the row in the library table for the specified library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0110I	Invalid device type <i>device-type</i> specified for library <i>library-name</i>.
-----------------	--

Explanation

The device type *device-type* specified for library *library-name* is invalid. The device type must be one of the following:

Device type	Meaning
-------------	---------

9246	IBM 9246 optical disk library
3995-111	IBM 3995 re-writable optical disk library
3995-112	IBM 3995 write-once optical disk library
3995-113	IBM 3995 multifunction optical disk library
3995-131	IBM 3995 re-writable optical disk library
3995-132	IBM 3995 write-once optical disk library
3995-133	IBM 3995 multifunction optical disk library
3995-C3A	IBM 3995 Controller for Cxx optical disk library
3995-C32	IBM 3995 multifunction optical disk library
3995-C12	IBM 3995 multifunction optical disk library
3995-C34	IBM 3995 multifunction optical disk library
3995-C36	IBM 3995 multifunction optical disk library
3995-C16	IBM 3995 multifunction optical disk library
3995-C38	IBM 3995 multifunction optical disk library
3995-C18	IBM 3995 multifunction optical disk library
3995-SW3	IBM 3995 "PSEUDO" library for 3995-SW3 operator accessible drives.
3995-SW4	IBM 3995 "PSEUDO" library for 3995-SW4 operator accessible drives.
blank	<i>blank</i> for a "PSEUDO" library with no device type association (mixed drive device types).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the device type associated with the library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0111I	Invalid library index <i>library-index</i> specified for library <i>library-name</i>.
-----------------	--

Explanation

The library index *library-index* specified for library *library-name* is invalid.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the library index of the specified library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive). The correct library index for each library device type is as follows:

Library device type	Library Index Value
---------------------	---------------------

9246	
-------------	--

	0
--	---

3995-131	
-----------------	--

	0
--	---

3995-132	
-----------------	--

	0
--	---

3995-133	
-----------------	--

	0
--	---

3995-C3A	
-----------------	--

	0
--	---

3995-111	
-----------------	--

	1
--	---

3995-112	
-----------------	--

	1
--	---

3995-113	
-----------------	--

	1
--	---

3995-C32	
-----------------	--

	1
--	---

3995-C34

1

3995-C36

1

3995-C38

1

3995-C12

2

3995-C14

2

3995-C18

2

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0112I

Invalid library default media type *library-default-media-type* specified for library *library-name*.
Explanation

The library default media type *library-default-media-type* specified for library *library-name* is invalid.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the library default media type (MEDIATYP) specified the library using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive). Use one of the following values in the default media type column:

- '3995'
- '3995-1'
- '3995-1RW'
- '3995-1WO'
- '3995-2'
- '3995-2RW'
- '3995-2WO'
- '3995-4'
- '3995-4RW'

- '3995-4WO'
- '3995-8'
- '3995-8RW'
- '3995-8WO'
- '3995WORM'
- '3995REWR'

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0113I	Invalid number of MEDIAN scratch volumes, <i>volume-count</i>, specified for library <i>library-name</i>.
-----------------	--

Explanation

The scratch volume count *volume-count* for the indicated media type MEDIAN in library *library-name* is invalid. The scratch count is less than zero.

System action

OAM initialization continues. The scratch volume count for the indicated media type is set to zero.

Operator response

Notify the system programmer.

System programmer response

As part of library initialization or VARY SMS,LIBRARY,ONLINE processing, OAM will automatically replace this value with information retrieved from the library.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0114I	Invalid MEDIAN scratch volume message threshold, <i>message-threshold</i>, specified for library <i>library-name</i>.
-----------------	--

Explanation

The scratch volume threshold *message-threshold* for the indicated media type *MEDIA*n in library *library-name* is invalid. The message threshold is less than zero.

System action

OAM initialization continues. The message threshold for the indicated media type is set to zero. No message threshold processing will be done for this media type in this library.

Operator response

Notify the system programmer.

System programmer response

Correct the specified media type scratch volume message threshold associated with the library by using either the ISMF ALTER function of the tape library application, or by using the IDCAMS ALTER command and restart the OAM address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0115I	SMS library definitions unavailable. SSI RC = <i>SSI-return-code</i>, SMS RC = <i>SMS-return-code</i>, SMS REASON = <i>SMS-reason-code</i>.
-----------------	--

Explanation

During OAM initialization processing, a subsystem interface (SSI) call to the storage management subsystem (SMS) has been made to determine the library configuration in the active control data set (ACDS). The call failed. The return code from the SSI is given by *SSI-return-code*; the return code from SMS is given by *SMS-return-code*; and the reason code from SMS construct access services is given by *SMS-reason-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on the SMS return codes and reason codes see [z/OS DFSMSdfp Diagnosis](#). If the problem recurs and if the program is not in error, search the problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0116I	SMS optical library <i>library-name</i> not found in OAM Configuration Database.
-----------------	---

Explanation

Optical library *library-name* is defined in the Storage Management System (SMS) active control data set (ACDS), but is not defined in the library table in the Db2 OAM configuration database.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Whether the library name is incorrectly specified in the CDS, or the library definition is missing in the library table, the correction is the same: use the ISMF Storage Administrator library delete function to delete the current library definition, then use the library define panel to create a new definition.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0117I	Invalid default pseudo library name <i>plib-name</i> for library <i>library-name</i>.
-----------------	--

Explanation

Optical library *library-name* is defined with a default pseudo library name *plib-name*. The pseudo library name specified is not a valid library name in the active configuration.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the default pseudo library specified for the library to a valid pseudo library in the configuration.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0118I	Tape library record for library <i>library-name</i> not found in the searched TCDB.
-----------------	--

Explanation

Library *library-name* is part of the active SMS configuration. During OAM address space initialization, an attempt was made to read the tape library record for this library from the tape configuration database (TCDB). If a high level qualifier (hlq) is specified in the IPLed LOADxx PARMLIB member, hlq.VOLCAT.VGENERAL is searched, otherwise SYS1.VOLCAT.VGENERAL is searched. Either the library record does not exist in the searched catalog or the catalog that was searched is not the correct catalog (possible LOADxx PARMLIB problem) and might not even exist.

System action

OAM initialization terminates.

System programmer response

The MODIFY CATALOG REPORT command can be used to display the high level qualifier that was used for the VOLCAT search. If the correct TCDB was searched, however, the library record does not exist. Use the ISMF library management application to:

1. Get a list of the libraries defined in the SMS SCDS.
2. Use the DELETE line operator to delete library *library-name*.
3. Use the define panel to create a new definition of library *library-name*. This will cause a tape library record to be written in the TCDB.
4. Activate the newly modified SCDS.
5. If the ISMF procedure fails, create the tape library record in the TCDB using the IDCAMS CREATE LIBENTRY command.

Otherwise, if the correct catalog was not searched, verify that the LOADxx PARMLIB member used for the IPL has the correct high level qualifier specified.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0119I

Entry default data class for library *library-name* not available.

Explanation

The entry default data class for tape library *library-name* was not available during OAM address space initialization. One of the following has occurred:

- An entry default data class was not defined for this library.
- The entry default data class was defined but contained up-level media interchange values which are not supported by the level of OAM software on this system.
- An error occurred when OAM tried to retrieve the data class definition from SMS.

System action

OAM initialization continues. The default values for the tape device selection information are set as follows:

1. For an automated tape library datserver, the library vision system determines the media type when the cartridge is entered. OAM uses this information to set the media type.

For a manual tape library, there is no default. Specify this value through the programmed interface for manual cartridge entry or through the cartridge entry installation exit (CBRUXENT).
2. For MEDIA1, if the volume use attribute is PRIVATE, OAM sets 36-track recording technology. If the volume use attribute is SCRATCH, OAM does not set the recording technology.
3. For MEDIA2, OAM always sets 36-track as the recording technology.
4. For MEDIA3 or MEDIA4, if the volume use is PRIVATE, OAM always sets 128-track as the recording technology. If the volume attribute is SCRATCH, OAM does not set the recording technology.
5. For MEDIA5, MEDIA6, MEDIA7, and MEDIA8, if the volume use is PRIVATE, OAM always sets EFMT1 as the recording technology. If the volume attribute is SCRATCH, OAM does not set the recording technology.
6. For MEDIA9 and MEDIA10, if the volume use is PRIVATE, OAM always sets EFMT2 as the recording technology. If the volume use attribute is SCRATCH, OAM does not set the recording technology.
7. For MEDIA11, MEDIA12, and MEDIA13, if the volume use is PRIVATE, OAM always sets EFMT4 as the recording technology. If the volume use attribute is SCRATCH, OAM does not set the recording technology.
8. Compaction is always set to unknown regardless of whether entry default data class was specified.

System programmer response

To set different defaults:

1. Use the ISMF data class application to define a data class with the desired values for tape recording technique and media type.
2. Use the ISMF library management application to assign the data class as the entry default data class for this library.
3. Activate the new configuration to make the data class definition effective.

If the default values are acceptable, no action is required. Also, the cartridge entry installation exit (CBRUXENT) can be used to set the tape device selection information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0124I	Definition of slot <i>slot-name</i> in library <i>library-name</i> missing.
-----------------	--

Explanation

There is no row in the slot table for slot *slot-name* in library *library-name*.

System action

OAM will automatically create a row in the slot table for the missing slot. OAM initialization continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0125I	Definition of slot <i>slot-name</i> in library <i>library-name</i> created.
-----------------	--

Explanation

There was no row in the slot table for slot *slot-name* in library *library-name*. OAM successfully created a row in the slot table for slot *slot-name* in library *library-name*. The newly created row indicates that the slot is empty and operational.

System action

OAM initialization continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0126I	Definition of slot <i>slot-name</i> in library <i>library-name</i> unsuccessful.
-----------------	---

Explanation

There is no row in the slot table for slot *slot-name* in library *library-name*. OAM attempted to add a row in the slot table for slot *slot-name* in library *library-name*. The attempt to add the row was unsuccessful.

System action

OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

Check the succeeding message indicating the cause the error.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0127I	Return code = <i>return-code</i>, Reason code = <i>reason-code</i>, SQL error code = <i>SQL-error-code</i>, CAF error code = <i>CAF-error-code</i>.
-----------------	--

Explanation

An attempt to dynamically create a slot definition in the slot table for a missing slot failed. This message is preceded by message CBR0126I. Message CBR0126I contains the name of the slot and the name of the library containing the slot. The return code and reason code from the OAM configuration database access module (CBRKCMD) is *return-code* and *reason-code*, respectively. The SQL error reason code is *SQL-error-code*. The call attachment facility, CAF, error reason code is *CAF-error-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on SQL and CAF error codes see visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims). After the problem has been corrected, restart OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Explanation

The console name *consname* specified for library *library-name* in the tape configuration database (TDCB) is invalid.

System action

OAM initialization continues. Console name message routing cannot be performed for the library.

System programmer response

Verify that the console name is correctly defined in a CONSOLxx member of PARMLIB, and that this member was included when the system was most recently IPLed. The console name specified on the ISMF library define panel can be updated using the ISMF library alter panel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Explanation

An error occurred attempting to access the Drive Table in the OAM configuration database. The return code and reason code from the OAM configuration database access module (CBRKCMR) is *return-code* and *reason-code*, respectively. The SQL error reason code is *SQL-error-code*. The call attach facility, CAF, error reason code is *CAF-error-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information about SQL and CAF error codes, see Db2 for z/OS in IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0141I	Unknown library name <i>library-name</i> specified for drive <i>drive-name</i>.
-----------------	--

Explanation

One of the following statements is true for the library name *library-name* specified for drive *drive-name*:

- The library is not defined in the SMS ACDS.
- The library definition in the SMS ACDS contained errors.
- The library is defined in the SMS ACDS, however it is connected to more than one system in a sysplex, and this instance of OAM does not belong to an OAMplex; therefore, any optical libraries connected to more than one system are ignored.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

If the library name in the drive definition is in error, correct the library name using the ISMF Storage Administrator drive delete function and drive define panel. If the library definition is missing from the SMS CDS, add the definition using the library define panel. If the library definition is in error, follow the instructions for the message describing that error.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0142I	Invalid device number <i>dev</i> specified for CTC for drive <i>drive-name</i>.
-----------------	--

Explanation

The device number *dev* specified for the CTC for drive *drive-name* is not a valid device number. The device number must be four hexadecimal digits (0 through 9 and A through F).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the device number specified for the CTC for the specified drive using the ISMF Storage Administrator drive alter panel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0143I	Invalid SCSI bus address <i>bus-address</i> specified for drive <i>drive-name</i>.
-----------------	---

Explanation

The SCSI bus address *bus-address* for drive *drive-name* is not valid. The SCSI bus address for an IBM 9247 optical disk drive must be 0 through 7. The SCSI bus address for an IBM 3995 optical disk drive must be blank.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the SCSI bus address specified for drive *drive-name* using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0144I	Invalid logical unit number <i>lun</i> specified for drive <i>drive-name</i>.
-----------------	--

Explanation

The logical unit number *lun* for drive *drive-name* is not valid. The logical unit number for an IBM 9247 optical disk drive must be 0 through 7. The logical unit number for an IBM 3995 optical disk drive must be blank.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the logical unit number specified for drive *drive-name* using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0145I	Invalid library drive number <i>library-drive-number</i> specified for drive <i>drive-name</i>.
-----------------	--

Explanation

The library drive number *library-drive-number* for drive *drive-name* is not valid. [Table 2 on page 102](#) shows valid drive numbers for each optical library device type.

Table 2. Valid drive numbers for each optical library device type

Library device type	Valid drive numbers
9246	0-3
3995-111	1-4
3995-112	1-4
3995-113	1-4
3995-131	1-5
3995-132	1-5
3995-133	1-5
3995-C3A	1-6
3995-C12	1-2
3995-C16	1-6
3995-C18	1-6
3995-C32	1-2
3995-C34	1-4
3995-C36	1-6
3995-C38	1-6

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the library drive number specified for drive *drive-name* using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0146I	Invalid number of drives <i>number-of-drives</i> defined as residing in library <i>library-name</i>.
-----------------	---

Explanation

The number of drives defined as residing in library *library-name* in the SMS ACDS is invalid.

The number of drives must be within the range for the library device type as follows:

Library device type
Valid Number of Drives

9246
0-3
3995-111
1-4
3995-112
1-4
3995-113
1-4
3995-131
1-5
3995-132
1-5
3995-133
1-5
3995-C3A
1-6
3995-C32
1-2
3995-C12
1-2

3995-C34

1-4

3995-C36

1-6

3995-C16

1-6

3995-C38

1-6

3995-C18

1-6

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

If no drives have been defined for the library, use the ISMF Storage Administrator drive define panel to add one or more drive definitions. If too many drives have been defined, use the drive delete function to delete one or more drive definitions.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0147I

No optical drive definition was found in the active SMS configuration during OAM initialization.

Explanation

An optical library was defined in the active SMS configuration, but there are no corresponding optical disk drives defined in the active SMS configuration.

System action

OAM initialization stops. No useful work can be done until a new SMS configuration has been activated.

Operator response

Notify the system programmer.

System programmer response

Define the correct complete SMS configuration using the ISMF Storage Administrator library, drive, and storage group define panels. When the definitions are completed, activate the modified SMS control data set (CDS), then start OAM with the new active SMS configuration.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0149I	Duplicate library drive number <i>library-drive-number</i> specified for drive <i>drive-name</i>.
-----------------	--

Explanation

The library drive number *library-drive-number* for drive *drive-name* is the same as the library drive number specified for another optical drive in the same library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the library drive number specified for drive *drive-name* using the ISMF Storage Administrator drive alter panel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0150I	Invalid drive type <i>drive-type</i> specified for drive <i>drive-name</i>.
-----------------	--

Explanation

The drive type *drive-type* for drive *drive-name* is not valid. The drive type must be one of the following:

Value	Meaning
-------	---------

L

The drive is library-resident. Cartridges are mounted on the drive and demounted from the drive automatically, without the assistance of an operator, using the robotics within the optical disk library.

S

The drive is stand-alone or operator-accessible. Cartridges are mounted on the drive and demounted from the drive by an operator.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the drive type specified for drive *drive-name* in the Drive Table in the Db2 OAM configuration database using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0151I	Invalid device type <i>device-type</i> specified for drive <i>drive-name</i>.
-----------------	--

Explanation

The device type *device-type* for drive *drive-name* is not valid. The device type must be one of the following:

Value

Meaning

9247

The drive is an IBM 9247 optical disk drive.

3995-111

The drive is an IBM 3995-111 optical disk drive.

3995-112

The drive is an IBM 3995-112 optical disk drive.

3995-113

The drive is an IBM 3995-113 optical disk drive.

3995-131

The drive is an IBM 3995-131 optical disk drive.

3995-132

The drive is an IBM 3995-132 optical disk drive.

3995-133

The drive is an IBM 3995-133 optical disk drive.

3995-SW3

The drive is an IBM 3995-SW3 optical disk drive.

3995-SW4

The drive is an IBM 3995-SW4 optical disk drive.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the device type specified for drive *drive-name* in the Drive Table in the OAM configuration database using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0152I	Drive type <i>drive-type</i> for drive <i>drive-name</i> is inconsistent with library type <i>library-type</i> for library <i>library-name</i> .
----------	--

Explanation

The drive type *drive-type* for drive *drive-name* is not consistent with library type *library-type* for library *library-name*. The drive type must be one of the following:

Value

Meaning

L

The drive is library-resident. The library type column (OLIBTYPE) in the row in the library table, for the library containing this drive, should contain the character "R", indicating the library is a real optical disk library.

S

The drive is stand-alone or operator-accessible. The library type column (OLIBTYPE) in the row in the library table, for the library containing this drive, should contain the character "P", indicating the library is a pseudo optical disk library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the drive type specified for drive *drive-name* in the Drive Table or correct the library type specified for library *library-name* in the Library Table. Use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to make the corrections.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0153I	Device type <i>device-type-1</i> for drive <i>drive-name</i> is inconsistent with device type <i>device-type-2</i> for library <i>library-name</i>.
-----------------	--

Explanation

The device type *device-type-1* for drive *drive-name* is not consistent with device type *device-type-2* for library *library-name*. The device type associated with the drive and the device type associated with the library must match the following table:

Drive device type
Library device type

- 9247**
9246
- 3995-111**
3995-111
- 3995-112**
3995-112
- 3995-113**
3995-113
- 3995-131**
3995-131
- 3995-132**
3995-132
- 3995-133**
3995-133
- 3995-SW3**
3995-C3A, 3995-C32, 3995-C12, 3995-C34, 3995-C36, 3995-C16, 3995-C38, 3995-C18
- 3995-SW4**
3995-C3A, 3995-C32, 3995-C12, 3995-C34, 3995-C36, 3995-C16, 3995-C38, 3995-C18

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the device type specified for drive *drive-name* in the Drive Table or correct the device type specified for library *library-name* in the Library Table. Use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to make the corrections.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0155I	SMS optical drive definitions unavailable. SSI RC = <i>SSI-return-code</i>, SMS RC = <i>SMS-return-code</i>, SMS REASON = <i>SMS-reason-code</i>.
-----------------	--

Explanation

During OAM initialization processing, a subsystem interface (SSI) call to the storage management subsystem (SMS) has been made to determine the optical drive configuration in the active control data set (ACDS). The call failed. The return code from the SSI is given by *SSI-return-code*; the return code from SMS is given by *SMS-return-code*; and the reason code from SMS construct access services is given by *SMS-reason-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on the SMS return codes and reason codes see [z/OS DFSMSdfp Diagnosis](#). If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0156I	SMS optical drive <i>drive-name</i> not found in OAM Configuration Database.
-----------------	---

Explanation

Optical drive *drive-name* is defined in the Storage Management System (SMS) active control data set (ACDS), but is not defined in the drive table in the Db2 OAM configuration database.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Whether the drive name is incorrectly specified in the CDS, or the drive definition is missing in the drive table, the correction is the same: use the ISMF Storage Administrator drive delete function to delete the current drive definition, then use the drive define panel to create a new definition.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0157I

Cannot find real library for standalone drive *drive-name*.

Explanation

During OAM initialization, the real library could not be located for standalone drive *drive-name*.

System action

This drive will be unknown to OAM until problem is fixed.

Operator response

Notify the system programmer.

System programmer response

Check your ISMF library and drive definitions for this drive, and correct the definition for this drive. Once OAM is started again if the drive is correctly defined, it will be known to OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0161I

Unknown library name *library-name* specified for storage group *storage-group-name*.

Explanation

One of the following statements is true for the library name *library-name* specified for storage group *storage-group-name*:

- The library is not defined in the SMS ACDS.
- The library definition in the SMS ACDS contained errors.
- The library is defined in the SMS ACDS, however it is connected to more than one system in a sysplex, and this instance of OAM does not belong to an OAMplex; therefore, any optical libraries connected to more than one system are ignored.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

If the library name in the storage group definition is in error, correct the library name using the ISMF storage group alter panel. If the library definition is missing from the SMS ACDS, add the definition using the library define panel. If the library definition is in error, follow the instructions for the message describing that error.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0162I

Storage group *storage-group-name* is defined as enabled to more than one system in the SMS ACDS. The storage group is ignored.

Explanation

Storage group *storage-group-name*, in the SMS ACDS, is defined as enabled to the current system and at least one more system in the configuration. The current environment does not support storage groups enabled to multiple systems.

System action

The storage group is not added to the OAM configuration. OAM initialization continues.

System programmer response

If the storage group must be used by this system, you must either:

- In a single system environment, define the storage group enabled to only this system in the current SCDS.
or
- In a single system environment, add a MULTISYSENABLE(YES) specification to the SETOPT keyword in your CBROAMxx parmlib member.
or
- In an OAM supported parallel sysplex environment, specify the appropriate commands in the CBROAMxx parmlib member to enable XCF processing for OAM.

If OAM parallel sysplex support is installed on this system, this instance of OAM must join a XCF group for storage groups to be defined as enabled to more than one system.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0163I	Library <i>library-name</i> is defined as enabled to more than one system in the SMS ACDS. The library is ignored.
-----------------	---

Explanation

Library *library-name*, in the SMS ACDS, is defined as connected to the current system and at least one more system in the configuration. The current environment does not support optical libraries connected to multiple systems.

System action

The library is not added to the OAM configuration. OAM initialization continues.

System programmer response

If the library must be accessed by this system, you must either:

- In a single system environment, define the library connected to only this system in the current SCDS.
or
- In an OAM supported parallel sysplex environment, specify the appropriate commands in the CBROAMxx parmlib member to enable XCF processing for OAM.

If OAM parallel sysplex support is installed on this system, this instance of OAM must join a XCF group for optical libraries to be defined as connected to more than one system.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0164I	{DRIVE LIBRARY} <i>vlibdrv-name</i> with device type <i>device type</i> no longer supported by OAM.
-----------------	--

Explanation

Drive or library *vlibdrv-name* in the SMS ACDS, with a device type *device type* is no longer supported by OAM at the current release level.

System action

The drive or library is not added to the configuration. OAM initialization continues.

System programmer response

If the drive or library must be accessed by OAM, you must be at a previous level of OAM. All data residing on media supported only in drives or libraries of the specified device type must be migrated to supported media before moving to the current system release level of OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0165I	At least one object or object backup storage group has been encountered that is enabled to more than one system in a non-OAMplex environment. The definition of storage groups that are enabled to more than one system in a non-OAMplex environment is allowed due to the specification of SETOPT MULTISYSENABLE(YES) in the CBROAMxx parmlib member.
-----------------	---

Explanation

At least one object or object backup storage group in the SMS ACDS is defined as enabled to the current system and at least one more system is in the configuration. The definition of storage groups that are enabled to multiple systems is allowed because of the specification of the SETOPT MULTISYSENABLE(YES) command in the CBROAMxx parmlib member.

System action

The storage groups are added to the configuration. OAM initialization continues.

System programmer response

If you do not want object and object backup storage group names enabled on multiple systems when running in non-OAMplex mode, you must specify SETOPT MULTISYSENABLE(NO) or remove the MULTISYSENABLE keyword on the SETOPT statement in the CBROAMxx parmlib member to disallow the definition of storage groups that are enabled to more than one system in a non-OAMplex environment.

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for more information about the MULTISYSENABLE keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0168I	Volume location <i>volume-location</i> for volume <i>volser</i> is inconsistent with library type <i>library-type</i> for library <i>library-name</i>.
-----------------	---

Explanation

The volume location *volume-location* for volume *volser* is not consistent with library type *library-type* for library *library-name*. The volume location must be one of the following:

Value

Meaning

L

The volume resides inside a real optical disk library. For a volume that is library resident, the library type column (OLIBTYPE) in the row in the library table, for the library containing this volume, should contain the character "R", indicating the library is a real optical disk library.

S

The volume is shelf-resident; it does not reside inside of a real optical disk library. For a volume that is shelf-resident, the library type column (OLIBTYPE) in the row in the library table, for the library containing this volume, should contain the character "P", indicating the library is a pseudo optical disk library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the volume location specified for volume *volser* in the volume table or correct the library type specified for library *library-name* in the library table. Use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to make the corrections.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0169I	Media type <i>media-type</i> for volume <i>volser</i> is inconsistent with device type <i>device-type</i> for library <i>library-name</i> .
----------	---

Explanation

The media type *media-type* for volume *volser* is not consistent with device type *device-type* for library *library-name*. The media type associated with the volume and the device type associated with the library containing the volume must match the following table:

Volume media type

Library device type

00

9246

01

3995-111, 3995-131, 3995-113, 3995-133, 3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

03

3995-112, 3995-132, 3995-113, 3995-133, 3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

11

3995-113, 3995-133, 3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

13

3995-113, 3995-133, 3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

15

3995-113, 3995-133, 3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

21

3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

23

3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

25

3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

31

3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

33

3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

35

3995-C12, 3995-C16, 3995-C18, 3995-C32, 3995-C34, 3995-C36, 3995-C38

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the media type specified for volume *volser* in the volume table or correct the device type specified for library *library-name* in the library table. Use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to make the corrections.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0170I	Invalid volume location <i>location</i> associated with volume <i>volser</i>.
-----------------	--

Explanation

The volume location column (LOCATION) in the row in the volume table in the OAM configuration database for volume *volser* contains an invalid value. The acceptable values are:

Value

Meaning

S

The volume is shelf resident; it resides outside of a real optical disk library.

L

The volume is library resident; it resides inside of a real optical disk library.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the volume location column (LOCATION) in the row, in the volume table in the OAM configuration database, associated with the volume. Correct the row using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0171I	Invalid volume type <i>volume-type</i> associated with volume <i>volser</i>.
-----------------	---

Explanation

The volume type column (TYPE) in the row in the volume or tape volume table, in the OAM configuration database for volume *volser*, contains an invalid value. The valid values are:

Value

Meaning

B

The volume is a backup volume associated with an SMS OBJECT BACKUP storage group.

G

The volume is a group volume associated with an SMS OBJECT storage group.

S

The volume is a scratch volume.

System action

OAM initialization continues. The volume table row or tape volume table row is skipped. Until the table row is changed to contain a valid value, and OAM is stopped then started to recognize that new valid value, no work which requires the skipped volume will be done. The requests will fail with a return/reason code pair which indicates that OAM does not know about the volume which was skipped during initialization.

Operator response

Notify the system programmer.

System programmer response

Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), correct the volume type column (TYPE) in the row in the volume or tape volume table in the OAM configuration database. When the row contains a valid value, stop and then start OAM so that OAM will recognize the changed volume type column. Recognition of the valid volume type will add the volume to OAM's inventory such that requests for the volume will be able to be processed again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0172I**Invalid volume orientation *orientation* associated with volume *volser*.**

Explanation

The volume orientation column (ORIENT) in the row in the volume table in the OAM configuration database for volume *volser* contains an invalid value. The acceptable values are:

Value

Meaning

0

This volume is an IBM 9247 volume and resides on side 0 of the optical disk cartridge.

1

This volume is an IBM 9247 volume and resides on side 1 of the optical disk cartridge.

blank

This volume is an IBM 3995 volume.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the volume orientation column (ORIENT) in the row, in the volume table in OAM configuration database, associated with the volume. Correct the row using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0173I Invalid volume full status *full-status* associated with volume *volser*.

Explanation

The volume full status column (FULL) in the row in the volume or tape volume table in the OAM configuration database for volume *volser* contains an invalid value. The valid values are:

Value**Meaning**

Y

The volume is full.

N

The volume is not full.

P

The volume is permanently full.

System action

During initialization, OAM discovered that the volume full status column (FULL) for this optical volume or tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM set the volume full status column (FULL) for this volume to 'N' signifying that the volume is not full.

Operator response

Notify the system programmer.

System programmer response

If you require the volume not to be marked full, then do nothing.

If you require the volume to be marked full or permanently full, then use the operator command, MODIFY OAM, UPDATE, VOLUME, *volser*, FULL, *value*, where *value* equals either 'Y' or 'P'.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0174I	Invalid volume readable status <i>readable-status</i> associated with volume <i>volser</i>.
-----------------	--

Explanation

The volume readable status column (READABLE) in the row in the volume or tape volume table in the OAM configuration database for volume *volser* contains an invalid value. The valid values are:

Value

Meaning

Y

The volume label can be read.

N

The volume label cannot be read.

System action

During initialization, OAM discovered that the volume readable status column (READABLE) for this optical volume or tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM set the volume readable status column (READABLE) for this volume to 'Y' signifying that the volume is readable.

Operator response

Notify the system programmer.

System programmer response

If your installation wants the volume to be marked readable, do nothing.

If your installation does not want the volume to be marked readable, then:

1. Stop OAM.
2. Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), change the volume readable status column (READABLE) for volume *volser* in the volume or tape volume table in the OAM configuration database to 'N'.
3. Start OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0175I	SMS storage group constructs unavailable. SSI RC = <i>SSI-return-code</i>, SMS RC = <i>SMS-return-code</i>, SMS REASON = <i>SMS-reason-code</i>.
-----------------	---

Explanation

During OAM initialization processing, a subsystem interface (SSI) call to the storage management subsystem (SMS) has been made to determine the storage groups in the active control data set (ACDS). The call failed. The return code from the SSI is given by *SSI-return-code*; the return code from SMS is given by *SMS-return-code*; and the reason code from SMS construct access services is given by *SMS-reason-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on the SMS return codes and reason codes see *z/OS DFSMSdfp Diagnosis*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0176I	Invalid volume writeable status <i>writeable-status</i> associated with volume <i>volser</i>.
-----------------	--

Explanation

The volume writeable status column (WRITABLE) in the row in the volume or tape volume table in the OAM configuration database for volume *volser* contains an invalid value. The valid values are:

Value

Meaning

Y

Additional data may be written on this volume.

N

No more data may be written on this volume.

System action

During initialization, OAM discovered that the volume writeable status column (WRITABLE) for this optical volume or tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM set the volume writeable status column (WRITABLE) for this volume to 'Y', signifying that additional data may be written to this volume.

Operator response

Notify the system programmer.

System programmer response

If your installation wants to allow additional data to be written to this volume, then do nothing.

If your installation does not want to allow any more data to be written to this volume, then:

- 1. Stop OAM.
- 2. Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), change the volume writeable status column (WRITABLE) for volume *volser* in the volume or tape volume table in the OAM configuration database to 'N'.
- 3. Start OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0177I	Invalid volume write protected status <i>protect-status</i> associated with volume <i>volser</i>.
-----------------	--

Explanation

The volume write protected status column (WRTPROT) in the row in the volume table in the OAM configuration database for volume *volser* contains an invalid value. The acceptable values are:

Value	Meaning
Y	The volume is write-protected and cannot be written to.
N	The volume is not write-protected and can be written to.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the volume write protected status column (WRTPROT) in the row, in the volume table in OAM configuration database, associated with the volume. Correct the row using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0178I	Invalid volume {free space overflow free space} <i>free space</i> associated with volume <i>volser</i>.
-----------------	--

Explanation

Either the volume free space column (FRESPACE) or the free space overflow column (FRESPACEO) in the row in the volume or tape volume table in the OAM configuration database for volume *volser* contains an invalid value.

- For an optical volume the volume free space column (FRESPACE) should not contain a negative value.
- For a tape volume the volume free space column (FRESPACE) or the volume free space overflow column (FRESPACEO) should not contain a negative value.

System action

During initialization, OAM discovered that the volume free space column (FRESPACE) for this optical volume or tape volume *volser* or the volume free space overflow column (FRESPACEO) for tape volume *volser* in the OAM configuration database was not correct. To allow OAM initialization to continue, OAM updated the row for this volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this volume.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the table row is changed to contain a valid value in the volume free space column, or the volume free space overflow column, the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0179I	Invalid number of deleted objects <i>deleted-objects</i> associated with volume <i>volser</i>.
-----------------	---

Explanation

The number of deleted objects (DELCOUNT) in the row in the volume table in the OAM configuration database for volume *volser* contains an invalid value.

For an IBM 3995 rewritable volume the number of deleted objects (DELCOUNT) should not contain a negative value.

For an IBM 3995 write-once volume or an IBM 9247 write-once volume, the number of deleted objects column (DELCOUNT) is not used and should always contain a value of zero.

System action

OAM initialization continues.

For an IBM 3995 rewritable volume the number of deleted objects is re-calculated, based on the current contents of the delete-object-table in the OAM configuration database, and the DELCOUNT column is updated.

For an IBM 3995 write-once volume or an IBM 9247 volume, the number of deleted objects column (DELCOUNT) is set to zero.

Operator response

Notify the system programmer.

System programmer response

Report this message to an IBM programming service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0180I	Unable to access volume table. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>, SQL error code = <i>SQL-error-code</i>, CAF error code = <i>CAF-error-code</i>.
-----------------	---

Explanation

An error occurred attempting to access the VOLUME table in the OAM configuration database. The return code and reason code from the OAM configuration database access module (CBRKCMR) is *return-code* and

reason-code, respectively. The SQL error reason code is *SQL-error-code*. The call attachment facility, CAF, error reason code is *CAF-error-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on SQL and CAF error codes, see Db2 for z/OS in IBM Knowledge Center at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](https://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0181I	Unknown library name <i>library-name</i> specified for volume <i>volser</i>.
-----------------	---

Explanation

One of the following statements is true for the library name *library-name* specified for storage group *storage-group-name*:

- The library is not defined in the SMS ACDS.
- The library definition in the SMS ACDS contained errors.
- The library is defined in the SMS ACDS, however it is connected to more than one system in a sysplex, and this instance of OAM does not belong to an OAMplex; therefore, any optical libraries connected to more than one system are ignored.

System action

The volume is not added to the OAM configuration. OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

If the library name in the volume definition is in error, correct the library name in the Volume Table in the Db2 OAM configuration database, using SPUFI. If the library definition is missing from the SMS CDS, add the definition using the ISMF Storage Administrator library define panel. If the library definition is in error, follow the instructions for the message describing that error. If a new configuration is being activated, and if the volume is not to be part of that configuration, no action is necessary.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0182I	Unknown storage group name <i>storage-group-name</i> specified for volume <i>volser</i>.
-----------------	---

Explanation

One of the following statements is true for storage group *storage-group-name* specified for volume *volser*:

- The storage group is not defined in the SMS ACDS.
- The storage group definition in the SMS ACDS contained errors.
- The storage group is defined in the SMS ACDS, however it is enabled to more than one system in a sysplex, and this instance of OAM does not belong to an OAMplex; therefore, any object storage groups enabled to more than one system are ignored.

System action

The volume is added to the OAM configuration. OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

If the storage group name in the volume definition is in error, correct the storage group name in the Volume Table in the Db2 OAM configuration database, using SPUFI. If the storage group definition is missing from the SMS CDS, add the definition using the ISMF Storage Administrator object storage group or object backup storage group define panel. If the storage group definition is in error, follow the instructions for the message describing that error. If a new configuration is being activated, and either the volume is not to be part of that configuration, or the volume will always be used by specifying the volume serial number, no action is necessary. One may want choose this volume above others, however, if the library is full and it is necessary to perform a volume eject.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0183I	Invalid slot name <i>slot-name</i> specified for volume <i>volser</i>.
-----------------	---

Explanation

The slot name specified for volume *volser* is not a valid slot name. A slot name consists of three decimal digits (0 through 9) or the three characters "GRP" or the three characters "IO " (IO and a blank).

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the slot name specified for volume *volser* in the Volume Table in the Db2 OAM configuration database, using SPUFI.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0184I	Slot name <i>slot-name</i> does not exist in library <i>library-name</i>, specified for volume <i>volser</i>.
-----------------	--

Explanation

The slot name *slot-name* specified for volume *volser* is not a valid slot name in library *library-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the slot name specified for volume *volser* in the Volume Table in the Db2 OAM configuration database, using SPUFI.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0185I

Invalid volume media type *media-type* associated with volume *volser*.

Explanation

The volume media type column (MEDIATYP) in the row in the volume or tape volume table in the OAM configuration database for volume *volser* contains an invalid value. The valid values are:

Value

Meaning

00

The volume is an IBM 9247 volume.

01

The volume is an IBM 3995 650 MB rewritable volume.

02

The volume is a standard IBM cartridge system tape.

03

The volume is an IBM 3995 650 MB write-once volume.

04

The volume is an enhanced capacity IBM cartridge system tape.

05

The volume is a High Performance Cartridge Tape.

06

The volume is an Extended High Performance Cartridge Tape.

07

The volume is an IBM Enterprise Tape Cartridge.

08

The volume is an IBM Enterprise WORM Tape Cartridge.

09

The volume is an IBM Enterprise Economy Tape Cartridge.

10

The volume is an IBM Enterprise Economy WORM Tape Cartridge.

11

The volume is an IBM 3995 1300 MB rewritable volume.

12

The volume is an IBM Enterprise Extended Tape Cartridge.

13

The volume is an IBM 3995 1300 MB write-once volume.

14

The volume is an IBM Enterprise Extended WORM Tape Cartridge.

15

The volume is an IBM 3995 1300 MB write-once CCW volume.

16

The volume is an IBM Enterprise Advanced Tape Cartridge.

18

The volume is an IBM Enterprise Advanced WORM Tape Cartridge.

20

The volume is an IBM Enterprise Advanced Economy Tape Cartridge.

21

The volume is an IBM 3995 2600 MB rewritable volume.

23

The volume is an IBM 3995 2600 MB write-once volume.

25

The volume is an IBM 3995 2600 MB write-once CCW volume.

31

The volume is an IBM 3995 5200 MB rewritable volume.

33

The volume is an IBM 3995 5200 MB write-once volume.

35

The volume is an IBM 3995 5200 MB write-once CCW volume.

System action

OAM initialization continues. The volume table row or tape volume table row is skipped. Until the table row is changed to contain a valid value, and OAM is stopped then started to recognize that new valid value, no work which requires the skipped volume will be done. The requests will fail with a return/reason code pair which indicates that OAM does not know about the volume which was skipped during initialization.

Operator response

Notify the system programmer.

System programmer response

Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), correct the volume media type column (MEDIATYP) in the row in the volume or tape volume table in the OAM configuration database. When the row contains a valid value, stop and then start OAM so that OAM will recognize the changed volume type column. Recognition of the valid volume media type will add the volume to OAM's inventory such that requests for the volume will be able to be processed again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0186I

Invalid volume empty status *empty-status* associated with volume *volser*.

Explanation

The volume empty status column (VOLEEMPTY) in the row in the volume table in the OAM configuration database for volume *volser* contains an invalid value. For an IBM 3995 rewritable volume, the following are acceptable values:

Value

Meaning

Y

The volume is logically empty.

N

The volume is not logically empty.

The volume empty status column (VOLEMPY) is not used for an IBM 9247 volume or an IBM 3995 write-once volume, and should always contain the character N.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Correct the volume empty status column (VOLEMPY) in the row, in the volume table in the OAM configuration database, associated with the volume. Correct the row using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0187I	Error determining number of deleted objects and amount of deleted space on volume <i>volser</i>. Return code = <i>return-code</i> Reason code = <i>reason-code</i> SQL error code = <i>SQL-error-code</i> CAF error code = <i>CAF-error-code</i> CAF reason code = <i>CAF-reason-code</i>.
-----------------	---

Explanation

OAM attempted to determine the number of deleted objects and amount of logically deleted space on volume *volser* by examining the rows in the deleted objects table. The examination of the rows in the deleted objects table failed.

System action

OAM initialization processing continues.

Operator response

Notify the system programmer.

System programmer response

For information about SQL and CAF error codes, see Db2 for z/OS in IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0188I	Invalid amount of deleted space <i>deleted-space</i> associated with volume <i>volser</i>.
-----------------	---

Explanation

The amount of logically deleted space (DELSPACE) in the row in the volume table in the OAM configuration database for volume *volser* contains an invalid value.

For an IBM 3995 rewritable volume, the deleted space column (DELSPACE) contains a negative value.

For an IBM 3995 write-once volume or an IBM 9247 volume, the deleted space column (DELSPACE) is not used and should always contain a value of zero.

System action

OAM initialization continues.

For an IBM 3995 rewritable volume the amount of deleted space is recalculated, based on the current contents of the deleted-objects-table in the OAM configuration database, and the DELSPACE column is updated.

For an IBM 3995 write-once volume or an IBM 9247 volume, the deleted space column (DELSPACE) is set to zero.

Operator response

Notify the system programmer.

System programmer response

Report this message to an IBM programming service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0189I	Error updating row in volume table for volume <i>volser</i>. Return code = <i>return-code</i> Reason code = <i>reason-code</i> SQL error code = <i>SQL-error-code</i> CAF error code = <i>CAF-error-code</i> CAF reason code = <i>CAF-reason-code</i>.
-----------------	---

Explanation

OAM attempted to update the row in the volume table in the OAM configuration database for volume *volser*. The update failed.

System action

OAM initialization processing continues.

Operator response

Notify the system programmer.

System programmer response

For information about SQL and CAF error codes, see Db2 for z/OS in IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0190I **Volume/Slot inconsistent.**

Explanation

----- SLOT TABLE -----				----- VOLUME TABLE -----				
LIBRARY	SLT	VOL0	VOL1	VOL0	LIBRARY	SLT	O	REASONS
<i>lib1</i>	<i>st1</i>	<i>vol1</i>	<i>vol2</i>	<i>vol3</i>	<i>lib2</i>	<i>st2</i>	<i>o</i>	<i>vol4</i> errors

The information in the volume table is inconsistent with the information in the slot table. This message contains selected information from the Volume Table and the slot table. The following fields are displayed:

lib1

Library name from the row of the slot table in the OAM configuration database.

st1

Slot name from the row in the slot table in the OAM configuration database.

vol1

Volume serial number of the volume that should be at orientation 0 in slot *st1* in library *lib1*.

vol2

Volume serial number of the volume that should be at orientation 1 in slot *st1* in library *lib1*.

vol3

Volume serial number from the row in the Volume Table.

lib2

Library that should contain *vol3*.

st2

Name of the slot in library *lib2* that should contain volume *vol3*.

o

Orientation of volume *vol3* in slot *st2* in library *lib2*.

vol4

Volume serial number of the volume on the opposite side of the optical disk media containing volume *vol3*.

errors

Reasons why the slot table is inconsistent with the Volume Table:

1. Slot indicates that volume *vol1* resides in library *lib1* in slot *st1* at orientation 0, but there is no row in the Volume Table for volume *vol1*. This error may be the result of a previously detected error in the definition of volume *vol1*, as indicated by message CBR0181I or message CBR0182I.
2. Slot indicates that volume *vol1* resides in library *lib1* in slot *st1* at orientation 0, but the library name *lib2* associated with volume *vol1* in the volume table does not match the library name *lib1* in the slot table.
3. Slot indicates that volume *vol1* resides in library *lib1* in slot *st1* at orientation 0, but the slot name *st2* associated with volume *vol1* in the volume table does not match the slot name *st1* in the slot table.
4. Slot indicates that volume *vol1* resides in library *lib1* in slot *st1* at orientation 0, but the orientation 0 associated with volume *vol1* in the volume table indicates it resides in orientation 1.
5. Slot indicates that volume *vol2* resides in library *lib1* in slot *st1* at orientation 1, but there is no row in the Volume Table for volume *vol2*. This error may be the result of a previously detected error in the definition of volume *vol2*, as indicated by message CBR0181I or message CBR0182I.
6. Slot indicates that volume *vol2* resides in library *lib1* in slot *st1* at orientation 1, but the library name *lib2* associated with volume *vol2* in the volume table does not match the library name *lib1* in the slot table.
7. Slot indicates that volume *vol2* resides in library *lib1* in slot *st1* at orientation 1, but the slot name *st2* associated with volume *vol2* in the volume table does not match the slot name *st1* in the slot table.
8. Slot indicates that volume *vol2* resides in library *lib1* in slot *st1* at orientation 1, but the orientation 0 associated with volume *vol2* in the volume table indicates it resides in orientation 0.
9. Volume table indicates that volume *vol3* resides in library *lib2* in slot *st2*. However, the entry in the slot table for the same slot in the same library indicates that the slot is not occupied.
10. Volume table indicates that volume *vol3* resides in library *lib2* in slot *st2* in orientation 0. However, the entry in the slot table for the specified slot in the specified library indicates that the volume at orientation 0 is *vol1*, which is different than volume *vol3*.
11. Volume table indicates that volume *vol3* resides in library *lib2* in slot *st2* in orientation 1. However, the entry in the slot table for the specified slot in the specified library indicates that the volume at orientation 1 is *vol2*, which is different than volume *vol3*.
12. Volume table indicates that volume *vol3* resides in library *lib2* in slot *st2* in orientation 0 and that the volume on the other side of the cartridge is *vol4*. However, the entry in the slot table for the specified slot in the specified library indicates that the volume at orientation 1 is *vol2*, which is different than volume *vol4*.
13. Volume table indicates that volume *vol3* resides in library *lib2* in slot *st2* in orientation 1 and that the volume on the other side of the cartridge is *vol4*. However, the entry in the slot table for the specified slot in the specified library indicates that the volume at orientation 0 is *vol1*, which is different than volume *vol4*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Make the appropriate corrections in the slot table and/or the Volume Table in the Db2 OAM configuration database using SPUFI.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0195I Volume table inconsistent.

Explanation

----- VOLUME TABLE -----									
VOL0	VOL1	VT	BT	GROUP	LIBRARY	SLOT	PLIBRARY	XCF MEMBER NAME	
vol1	vol2	t1	b1	grpname1	lib1	st1	plib1	xcf-member-1	
----- VOLUME TABLE -----									
VOL0	VOL1	VT	BT	GROUP	LIBRARY	SLOT	PLIBRARY	XCF MEMBER NAME	
vol3	vol4	t2	b2	grpname2	lib2	st2	plib2	xcf-member-2	
REASONS: reasons									
END OF DISPLAY									

The information in the volume table for one optical volume is inconsistent with information in the volume table for another optical volume. This message contains selected information from the Volume Table for the two optical volumes.

The following fields are displayed:

vol1

Volume serial number of the optical volume.

vol2

Volume serial number of the optical volume that should be on the opposite side of *vol1*.

t1

Volume type for optical volume *vol1*, indicating whether it is a grouped, backup, nongrouped, or scratch volume.

b1

Volume backup type for volume *vol1*, indicating whether it is used for first or second backup copies of objects, if the volume type indicates it is a backup volume.

grpname1

Object or object backup storage group for volume *vol1*.

lib1

Library name of the library that contains optical volume *vol1*.

st1

Slot name of the slot that contains optical volume *vol1*.

plib1

Pseudo library for *vol1* when it is ejected from a 3995 optical library and shelf resident.

xcf-member-1

The XCF member name of the instance of OAM that currently manages and controls *vol1*.

vol3

Volume serial number of the optical volume that should be on the opposite side of *vol1*. This volume serial number should be the same as *vol2*.

vol4

Volume serial number of the optical volume that should be on the opposite side of *vol3*. This volume serial number should be the same as *vol1*.

t2

Volume type for optical volume *vol3*, indicating whether it is a grouped, backup, nongrouped, or scratch volume.

b2

Volume backup type for volume *vol3*, indicating whether it is used for first or second backup copies of objects, if the volume type indicates it is a backup volume.

grpname2

Object or object backup storage group for volume *vol3*.

lib2

Library name of the library that contains optical volume *vol3*. This library name should be the same as *lib1*.

st2

Slot name of the slot that contains optical volume *vol3*. This slot name should be the same as *st1*.

plib2

Pseudo library for *vol3* when it is ejected from a 3995 optical library and shelf resident. This pseudo library name should be the same as *plib1*.

xcf-member-1

The XCF member name of the instance of OAM that currently manages and controls *vol3*. This XCF member name should be the same as *xcf-member-1*.

reasons

Reasons why the volume table is inconsistent:

- 1- Volume table indicates that optical volume *vol1* resides in library *lib1* in slot *st1*. The opposite side volume is *vol2*. However, there is no row in the Volume Table for optical volume *vol2*.
- 2 - Volume table indicates that optical volume *vol1* resides in library *lib1* in slot *st1*. The opposite side volume is *vol2*. However, the row in the Volume Table for optical volume *vol2* indicates that the opposite side of optical volume *vol2* is *vol4*, which is different from *vol1*.
- 3- Volume table indicates that optical volume *vol1* resides in library *lib1* in slot *st1*. The opposite side volume is *vol2*. However, the row in the Volume Table for optical volume *vol2* indicates that volume *vol2* resides in library *lib2*, which is different from *lib1*.
- 4 - Volume table indicates that optical volume *vol1* resides in library *lib1* in slot *st1*. The opposite side volume is *vol2*. However, the row in the Volume Table for optical volume *vol2* indicates that volume *vol2* resides in slot *st2*, which is different from *st1*.
- 14 - Volume table indicates that optical volume *vol1* resides in pseudo library *plib* as its designated pseudo library when it is shelf resident. The opposite side volume, *vol3* indicates its pseudo library is *plib2*, which is different from *plib1*.
- 15 - Volume table indicates that optical volume *vol1* is currently being managed and controlled by OAM member *xcf-member-1*. The opposite side volume, *vol3* indicates it is currently being managed and controlled by OAM member *xcf-member-2*, which is different from *xcf-member-1*.
- 16 - Volume table indicates that optical volume *vol1* is assigned to group *grpname1*. The opposite side volume *vol3* indicates it is assigned to group *grpname2*, which is different from *grpname1*.
- 17 - Volume table indicates that optical volume *vol1* is a volume type of *t1*. The opposite side volume *vol3* indicates it is a volume type of *t2*, which is different from *t1*.
- 18 - Volume table indicates that optical volume *vol1* is a backup volume with a backup type of *b1*. The opposite side volume *vol3* indicates it is a backup volume with a backup type of *b2*, which is different from *b1*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

Make the appropriate corrections in the Volume Table in the Db2 OAM configuration database using SPUFI.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0200I	Unable to access TAPEVOL table. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>, SQL code = <i>SQL-code</i>, CAF error code = <i>CAF-error-code</i>.
-----------------	--

Explanation

OAM encountered an error while attempting to access the tape volume table (TAPEVOL) in the OAM configuration database. The return code and reason code from the OAM configuration database access module are *return-code* and *reason-code* respectively. This return and reason code pair is internal information that is included in this message for diagnostic purposes only. The SQL code is *SQL-code*. The Call Attachment Facility (CAF) error code is *CAF-error-code*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information about SQL and CAF error codes, see Db2 for z/OS in IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0201I	Error updating row in TAPEVOL table for tape volume <i>volser</i>. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>, SQL code = <i>SQL-code</i>, CAF error code = <i>CAF-error-code</i>, CAF reason code = <i>CAF-reason-code</i>.
-----------------	---

Explanation

OAM attempted to update the row in the tape volume (TAPEVOL) table in the OAM configuration database for tape volume *volser*. The update failed. The return code and reason code from the OAM configuration database access module are *return-code* and *reason-code* respectively. This return and reason code pair is internal information that is included in this message for diagnostic purposes only. The SQL code is *SQL-code*. The Call Attachment Facility (CAF) error code is *CAF-error-code*. The Call Attachment Facility (CAF) reason code is *CAF-reason-code*.

System action

OAM initialization processing continues.

Operator response

Notify the system programmer.

System programmer response

For information about SQL and CAF error codes, see Db2 for z/OS in IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0202I	Invalid tape unit name <i>unit-name</i> associated with tape volume <i>volser</i>.
-----------------	---

Explanation

The tape unit name column (UNITNAME) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value.

System action

OAM initialization continues. The tape volume table row is skipped. Until the TAPEVOL table row is changed to contain a valid value in the tape unit name column for volume *volser*, and OAM is stopped then started to recognize that new valid value, no work which requires the skipped volume will be done. The requests will fail with a return/reason code pair which indicates that OAM does not know about the volume which was skipped during initialization.

Operator response

Notify the system programmer.

System programmer response

Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), correct the tape unit name column (UNITNAME) in the row in the tape volume table in the OAM configuration database. When the row contains a valid value, stop and then start OAM so that OAM will recognize the changed unit name column. Recognition of

the valid unit name will add the volume to OAM's inventory such that requests for the volume will be able to be processed again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0203I	Invalid {capacity overflow capacity} capacity associated with tape volume <i>volser</i>.
-----------------	---

Explanation

Either the volume capacity column (CAPACITY) or the capacity overflow column (CAPACITYO) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value. The volume capacity column (CAPACITY) or the capacity overflow column (CAPACITYO) should not contain a negative value and both values together should not be zero. To find information about appropriate capacity values for volumes, see the "system programmer response" for message CBR6419I.

System action

During initialization, OAM discovered that the volume capacity column (CAPACITY) or the capacity overflow column (CAPACITYO) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the volume capacity column, or the capacity overflow column (CAPACITYO), the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0204I

Invalid percentage full *percent-full* associated with tape volume *volser*.

Explanation

The percent full column (PFULL) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value. The percent full column (PFULL) should not be less than zero nor greater than 100.

System action

During initialization, OAM discovered that the percent full column (PFULL) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the percent full column, the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0205I

Invalid number of logical blocks written *number-logical-blocks* associated with tape volume *volser*.

Explanation

The number of logical blocks written column (NUMLBLKS) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for tape volume *volser* contains an invalid value. The number of logical blocks written column (NUMLBLKS) should not be negative.

System action

During initialization, OAM discovered that the number of logical blocks written column (NUMLBLKS) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM

updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the number of logical blocks written column, the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0206I	Invalid number of {logical kilobytes of data written overflow logical kilobytes of data written} <i>number-logical-kilobytes</i> associated with tape volume <i>volser</i>.
-----------------	--

Explanation

Either the number of logical kilobytes of data written column (NUMLKBW) or the number of logical kilobytes of data written overflow column (NUMLKBWO) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value. The number of logical kilobytes of data written column (NUMLKBW) should not be negative.

System action

During initialization, OAM discovered that the number of logical kilobytes of data written column (NUMLKBW) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the number of logical kilobytes of data written column, or the number of logical kilobytes of data written overflow column, the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0207I	Invalid number of {physical kilobytes of data written overflow physical kilobytes of data written} <i>number-physical-kilobytes</i> associated with tape volume <i>volser</i>.
-----------------	---

Explanation

Either the number of physical kilobytes of data written column (NUMPKBW) or the number of physical kilobytes of data written overflow column (NUMPKBWO) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value. The number of physical kilobytes of data written column (NUMPKBW) should not be negative.

System action

During initialization, OAM discovered that the number of physical kilobytes of data written column (NUMPKBW) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the number of physical kilobytes of data written column, or the number of physical kilobytes of data written overflow column, the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0208I

Invalid inuse value of *in-use* associated with tape volume *volser*.

Explanation

The volume in use column (INUSE) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for tape volume *volser* contains an invalid value. The INUSE column should only contain a 'Y' when OAM is fully initialized, and processing requests for this tape volume *volser*.

Value

Meaning

Y

The volume is in use by an OAM process.

N

The volume is not in use by an OAM process.

System action

OAM sets this value to 'N' to indicate that the tape volume is not in use by an OAM process, and OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0209I

Invalid copied value of *copied* associated with tape volume *volser*.

Explanation

The tape volume copied column (COPIED) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value. The valid values are:

Value

Meaning

Y

The volume has been copied to an alternate volume.

N

The volume has not been copied to an alternate volume.

System action

If the alternate volser column (AVOLSER) for this tape volume is all blanks, indicating that there is no alternate volume serial number for this tape, then OAM sets this value to 'N' to indicate that the tape volume has not been copied.

If the alternate volser column (AVOLSER) for this tape volume is not all blanks, indicating that there is an alternate volume serial number for this tape, then OAM sets this value to 'Y' to indicate that the tape volume has been copied.

In either case, OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0210I	Unknown storage group name <i>storage-group-name</i> specified for tape volume <i>volser</i> in the TAPEVOL table.
-----------------	---

Explanation

One of the following statements is true for the storage group *storage-group-name* specified for volume *volser*:

- The storage group is not defined in the SMS ACDS.
- The storage group definition in the SMS ACDS contained errors.
- The storage group is defined in the SMS ACDS, however it is enabled to more than one system in a sysplex, and this instance of OAM does not belong to an OAMplex; therefore, any object storage groups enabled to more than one system are ignored.

System action

OAM initialization continues. The tape volume table row is skipped. Until the active SMS configuration is changed to contain a valid OBJECT or OBJECT BACKUP storage group definition, and OAM is restarted to recognize that new valid definition, no work which requires the skipped volume will be done. The requests will fail with a return/reason code pair which indicates that OAM does not know about the volume which was skipped during initialization.

Operator response

Notify the system programmer.

System programmer response

If the storage group name in the tape volume (TAPEVOL) table is in error, correct the storage group name using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive). When the row contains a valid value, stop and then start OAM so that OAM will recognize the changed storage group name. Recognition of the valid storage group name will add the volume to OAM's inventory such that requests for the volume will be processed again.

If the storage group definition is missing from the active SMS configuration, add the definition using the ISMF Storage Administrator OBJECT storage group or OBJECT BACKUP storage group define panel.

If the storage group definition is in error, follow the instructions for the message describing that error.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0211I	Invalid number of {logical kilobytes of data deleted overflow logical kilobytes of data deleted} <i>number-logical-kilobytes</i> associated with tape volume <i>volser</i>.
-----------------	--

Explanation

Either the number of logical kilobytes of data deleted column (NUMLKBDE) or the number of logical kilobytes of data deleted overflow column (NUMLKBDEO) in the row in the tape volume (TAPEVOL) table in the OAM configuration database for volume *volser* contains an invalid value. The number of logical kilobytes of data deleted column (NUMLKBDE) should not be negative.

System action

During initialization, OAM discovered that the number of logical kilobytes of data deleted column (NUMLKBDE) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, will continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the number of logical kilo-bytes of data deleted column, or the number of logical kilobytes of data deleted overflow column, the WRITABLE column is set back to 'Y', and OAM is stopped then started to recognize the new values, no more data can be written to this volume. Attempts to write data to this volume will fail with a return/reason code pair which indicates that the volume is not writeable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0212I	Invalid volume compaction status <i>compaction-status</i> associated with tape volume <i>volser</i>.
-----------------	---

Explanation

During OAM initialization and configuration validation, OAM discovered that the volume compaction status column (COMPACT) in the row in the tape volume table (TAPEVOL) in the OAM configuration database for volume *volser* contains an invalid value. The valid values are:

Value

Meaning

Y

The tape volume contains compacted data.

N

The tape volume contains uncompact data.

Blank

The tape volume contains no data.

System action

During initialization, OAM discovered that the volume compaction status column (COMPACT) for this tape volume *volser* in the OAM configuration database was incorrect. To allow OAM initialization to continue, OAM updated the OAM configuration database TAPEVOL table row for this tape volume to set the volume writable status column (WRITABLE) to 'N' signifying that no more data can be written to this tape.

All requests for this volume, which are not write requests, continue to be processed by OAM. However, until the TAPEVOL table row is changed to contain a valid value in the volume compaction column and the WRITABLE column is set back to 'Y', as outlined in the System Programmer Response section below, no more data can be written to this volume.

Operator response

Notify the system programmer.

System programmer response

Correct the tape volume's compaction and writable status using one of the following methods:

1. Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), correct the volume compaction status column (COMPACT) and set the writable column (WRITABLE) value to 'Y'. This is done in the row in the tape volume table in the OAM configuration database that corresponds to tape volume that corresponds to tape volume *volser*. When the row contains valid values, stop and then start OAM so that OAM recognizes the changed volume compaction status and writable columns.
2. Using the MODIFY OAM,UPDATE,VOLUME command, correct the volume compaction status and set the volume writable status to 'Y'. This method does not require stopping and starting OAM. Refer to [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on using the MODIFY OAM,UPDATE,VOLUME command.

Recognition of the valid volume compaction status and writable status adds the volume to OAM's inventory, such that write requests for the volume are processed again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0213I	Invalid data set format value <i>format_value</i> associated with tape volume <i>volser</i>.
-----------------	---

Explanation

During OAM initialization and configuration validation, OAM discovered that the volume data set format column (DSNFMT) in the row in the tape volume table (TAPEVOL) in the OAM configuration database for the volume *volser* contains an invalid value. The valid values are 'G' or blank. A 'G' indicates that the data set name written on the tape has the storage group name of the storage group to which the volume belongs appended to the OAM data set name (OAM.PRIMARY.DATA, OAM.BACKUP.DATA or OAM.BACKUP2.DATA). A blank indicates either that the OAM data set name written on the volume does not have the storage group name appended or the volume contains no OAM data.

System action

OAM initialization continues. The tape volume row is skipped. Until the TAPEVOL table row is changed to contain a valid value in the data set format (DSNFMT) column for volume *volser*, and OAM is stopped and restarted to recognize the new valid value, no work which requires the skipped volume will be done. The requests will fail with a return/reason code pair which indicates that OAM does not know about the volume which was skipped during initialization.

Operator response

Notify the system programmer.

System programmer response

Using SQL Processing Using File Input (SPUFI) under Db2 Interactive (Db2I), correct the tape data set format column (DSNFMT) in the row in the tape volume table in the OAM configuration database. When the row contains a valid value, stop and then start OAM so that OAM will recognize the changed data set format column. Recognition of the valid data set format will add the volume to OAM's inventory allowing requests for the volume to be processed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0214I

Invalid sublevel value *sublevel-value* associated with tape volume *volser*.

Explanation

During OAM initialization and configuration validation, OAM discovered that the tape sublevel column (SUBLEVEL) in the row in the tape volume table (TAPEVOL) in the OAM configuration database for the volume *volser* contains an invalid value.

In the message text:

sublevel-value

The invalid sublevel value.

The valid values are:

- For volumes belonging to object storage groups, the valid value can be either '1' or '2'.
- For scratch volumes and volumes belonging to object backup storage groups, the valid value is blank.

The OAM Sublevel (OSL) parameter for the SMS storage class construct determines the tape sublevel that the system writes the object to:

- Tape sublevel 1 devices are associated with a given object storage group specified on the TAPEUNITNAME and DATACLASS keywords in the SETOAM statements in the CBROAMxx parmlib member.
- Tape sublevel 2 devices are associated with a given object storage group specified on the L2TAPEUNITNAME and L2DATACLASS keywords in the SETOAM statements in the CBROAMxx parmlib member.
- The sublevel for an object backup volume is always blank, because object backup copies are not associated with an SMS storage class construct.

volser

The volume serial number of the volume that is associated with the invalid sublevel value.

System action

OAM initialization continues. The tape volume row is skipped. No work that requires the skipped volume will be done until the TAPEVOL table row is changed to contain a valid value in the tape sublevel column SUBLEVEL for volume *volser* and OAM is stopped and restarted to recognize the new valid value. The requests will fail with a return or reason code pair that indicates that OAM does not know about the skipped volume.

Operator response

Notify the system programmer.

System programmer response

Using SQL Processing Using File Input (SPUFI) under Db2 Interactive (Db2I), correct the tape sublevel column SUBLEVEL in the row in the tape volume table in the OAM configuration database. When the row contains a valid value, stop and then restart OAM so that OAM will recognize the changed sublevel column. Recognition of the valid sublevel will add the volume to OAM inventory and allow the requests for the volume to be processed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0217I	Invalid volume attribute flags value <i>attribute-flags-value</i> associated with tape volume <i>volser</i>.
-----------------	---

Explanation

During OAM initialization and configuration validation, OAM discovered that the volume attribute flags column (VOLATTRF) in the row in the tape volume table (TAPEVOL) in the OAM configuration database for volume *volser* contains an invalid volume attribute flags value.

In the message text:

attribute-flags-value

The invalid volume attribute flags value in hexadecimal. Only the following flags are valid:

- X'02' - The volume is enabled for block sizes greater than 32760
- X'01' - The volume is logical WORM.

Therefore any value other than 0, 1, 2, or 3 is not valid.

System action

OAM initialization continues. The tape volume row is skipped. Until the table row is changed to contain a valid value, and OAM is stopped then started to recognize the new valid value, no work that requires the skipped volume will be done. The requests will fail with a return and reason code pair that indicates that OAM does not know about the volume that is skipped during initialization.

Operator response

Notify the system programmer.

System programmer response

Using SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive), correct the volume attribute flags value (VOLATTRF) in the row in the tape volume table in the OAM configuration database. When the row contains a valid value, stop and start OAM, so that OAM will recognize the changed volume attribute flags column. Recognition of the valid volume attributes flag value will add the volume to OAM's inventory so that requests for the volume can be processed again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0220D	Unable to update <i>table-name</i> table due to Db2 error. Reply 'R' to retry or 'I' to ignore the error.
-----------------	--

Explanation

An error occurred attempting to update the *table-name* table in the OAM configuration database. During OAM processing, one or more rows of *table-name* have been changed and can not be updated in the OAM configuration database. These updates will be lost if OAM termination continues with the 'I' reply.

System action

OAM processing waits for a response from the operator.

Operator response

If OAM should retry update processing for the failed updates, reply 'R' to this message. Contact the database administrator to ensure Db2 is functioning correctly before a reply of 'I' or an activation of a new control data set (CDS).

If OAM should continue its termination processing and ignore the errors, reply 'I' to this message. OAM termination continues. Updates to the OAM configuration database are lost. Manual updates to the OAM configuration database may be required in order to complete a subsequent OAM initialization.

Reply 'I' will suppress message CBR0220D. Other messages such as CBR7520I, CBR7521I, CBR7522I, CBR7523I, CBR7525A, CBR7575I and CBR7585I are not affected and will be issued as required.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR0230D	Multiple object backup storage groups defined. Group <i>group</i> selected. Reply 'U' to use, 'R' to respecify.
-----------------	--

Explanation

Multiple object backup storage groups were encountered in the active configuration during OAM initialization processing. Also, a SETOSMC statement to define the default backup storage group was not encountered in the CBROAMxx member of PARMLIB. Object backup storage group *group* was the last one returned in the SMS construct definitions and selected to be used as the object backup storage group to contain all backup copies of objects.

System action

OAM initialization waits for a reply from an operator.

System programmer response

If group *group* is the correct object backup storage group to be used for writing backup copies of objects, reply 'U.'

If group *group* is not the correct object backup storage group to be used for writing backup copies of objects, reply 'R'. Message CBR0231A will be issued to request the correct name of the object backup storage group.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR0231A	Specify the object backup storage group to be used by <i>taskid</i>.
-----------------	---

Explanation

Multiple object backup storage groups are encountered in the active configuration during OAM initialization processing for *taskid*. Message CBR0230D has been issued and the operator responded with an 'R', indicating that the default object backup storage group name needs to be respecified.

System action

OAM initialization waits for a reply from an operator.

System programmer response

Respond to the message with the appropriate object backup storage group name to be used for writing backup copies of objects.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR0232I	Group <i>group</i> is not a valid first object backup storage group name.
-----------------	--

Explanation

During OAM initialization processing, message CBR0231A was issued asking for the object backup storage group name to be used during OAM Storage Management Component process for writing backup copies of objects. The group name *group* is not a valid object backup storage group name or has been specified as a second backup storage group in a SETOSMC statement in the CBROAMxx member of PARMLIB.

System action

Message CBR0231A is issued, asking for a valid first object backup storage group name.

System programmer response

Respond to the subsequent CBR0231A message with a valid object backup storage group name.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0300I	{TAPEUNITNAME L2TAPEUNITNAME} <i>unit-name</i> contains invalid device types.
-----------------	--

Explanation

This message is issued for one of the following conditions:

- OAM is processing the SETOAM statements in the CBROAMxx member of PARMLIB. The TAPEUNITNAME or L2TAPEUNITNAME keyword was specified on the SETOAM statement with an esoteric unit name.
- An operator has entered an F OAM,UPDATE,SETOAM,*scope*,TAPEUNIT,*unit-name* or an F OAM,UPDATE,SETOAM,*scope*,L2TAPEUN,*unit-name* with an esoteric *unit-name*.

At least one tape drive contained in esoteric unit name *unit-name* has a device type other than the devices supported by OAM.

Device types supported by OAM are as follows:

- 3480 - an IBM base 3480 device
- 3480X - an IBM 3480 device with the IDRC feature, or an IBM base 3490 device
- 3490 - an IBM 3490E device (may be emulated by other IBM devices)
- 3590-1 - an IBM 3590 device (may be emulated by other IBM devices)

System action

- If this message was issued during OAM initialization, OAM continues processing all of the SETOAM statements in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the SETOAM statements in the CBROAMxx member of PARMLIB have been processed.
- If this message was issued as a result of an operator command, the operator command stops.

System programmer response

Make sure that the esoteric unit name specified in the TAPEUNITNAME or L2TAPEUNITNAME keyword on the SETOAM statement (or the TAPEUNIT or L2TAPEUN keyword on the UPDATE command) contains only tape drives whose device types are supported by OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Explanation

This message is issued for one of the following conditions:

- OAM is processing the SETOAM statements in the CBROAMxx member of PARMLIB. The TAPEUNITNAME or L2TAPEUNITNAME keyword was specified on the SETOAM statement with an esoteric unit name that the system could not find.
- An operator has entered an F OAM,UPDATE,SETOAM,*scope*,TAPEUNIT,*unit-name* or an F OAM,UPDATE,SETOAM,*scope*,L2TAPEUN,*unit-name* with an esoteric *unit-name* that the system could not find.

The esoteric unit name *unit-name* could not be located by the MVS unit name verification service.

System action

- If this message was issued during OAM initialization, OAM continues processing all the SETOAM statements in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the SETOAM statements in the CBROAMxx member of PARMLIB have been processed.
- If this message was issued as a result of an operator command, the operator command stops.

System programmer response

Make sure that the unit name specified in the TAPEUNITNAME or L2TAPEUNITNAME keyword on the SETOAM statement (or the TAPEUNIT or L2TAPEUN keyword on the UPDATE command) is defined to the z/OS operating system. Correct the esoteric unit name specified with the TAPEUNITNAME or L2TAPEUNITNAME keyword on the SETOAM statement in the CBROAMxx member of PARMLIB (or the TAPEUNIT or L2TAPEUN keyword on the UPDATE command).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Explanation

An unrecognized keyword was specified on a SETOAM, SETOPT, OAMXCF, SETOSMC, ONLYIF, SETDISK, SETTLIB or SETCLOUD statement in the CBROAMxx member of PARMLIB. This error is caused by one of the following:

- *keyword-name* is not a valid keyword for the indicated statement.
- The ending parenthesis is missing in the preceding storagegroup level statement
- There is a blank between *keyword-name* and the left parenthesis that should immediately follow it.
- A keyword that is storage group specific has been specified at the global level.
- A keyword that is global (only) was specified at the storage group level.

System action

OAM continues processing the statements in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all statements are processed.

System programmer response

Correct the specification of the keyword on the indicated statement in the CBROAMxx member of PARMLIB, then restart OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0303I	Data for keyword <i>keyword-name</i> in a {SETOAM SETOPT OAMXCF SETOSMC ONLYIF SETDISK SETTLIB SETCLOUD} statement is invalid - <i>data</i>.
-----------------	---

Explanation

OAM is processing an ONLYIF, OAMXCF, SETOAM, SETOPT, SETOSMC, SETDISK, SETTLIB, or SETCLOUD statement in the CBROAMxx member of PARMLIB. A valid keyword was specified on the statement but the data supplied with the keyword is invalid. This error is caused by one of the following reasons:

- *data* has invalid syntax (for example, it should be numeric, but alphabetic characters were entered)
- *data* has invalid range (for example, it should be between numbers 1 and 100, and 1000 has been entered)
- *data* is not followed by a right parenthesis

System action

OAM continues processing the statements in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all statements are processed.

System programmer response

Correct the invalid data supplied on the statement in the CBROAMxx member of PARMLIB, then restart OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0304I

Extra data for keyword *keyword-name* in a {SETOAM | SETOPT | OAMXCF | SETOSMC | ONLYIF | SETDISK | SETTLIB | SETCLOUD} statement has been found - *data*.

Explanation

OAM is processing a SETOAM, SETOPT, OAMXCF, SETOSMC, ONLYIF, SETDISK, SETTLIB or SETCLOUD statement in the CBROAMxx member of PARMLIB. The data supplied for *keyword-name* has an embedded blank.

System action

OAM continues processing the statements in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all statements are processed.

System programmer response

Remove all embedded blanks from the value specified for keyword *keyword-name* on the indicated statement in the CBROAMxx member of PARMLIB, then restart OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0305I

STORAGEGROUP *storage-group-name* missing ending parenthesis in a {SETOAM | SETOPT | SETOSMC | SETDISK | SETCLOUD} statement.

Explanation

OAM is processing a SETOAM, SETOPT, SETOSMC, SETDISK or SETCLOUD statement in the CBROAMxx member of PARMLIB. The STORAGEGROUP keyword was specified on the statement but the value for *storage-group-name* does not end with a right parenthesis.

System action

OAM continues processing the statements in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all statements are processed.

System programmer response

Correct the SETOAM, SETOPT, SETOSMC, SETDISK or SETCLOUD statement in the CBROAMxx member of PARMLIB by adding an ending right parenthesis that follows all of the keywords that are associated with the STORAGEGROUP keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0306I

Data for keyword *keyword-name* is missing in a {SETOAM | SETOPT | OAMXCF | SETOSMC | ONLYIF | SETDISK | SETTLIB | SETCLOUD} statement.

Explanation

OAM is processing a SETOAM, SETOPT, SETOSMC, OAMXCF, ONLYIF, SETDISK, SETTLIB or SETCLOUD statement in the CBROAMxx member of PARMLIB. The keyword *keyword-name* was specified on the indicated statement, but no data was supplied with the keyword. This error is caused by one of the following conditions:

- There is no data between the left and right parentheses that follow the keyword *keyword-name*.
- The left parenthesis that follows keyword *keyword-name* is the last character in the CBROAMxx member of PARMLIB.

System action

OAM continues processing the statements in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all statements are processed.

System programmer response

Correct the SETOAM, SETOPT, SETOSMC, ONLYIF, OAMXCF, SETDISK, SETTLIB, or SETCLOUD statement in the CBROAMxx member of PARMLIB by adding the appropriate data that follows the keyword *keyword-name*.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0307I

STORAGEGROUP *storage-group-name* specified in a {SETOAM | SETOPT | SETOSMC | SETDISK | SETCLOUD} statement not found.

Explanation

This message is issued for one of the following conditions:

- OAM is processing a SETOAM, SETOPT, SETOSMC, SETDISK or SETCLOUD statement in the CBROAMxx member of PARMLIB. The storage group name *storage-group-name* specified with the STORAGEGROUP keyword on the indicated statement is not the name of an OBJECT or OBJECT BACKUP storage group that is defined in the active SMS configuration.
- The storage group name that is specified in a F OAM,DISPLAY,SETOAM | SETOPT | SETOSMC | SETDISK | SETCLOUD *storage-group-name* operator command is not the name of an OBJECT or OBJECT BACKUP storage group that is defined in the active SMS configuration.
- The storage group name that is specified in a F OAM,UPDATE,SETOAM | SETOPT | SETOSMC *storage-group-name* operator command is not the name of an OBJECT or OBJECT BACKUP storage group that is defined in the active SMS configuration.

System action

If OAM is processing statements in the CBROAMxx member of PARMLIB, it continues processing all the statements in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all such statements are processed.

If this message was issued as a result of an invalid storage group name that is specified in an operator command, processing of the operator command stops.

System programmer response

Verify that the storage group name that is specified with the STORAGEGROUP keyword on the SETOAM, SETOPT, SETOSMC, SETDISK or SETCLOUD statement in the CBROAMxx member of PARMLIB or in the F OAM,DISPLAY or F OAM,UPDATE is spelled correctly. If the storage group name is spelled correctly, use the Interactive Storage Management Facility (ISMF) storage group application to verify that the storage group is part of the active SMS configuration and that it is enabled to the current system and, in a multiple OAM configuration, enabled to the current OAM instance.

If the storage group name is spelled correctly and the storage group is not the name of an object or object backup storage group in the active SMS configuration, then activate an SMS configuration that contains a definition of this storage group that it enabled to the desired system and OAM instance, and restart the OAM address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0308I	{TAPEUNITNAME L2TAPEUNITNAME} <i>unit-name</i> contains conflicting tape device types.
----------	--

Explanation

This message is issued for one of the following conditions:

- OAM is processing the SETOAM statements in the CBROAMxx member of PARMLIB. The TAPEUNITNAME or L2TAPEUNITNAME keyword was specified on the SETOAM statement with an esoteric unit name.
- An operator has entered an F OAM,UPDATE,SETOAM,scope,TAPEUNIT,unit-name or an F OAM,UPDATE,SETOAM,scope,L2TAPEUN,unit-name with an esoteric unit name.

The tape drives associated with esoteric unit name *unit-name* include tape drive types with more than one recording technology.

System action

- If this message was issued during OAM initialization, OAM continues processing all of the SETOAM statements in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all of the SETOAM statements in the CBROAMxx member of PARMLIB have been processed.
- If this message was issued as a result of an operator command, the operator command stops.

System programmer response

If an esoteric unit name is specified with the TAPEUNITNAME or L2TAPEUNITNAME keyword on the SETOAM statement (or the TAPEUNIT or L2TAPEUN keyword on the UPDATE command) all the tape drives associated with the esoteric unit name must support the same recording technology. Update the definition of the esoteric unit name to include only tape drives that support the same recording technology or specify a different esoteric unit name with the TAPEUNITNAME or L2TAPEUNITNAME keyword on the SETOAM statement (or the TAPEDUNIT or L2TAPEUN keyword on the UPDATE command).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0309I PARMLIB member *member* is empty.

Explanation

OAM is processing the *member* member of PARMLIB because the OAM=xx keyword was specified on the PARM field of the JCL EXEC statement in the cataloged procedure that is used to start the OAM address space.

One of the following conditions is encountered:

- There are no SETOAM, SETOPT, OAMXCF, SETOSMC, SETDISK, SETTLIB or SETCLOUD statements in the *member* member of PARMLIB.
- All of the SETOAM, SETOPT, OAMXCF SETOSMC, SETDISK, SETTLIB and SETCLOUD statements are being ignored due to ONLYIF statements indicating that the statements should not be processed on this system.

System action

OAM initialization continues. Since no SETOAM statements were included in *member*, OAM will not store any OAM objects to tape. Refer to the explanation for message CBR0310I.

Because there were no SETOPT statements included in *member*, OAM will use default values for general options and when processing objects stored on optical media. Refer to the explanation for message CBR0320I.

Because no SETOSMC statements were included, backup processing will be limited to a single backup copy. Refer to the explanation for message CBR0331I. If more than one OBJECT BACKUP storage group exists in the active configuration, message CBR0230D is issued to determine the default backup storage group that is to be used for the first backup copy of objects.

Because no SETDISK statements were included, the file system sublevel of the disk level in the OAM storage hierarchy will not be enabled for any storage group. Refer to the explanation for message CBR0347I.

Because no SETCLOUD statements were included, the cloud level in the OAM storage hierarchy will not be enabled for any storage group. Refer to the explanation for message CBR0360I.

Because no SETTLIB statements were included, OAM will use default values for tape library options. Refer to the explanation for message CBR0355I.

Because no OAMXCF statements were included, this instance of OAM will not be in an OAMplex. Refer to the explanation for message CBR0327I.

System programmer response

If a file system sublevel is required, then add the appropriate SETDISK statements to the *member* member of PARMLIB. If a cloud level is required, then add the appropriate SETCLOUD statements to the *member* member of PARMLIB. If object tape processing is required, then add the appropriate SETOAM statements to the *member* member of PARMLIB. Add SETOPT statements to the *member* member of PARMLIB to set up various preferences for optical volume processing and general options. Add SETOSMC statements to the *member* member of PARMLIB to establish the environment to use multiple OBJECT BACKUP storage groups or to create second backup copies. Add OAMXCF statements to the *member* member of PARMLIB if this instance of OAM is to be part of an OAMplex. If using the ONLYIF statement in the *member* member of PARMLIB, then ensure it is specified to allow desired statements to be processed on this system.

See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for information on these statements. You must restart OAM so that it recognizes any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0310I	PARMLIB member <i>member</i> contains no SETOAM commands.
----------	---

Explanation

OAM is processing the *member* member of PARMLIB.

One of the following conditions was encountered:

- There were no SETOAM commands in the *member* of PARMLIB.
- All the SETOAM commands were being ignored due to ONLYIF statements indicating that the commands are not processed on this system.

System action

OAM initialization continues. Since no SETOAM commands were included in *member* to associate tape related parameters with any OBJECT or OBJECT BACKUP storage group, OAM will not store any OAM objects to tape and will not store the backup copies of any OAM objects to tape.

System programmer response

If object tape processing is required then add the appropriate SETOAM commands to the *member* member of PARMLIB. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for information on the SETOAM statement. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0311I

A {TAPEUNITNAME | L2TAPEUNITNAME} subparameter has not been specified, or is invalid, for STORAGEGROUP *storage-group-name*.

Explanation

OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. No tape unit name has been specified through the TAPEUNITNAME keyword on the SETOAM statement for storage group *storage-group-name*, or a tape unit name was specified through the TAPEUNITNAME or L2TAPEUNITNAME keyword but the tape unit name was not valid.

A valid tape unit name must be associated with an OBJECT or OBJECT BACKUP storage group through the TAPEUNITNAME keyword, if objects belonging to that storage group are going to be stored on tape media.

A valid tape unit name must be associated with an OBJECT storage group through the L2TAPEUNITNAME keyword, if objects belonging to that storage group are going to be stored on tape sublevel 2 media. Tape sublevels are associated with the OAM Sublevel parameter in the SMS Storage Class construct.

System action

OAM continues processing all the SETOAM commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the SETOAM commands in the CBROAMxx member of PARMLIB have been processed.

System programmer response

Add a TAPEUNITNAME subparameter to the STORAGEGROUP parameter on the SETOAM statement in the CBROAMxx member of PARMLIB or make sure that the tape unit name specified with the TAPEUNITNAME or L2TAPEUNITNAME subparameter is a valid tape unit name defined to the z/OS operating system.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0312I

PARMLIB member *member* contains no valid STORAGEGROUP parameters for the SETOAM command.

Explanation

OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. There is no SETOAM statement in the CBROAMxx member of PARMLIB that contains the STORAGEGROUP keyword with tape related parameters. Because there are no tape related parameters associated with any OBJECT or OBJECT BACKUP storage group, OAM will not store any OAM objects to tape and will not store the backup copies of any OAM objects to tape.

System action

OAM processing continues with no effect on initialization.

System programmer response

Verify that there is at least one SETOAM statement with the STORAGEGROUP keyword specified in the *member* member of PARMLIB. Verify that the STORAGEGROUP keyword is not misspelled on any of the existing SETOAM commands in the PARMLIB member.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0313I	STORAGEGROUP <i>storage-group-name</i> {SGMAXTAPERETRIEVETASKS MAXTAPERETRIEVETASKS} value (<i>stgp-task-number</i>) is greater than SETOAM MAXTAPERETRIEVETASKS value (<i>setoam-task-number</i>).
-----------------	--

Explanation

OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. The value specified with the SGMAXTAPERETRIEVETASKS keyword, or its alternative MAXTAPERETRIEVETASKS keyword, for storage group *storage-group-name* is greater than the SETOAM MAXTAPERETRIEVETASKS value specified at the global level.

System action

OAM continues processing all the SETOAM commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the SETOAM commands in the CBROAMxx member of PARMLIB have been processed.

System programmer response

Specify a value with the SGMAXTAPERETRIEVETASKS or MAXTAPERETRIEVETASKS keyword associated with the indicated storage group that is less than or equal to the SETOAM MAXTAPERETRIEVETASKS value specified at the global level.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0314I	STORAGEGROUP <i>storage-group-name</i> {SGMAXTAPESTORETASKS MAXTAPESTORETASKS} value (<i>stgp-task-number</i>) is greater than SETOAM MAXTAPESTORETASKS value (<i>setoam-task-number</i>).
-----------------	---

Explanation

OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. The value specified with the SGMAXTAPESTORETASKS keyword, or its alternative MAXTAPESTORETASKS keyword, for storage group *storage-group-name*, is greater than the SETOAM MAXTAPESTORETASKS value specified at the global level.

System action

OAM continues processing all the SETOAM commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the SETOAM commands in the CBROAMxx member of PARMLIB have been processed.

System programmer response

Specify a value with the SGMAXTAPESTORETASKS or MAXTAPESTORETASKS keyword for the indicated storage group that is less than or equal to the SETOAM MAXTAPESTORETASKS value specified at the global level.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0315I	STORAGEGROUP <i>storage-group-name</i> TAPECOMPACTION parameter ignored. {TAPEUNITNAME L2TAPEUNITNAME} <i>tape-unit-name</i> contains 3480 tape drives without the IDRC feature.
-----------------	---

Explanation

This message is issued for one of the following conditions:

- OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. The TAPEUNITNAME or L2TAPEUNITNAME keyword was specified on the SETOAM statement with an esoteric unit name.
- An operator has entered an F OAM,UPDATE,SETOAM,*scope*,TAPEUNIT,*tape-unit-name* or an F OAM,UPDATE,SETOAM,*scope*,L2TAPEUN,*tape-unit-name* with an esoteric unit name.

Compaction was specified for this *storage-group-name* through the TAPECOMPACTION keyword on a SETOAM statement in CBROAMxx PARMLIB member, or through an F OAM,UPDATE,SETOAM,*scope*,TCOMP,Y command. However the esoteric *tape-unit-name* specified contains at least one 3480 tape drive without the improved data-recording capability (IDRC) hardware feature. Because of this, the TAPECOMPACTION keyword is changed to NOTAPECOMPACTION.

System action

OAM processing continues with no effect on initialization. Any OAM objects belonging to the specified storage group that are going to be written to tape, will be written in uncompact format.

System programmer response

If this message was issued during OAM initialization, correct the SETOAM statement in the CBROAMxx member of PARMLIB. Change the TAPECOMPACTION keyword, on the SETOAM statement for storage group *storage-group-name* to NOTAPECOMPACTION, or choose a different esoteric *tape-unit-name* that consists of tape drives that all have the improved data-recording capability (IDRC) hardware feature.

If this message was issued as result of an operator command, and if compaction is desired for this *storage-group-name*, then choose a different esoteric *tape-unit-name* that consists of tape drives that all have the improved data-recording capability (IDRC) hardware feature.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0316I	The {global storage group} {DATACLASS L2DATACLASS} <i>dataclass-name</i> is invalid.
-----------------	---

Explanation

This message is issued for one of the following conditions:

- OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. The DATACLASS or L2DATACLASS keyword was specified on the SETOAM statement with a *dataclass-name*.
- An operator has entered an F OAM,UPDATE,SETOAM,*scope*,DATACLAS,*dataclass-name* or an F OAM,UPDATE,SETOAM,*scope*,L2DATAACL,*dataclass-name*.

Either the *dataclass-name* specified is not the name of a data class defined in the active SMS configuration or the data class defined in the active SMS configuration contains media interchange values that are up-level and not supported by the OAM software level on this system.

System action

If this message was issued during OAM initialization, the following action will take place, based on the type of DATACLASS or L2DATACLASS specification:

- Global level specification:
 - The global level dataclass will retain its previous value, or there will be no global dataclass value.
- Storage Group specification:
 - If the storage group was previously assigned a dataclass, it will retain its previous value.
 - If the storage group was not assigned a dataclass, it will be assigned the global dataclass name or blanks if no global dataclass name exists.

OAM continues processing.

If this message was issued as a result of an operator command, the operator command stops.

System programmer response

Use ISMF to make sure that the *dataclass-name* is defined in the active SMS configuration and that the data class specified on the SETOAM statement(or UPDATE command) is supported by this level of OAM software.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0317I	The {global storage group} TAPEEXPIRATION <i>expiration-date</i> is earlier than current date.
-----------------	---

Explanation

OAM was processing SETOAM commands in the CBROAMxx PARMLIB member. Either the global or storage group specific TAPEEXPIRATION *expiration-date* is a date that precedes the current system date.

System action

OAM initialization continues. The expiration date set in the JFCB for tapes used for OAM objects will be a date considered to have been previously expired.

System programmer response

Verify the date that should be set for the global or storage group tape expiration date, and change this value in the SETOAM statement in the CBROAMxx PARMLIB member that is being used.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0318I	The {global storage group} TAPEFULLTHRESHOLD <i>full-threshold</i> is out of range, a default of zero will be used.
-----------------	--

Explanation

OAM was processing SETOAM commands in the CBROAMxx PARMLIB member. Either the global or storage group specific TAPEFULLTHRESHOLD *full-threshold* is out of the valid parameter range (0-999999).

System action

OAM initialization continues. OAM will use a default value of zero for this parameter.

System programmer response

Verify the value that is desired for the global or storage group tape full threshold, and change this value in the SETOAM statement in the CBROAMxx PARMLIB member that is being used.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0319I	SETOAM command encountered in PARMLIB member <i>member</i> with no keywords.
-----------------	---

Explanation

OAM is processing the SETOAM commands in the *member* member of PARMLIB. A SETOAM statement was encountered with no keywords specified.

System action

OAM initialization continues. The SETOAM statement is ignored.

System programmer response

Verify the syntax of the SETOAM statement in the *member* member of PARMLIB. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for syntax information on the SETOAM statement. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0320I	PARMLIB member <i>member</i> contains no SETOPT commands.
-----------------	--

Explanation

OAM is processing the *member* member of PARMLIB. There are no SETOPT commands in the PARMLIB member, or all the SETOPT commands are being ignored due to ONLYIF statements indicating that the commands should not be processed on this system.

System action

OAM initialization continues using default values for general options and optical processing.

System programmer response

Various general options, including optical processing preferences, can be specified to OAM with the SETOPT command in the CBROAMxx member of PARMLIB. Currently, *member* contains no SETOPT commands, therefore OAM is initialized with default values. Add appropriate SETOPT commands to the *member* member of PARMLIB to override the default values if required. If using the ONLYIF statement in the *member* member of PARMLIB, then ensure it is specified to allow required commands to be processed on this system.

See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for information on the SETOPT command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0321I	SETOPT command encountered in PARMLIB member <i>member</i> with no keywords.
-----------------	---

Explanation

OAM is processing the SETOPT commands in the *member* member of PARMLIB. A SETOPT command was encountered with no keywords specified.

System action

OAM initialization continues. The SETOPT command is ignored.

System programmer response

Verify the syntax of the SETOPT command in the *member* member of PARMLIB. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for syntax information on the SETOPT command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0322I	Max entries for tape esoteric table exceeded - entry <i>xxxx</i> not added
-----------------	---

Explanation

There is a maximum of 150 esoteric names that can be in the tape esoteric table. More than 150 esoteric unit names are specified using SETOAM TAPECAPACITY commands and entry *xxxx* was not added.

System action

OAM initialization will terminate.

Operator response

Start OAM after the CBROAMxx parmlib member has been updated to not specify more than 150 different esoteric names with the SETOAM TAPECAPACITY keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0323I	TAPECAPACITY specified with invalid capacity <i>capacity</i>, TAPECAPACITY for name <i>unitname</i> not accepted.
-----------------	--

Explanation

The value 2147483646 is the highest number allowed for specification of a TAPECAPACITY. This value represents the kilobytes of data that can be written to the tape volume. A capacity *capacity* that was less than 0 or greater than 2147483646 was specified for name *unitname*.

System action

OAM initialization will terminate.

Operator response

Start OAM after the CBROAMxx parmlib member has been updated to not specify a TAPECAPACITY greater than 2147483646.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0324I	TAPECAPACITY specified for 3590 tape device xxxx, tape capacity for 3590 tape devices cannot be changed.
-----------------	---

Explanation

3590-1 is not affected by TAPECAPACITY specifications. Device *device* is a 3590-1 device so it's tape capacity cannot be changed.

System action

OAM initialization will terminate.

Operator response

Start OAM after the CBROAMxx parmlib member has been updated to not specify 3590-1 tape devices with the SETOAM TAPECAPACITY keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0325I	TAPECAPACITY specified with invalid unitname <i>unitname</i>, command not accepted.
-----------------	--

Explanation

A SETOAM TAPECAPACITY specification in the CBROAMxx parmlib member has indicated an invalid unitname. The valid unitnames are either CST18, CBS36, ECCST or any valid generic or esoteric unitname that represents these tape technologies.

System action

OAM initialization will terminate.

Operator response

Start OAM after the CBROAMxx parmlib member has been updated to indicate a valid 18-trk, 36-trk or extended capacity tape device unitname, either with the CST18, CST36, ECCST values, or a valid generic or esoteric unitname that represents these tape technologies.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0326I	XCFTIMEOUT parameter missing ending parenthesis.
-----------------	---

Explanation

OAM is processing the OAMXCF commands in the CBROAMxx member of PARMLIB. The XCFTIMEOUT keyword was specified on a OAMXCF command. The data for the XCFTIMEOUT keyword does not end with a right parenthesis.

System action

OAM continues processing all the OAMXCF commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the OAMXCF commands in the CBROAMxx member of PARMLIB have been processed.

System programmer response

Correct the OAMXCF command in the CBROAMxx member of PARMLIB by adding an ending right parenthesis following all of the keywords associated with the XCFTIMEOUT keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0327I	PARMLIB member <i>member</i> contains no OAMXCF commands.
----------	---

Explanation

OAM is processing the *member* member of PARMLIB.

One of the following conditions was encountered:

- There were no OAMXCF commands in the PARMLIB member.
- All the OAMXCF commands were being ignored due to ONLYIF statements indicating that the commands should not be processed on this system.

System action

OAM initialization continues, checking the configuration for valid non-OAMplex environment.

System programmer response

Various OAMplex processing preferences can be specified to OAM with the OAMXCF command in the CBROAMxx member of PARMLIB. Currently, *member* contains no OAMXCF commands, therefore OAM is initialized verifying that the configuration is valid for a non-OAMplex environment. Add appropriate OAMXCF commands to the *member* member of PARMLIB to run as part of an OAMplex, if required. If using the ONLYIF statement in the *member* member of PARMLIB, then ensure it is specified to allow required commands to be processed on this system.

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on the OAMXCF command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0328I

OAMXCF command encountered in PARMLIB member *member* with no keywords.

Explanation

OAM is processing the OAMXCF commands in the *member* member of PARMLIB. A OAMXCF command was encountered with no keywords specified.

System action

OAM initialization continues. The OAMXCF command is ignored. OAM initialization verifies the configuration is valid for non-OAMplex processing.

System programmer response

Verify the syntax of the OAMXCF command in the *member* member of PARMLIB. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for syntax information on the OAMXCF command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0329I

PARMLIB member *member* contains no valid OAMGROUPNAME parameter for the OAMXCF command.

Explanation

OAM is processing the OAMXCF commands in the CBROAMxx member of PARMLIB. There is no OAMXCF command in the CBROAMxx member of PARMLIB that contains the OAMGROUPNAME keyword. The existence of the OAMXCF command implies that this instance of OAM is supposed to be part of an OAMplex, however, without an XCF group name, OAM cannot join an XCF group.

System action

OAM initialization fails.

System programmer response

Verify that if this instance of OAM is part of an OAMplex, the *member* member of PARMLIB must contain a OAMXCF command with a valid OAMGROUPNAME keyword. If this instance of OAM is not part of an OAMplex, there should be no OAMXCF commands in *member* of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0330I	PARMLIB member <i>member</i> contains no valid OAMMEMBERNAME parameter for the OAMXCF command.
-----------------	---

Explanation

OAM is processing the OAMXCF commands in the CBROAMxx member of PARMLIB. There is no OAMXCF command in the CBROAMxx member of PARMLIB that contains the OAMMEMBERNAME keyword. The existence of the OAMXCF command implies that this instance of OAM is supposed to be part of an OAMplex, however, without an XCF group name, OAM cannot join an XCF group.

System action

OAM initialization fails.

System programmer response

Verify that if this instance of OAM is part of an OAMplex, the *member* member of PARMLIB must contain a OAMXCF command with a valid OAMMEMBERNAME keyword. If this instance of OAM is not part of an OAMplex, there should be no OAMXCF commands in *member* of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0331I	PARMLIB member <i>member</i> contains no SETOSMC commands.
-----------------	---

Explanation

OAM is processing the member *member* of PARMLIB.

One of the following conditions was encountered:

- There were no SETOSMC commands in the PARMLIB member.
- All the SETOSMC commands were being ignored due to ONLYIF statements indicating that the commands should not be processed on this system.

OAM Storage Management Component (OSMC) backup processing preferences can be specified to OAM using the SETOSMC command in the CBROAMxx member of PARMLIB. Currently, *member* contains no SETOSMC commands. Therefore, when OSMC processing is done, a second backup copy of objects will not be written, even for objects that are assigned to a management class that requests two backup copies.

If an object backup storage group definition exists in the active configuration, the first backup copy will still be written.

System action

OAM initialization continues.

System programmer response

If second backup copies are needed, add appropriate SETOSMC commands to the member *member* of PARMLIB to indicate the backup storage group to be used for the backup processing of objects. If using the ONLYIF statement in the *member* member of PARMLIB, then ensure it is specified to allow required commands to be processed on this system.

See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for information on the SETOSMC command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0332I	SETOSMC command encountered in PARMLIB member <i>member</i> with no keywords.
----------	---

Explanation

OAM is processing the SETOSMC commands in the member *member* of PARMLIB. A SETOSMC command was encountered with no specified keywords.

System action

OAM initialization continues. The SETOSMC command is ignored.

System programmer response

Verify the syntax of the SETOSMC command in the *member* member of PARMLIB. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for syntax information on the SETOSMC command. You must restart OAM so that it recognizes any changes made to the member *member* of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0333I	A default FIRSTBACKUPGROUP subparameter has not been specified in PARMLIB member <i>member</i> .
----------	--

Explanation

OAM is processing the *member* member of PARMLIB because the OAM=xx keyword was specified on the PARM field of the JCL EXEC statement in the catalog procedure that is used to start the OAM address space. OAM detected at least one SETOSMC statement specified within *member* member and did not find a SETOSMC statement specifying a global FIRSTBACKUPGROUP.

System action

OAM initialization continues.

Objects that are assigned to the object storage groups in the active configurations that do not have a specific SETOSMC statement with the FIRSTBACKUPGROUP subparameter will not be able to write backup copies during OAM Storage Management Component processing.

System programmer response

If all object storage groups require a backup storage group association for their first backup copies of objects, add a specific SETOSMC STORAGEGROUP FIRSTBACKUPGROUP command for each group, or add a default SETOSMC FIRSTBACKUPGROUP command at the global level to member *member* of PARMLIB. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on SETOSMC commands. Restart OAM so that it recognizes any changes that are made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0334I	A default SECONDBACKUPGROUP subparameter has not been specified in PARMLIB member <i>member</i> .
----------	---

Explanation

OAM is processing the *member* member of PARMLIB because the OAM=xx keyword was specified on the PARM field of the JCL EXEC statement in the catalog procedure that is used to start the OAM address space. OAM detected at least one SETOSMC statement specified within *member* member and did not find a SETOSMC statement specifying a global SECONDBACKUPGROUP.

System action

OAM initialization continues.

Objects that are assigned to the object storage groups in the active configurations that do not have a specific SETOSMC statement with the SECONDBACKUPGROUP subparameter will not be able to write second backup copies during OAM Storage Management Component processing.

System programmer response

If all object storage groups require a second backup storage group association for their second backup copies of objects, add a specific SETOSMC STORAGEGROUP SECONDBACKUPGROUP command to each group, or add a default SETOSMC SECONDBACKUPGROUP command at the global level to member *member* of PARMLIB. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on SETOSMC commands. Restart OAM so that it recognizes any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0335I	Group <i>group</i> specified as both a FIRSTBACKUPGROUP and a SECONDBACKUPGROUP in PARMLIB member <i>member</i>.
-----------------	---

Explanation

OAM is processing the SETOSMC commands in the *member* member of PARMLIB. The PARMLIB member contains contradictory statements for object backup storage group *group*. A group cannot be defined as both a FIRSTBACKUPGROUP and a SECONDBACKUPGROUP.

System action

OAM continues processing all the SETOAM, SETOPT, and SETOSMC commands in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all of these commands are processed.

System programmer response

Correct the SETOSMC statements in PARMLIB member *member* so that the same object backup storage group is not defined as the target for both first and second backup copies of objects. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for additional information on the SETOSMC command. You must restart OAM so that it recognizes any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0336I	Group <i>group</i>, specified as either a FIRSTBACKUPGROUP or a SECONDBACKUPGROUP in PARMLIB member <i>member</i>, is not an object backup storage group.
-----------------	--

Explanation

OAM is processing the SETOSMC commands in the *member* member of PARMLIB. Storage group *group* is specified as an object backup storage group in subparameter FIRSTBACKUPGROUP or SECONDBACKUPGROUP in a SETOSMC statement. However, it is not an object backup storage group. Only object backup storage groups can contain backup copies of objects.

System action

OAM continues processing all the SETOAM, SETOPT, and SETOSMC commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all of these commands are processed.

System programmer response

Correct the SETOSMC statements in PARMLIB member *member* so that the SETOSMC FIRSTBACKUPGROUP and SETOSMC SECONDBACKUPGROUP statements all refer to object backup storage groups. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for additional information on the SETOSMC command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0337I

All object backup storage groups in configuration defined in SECONDBACKUPGROUP statements in *member* member of PARMLIB. No object backup storage groups available to be used as a FIRSTBACKUPGROUP.

Explanation

OAM is processing the SETOSMC commands in the *member* member of PARMLIB. All of the object backup storage groups that are defined in the current SMS configuration were defined as a SECONDBACKUPGROUP in the *member* member of PARMLIB. OAM cannot write second backup copies without a first backup copy. Therefore, at least one object backup storage group must be available to act as a FIRSTBACKUPGROUP.

System action

OAM continues to process all the SETOAM, SETOPT, and SETOSMC commands in the CBROAMxx member of PARMLIB, but OAM initialization terminates after all of these commands are processed.

System programmer response

Correct the SETOSMC statements in PARMLIB member *member* so that there is at least one object backup storage group in the SMS configuration that does not have a SETOSMC SECONDBACKUPGROUP statement assigned. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for additional information on the SETOSMC command. You must restart OAM so that it recognizes any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0338I	Recall keyword specified in a SETOSMC statement is ignored because MAXRECALLTASKS is equal to zero.
----------	---

Explanation

OAM is processing the SETOSMC commands in the CBROAMxx member of PARMLIB. At least one SETOSMC command was encountered with the RECALLALL, RECALLCLOUD, RECALLOPT or RECALLTAPE keyword, implying that the installation desires for immediate recall to disk to be enabled, however, since MAXRECALLTASKS was set (or defaulted) to zero, immediate recall to disk is disabled.

System action

OAM continues processing all the SETOSMC commands in the CBROAMxx member of PARMLIB. Recall processing is disabled for all object storage groups.

Operator response

Inform your system programmer.

System programmer response

Conflicting information was encountered in the CBROAMxx PARMLIB member. The RECALLALL, RECALLCLOUD, RECALLOPT or RECALLTAPE keywords specified in a SETOSMC statement indicate that RECALL processing should be enabled, however setting MAXRECALLTASKS to zero disables explicit and implicit RECALL processing for all storage groups. If recall processing is desired then set MAXRECALLTASKS to a non-zero value. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for more information on the SETOSMC keyword values.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0339I	Recall keyword specified in a SETOSMC statement is superseded by a SETOSMC statement for storage group <i>sg_name</i> with RECALLOFF(ON) specified.
----------	---

Explanation

OAM is processing the SETOSMC commands in the CBROAMxx member of PARMLIB. At least one SETOSMC command was encountered with the RECALLALL, RECALLCLOUD, RECALLOPT or RECALLTAPE keyword, implying that the installation desires for immediate recall to disk to be enabled for object storage group *sg_name*, however, since RECALLOFF(ON) was specified at the storage group level, immediate recall to disk is disabled for object storage group *sg_name*.

System action

OAM continues processing all the SETOSMC commands in the CBROAMxx member of PARMLIB. Recall processing is disabled at the *sg_name* level specified.

Operator response

Inform your system programmer.

System programmer response

Conflicting information was encountered in the CBROAMxx PARMLIB member. The RECALLALL, RECALLCLOUD, RECALLOPT or RECALLTAPE keywords specified in a SETOSMC statement indicate that RECALL processing should be enabled, however setting RECALLOFF to ON disables RECALL processing for the specified object storage group. If recall processing is desired for the storage group *sg_name* then set RECALLOFF to OFF. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for more information on the SETOSMC keyword values.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0340I	STORAGEGROUP <i>storage_group_name</i> SGMAXREC value (<i>group_max_recyc_tasks</i>) is greater than MAXRECYC value (<i>max_tasks</i>).
-----------------	--

Explanation

OAM is processing a MODIFY OAM,UPDATE,SETOAM [ALL | (*storage_group_name*)] operator command with the SGMAXREC keyword specified. The value specified for *group_max_recyc_tasks* is greater than the current MAXRECYC value *max_tasks*.

System action

The MODIFY OAM,UPDATE,SETOAM operator command is failed.

Operator response

Reenter the MODIFY OAM,UPDATE,SETOAM command specifying a value with the SGMAXREC keyword, for storage group `storage_group_name`, that is less than or equal to the current MAXRECYC value `max_tasks`.

System programmer response

None.

Programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0341I	At least one storage group has an SGMAXREC value greater than MAXRECYC value <i>max_tasks</i>
-----------------	--

Explanation

OAM is processing a MODIFY OAM,UPDATE,SETOAM operator command with the MAXRECYC keyword specified. There is at least one storage group that has a SGMAXREC value greater than MAXRECYC value *max_tasks*.

System action

The MODIFY OAM,UPDATE,SETOAM operator command continues. However, for any storage group that has an SGMAXREC value greater than the MAXRECYC value, OAM only honors the SGMAXREC value up to, but not exceeding, the *max_tasks* value.

Operator response

None.

System programmer response

None

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0342I**STORAGEGROUP *storage_group_name* SGMXRECYCLETASKS value (*stgp_max_tasks*) is greater than SETOAM MAXRECYCLETASKS value (*setoam_max_tasks*).**

Explanation

OAM is processing the SETOAM commands in the CBROAMxx member of PARMLIB. The value specified with the SETOAM SGMXRECYCLETASKS keyword, for storage group *storage_group_name*, is greater than the SETOAM MAXRECYCLETASKS value specified at the global level.

System action

OAM continues processing all the SETOAM commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the SETOAM commands in the CBROAMxx member of PARMLIB have been processed.

Operator response

Inform System Programmer.

System programmer response

Specify a value with the SETOAM SGMXRECYCLETASKS keyword, for storage group *storage_group_name*, that is less than or equal to the global SETOAM MAXRECYCLETASKS value.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0343I**A START RECYCLE command is currently active. *Operand* cannot be set to 0 while there is an active START RECYCLE command.**

Explanation

OAM is processing a MODIFY OAM, UPDATE, SETOAM operator command to update operand with a value of 0 while a MODIFY OAM, START, RECYCLE command is active. A value of 0 is not valid for operand while there is an active MODIFY OAM, START, RECYCLE command processing.

Valid values for *operand* are MAXRECYC and SGMXREC.

System action

The MODIFY OAM, UPDATE, SETOAM operator command is failed. The existing value for *operand* remains in effect.

Operator response

If a value of 0 is desired for *operand*, then either an F OAM, STOP, RECYCLE command must be issued to terminate the active START RECYCLE command, or wait until the active START RECYCLE command processing completes normally. Then issue the MODIFY OAM, UPDATE, SETOAM command specifying *operand* with a value

of 0 while there is not an active START RECYCLE command. This will cause a subsequent F OAM, START,RECYCLE command to be processed with an *operand* value of 0.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0344I	Keyword <i>keyword-name</i> invalid when specified with storage group <i>group-name</i> in a {SETOAM SETOPT SETOSMC SETDISK SETCLOUD} statement.
-----------------	---

Explanation

This message is issued for one of the following conditions:

- OAM is processing the SETOAM, SETOPT, SETOSMC, SETDISK and SETCLOUD commands in the CBROAMxx member of PARMLIB. Keyword *keyword-name* and STORAGEGROUP *group-name* were both specified on a SETOAM, SETOPT, SETOSMC, SETDISK or SETCLOUD command. However, keyword *keyword-name* is only valid when associated with an object storage group. It cannot be associated with an object backup, scratch or tape storage group.
- The *group-name* specified in the scope parameter in an F OAM,UPDATE, {SETOAM, | SETOPT, | SETOSMC, | SETCLOUD,} scope,*keyword-name* operator command is not the name of an object storage group defined in the active SMS configuration. The *keyword-name* must be associated with an object storage group and cannot be associated with an object backup, scratch or tape storage group.

System action

If this message was issued during OAM initialization, OAM continues processing all the SETOAM, SETOPT, SETOSMC, SETDISK and SETCLOUD commands in the CBROAMxx member of PARMLIB, but OAM initialization will terminate after all the commands it is currently parsing in the CBROAMxx member of PARMLIB are processed. If this message was issued as a result of an operator command, the operator command stops.

System programmer response

Correct the SETOAM, SETOPT, SETOSMC, SETDISK or SETCLOUD command in the CBROAMxx member of PARMLIB or operator command so that keyword *keyword-name* is associated with an object storage group.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0345I	ONLYIF command encountered in PARMLIB member <i>member</i> with no keywords.
-----------------	---

Explanation

OAM is processing the ONLYIF commands in the member *member* of PARMLIB. An ONLYIF command was encountered with no keywords specified.

System action

OAM initialization continues. The ONLYIF command is ignored.

System programmer response

Verify the syntax of the ONLYIF command in the *member* member of PARMLIB. See [*z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support*](#) for syntax information on the ONLYIF command. OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0346I	PARMLIB member <i>member</i> contains no ONLYIF commands.
-----------------	--

Explanation

OAM is processing the *member* member of PARMLIB. There are no ONLYIF commands in the PARMLIB member.

System action

OAM initialization continues.

System programmer response

The ONLYIF command is an optional statement in the CBROAMxx PARMLIB member which can be used to direct OAMXCF, SETOAM, SETOPT and SETOSMC commands to specific systems within a sysplex. This message indicates that no ONLYIF commands were encountered in the CBROAMxx member specified during OAM initialization, therefore all OAMXCF, SETOAM, SETOPT and SETOSMC statements were processed on this system.

See [*z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support*](#) for information on the ONLYIF command.

OAM must be restarted to recognize any changes made to the *member* member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0347I

PARMLIB member *member* contains no SETDISK commands.

Explanation

OAM is processing the *member* member of PARMLIB. One of the following conditions was encountered:

- There were no SETDISK commands in the PARMLIB member.
- All the SETDISK commands were being ignored due to ONLYIF statements indicating that the commands should not be processed on this system.

System action

OAM initialization continues without any file system support for disk sublevel 2 of the OAM storage hierarchy.

System programmer response

If file system support is needed, then add appropriate SETDISK commands to the *member* member of PARMLIB to enable file system support.

If using the ONLYIF statement in *member* of PARMLIB, ensure that it is specified to allow required commands to be processed on this system.

See [*z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support*](#) for information on the SETDISK command.

You must restart OAM so that it recognizes any changes made to *member* member in SYS1.PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0348I

SETDISK command encountered in PARMLIB member *member* with no keywords.

Explanation

OAM is processing the SETDISK commands in the *member* member of PARMLIB. A SETDISK command was encountered with no specified keywords.

System action

OAM initialization continues. The SETDISK command is ignored.

System programmer response

Verify the syntax of the SETDISK command in the *member* member of PARMLIB.

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on the SETDISK command syntax.

You must restart OAM so that it recognizes any changes made to *member* member in SYS1.PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0349I	Storage group <i>group_name</i> did not specify both L2TYPE and L2DIR in the SETDISK statement.
-----------------	--

Explanation

OAM is processing the SETDISK statements in the CBROAMxx member of PARMLIB. The PARMLIB member contains either a L2DIR or a L2TYPE keyword, but not both, for object storage group *group_name*. Both a L2DIR and L2TYPE SETDISK keyword must be specified to enable storage group *group_name* file system support for disk sublevel 2 of the OAM storage hierarchy.

System action

OAM initialization continues without storage group *group_name* file system support for disk sublevel 2 of the OAM storage hierarchy.

System programmer response

If file system support is to be enabled for storage group *group_name*, then correct the SETDISK statements in PARMLIB member so that both L2TYPE and L2DIR are specified for the storage group.

If file system support is not to be enabled for storage group *group_name*, then remove all SETDISK statements and keywords for the storage group.

You must restart OAM so that it recognizes any changes made to the CBROAMxx member of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0350I	The MULTISYSENABLE setting cannot be changed as a result of an OAM restart.
-----------------	--

Explanation

While processing the CBROAMxx parmlib member during an OAM restart, OAM determined that the intent of a SETOPT statement in the member was to change the current MULTISYSENABLE setting. OAM will only make changes to the MULTISYSENABLE setting as a result of a START OAM command. It will not make MULTISYSENABLE setting changes as a result of an OAM restart. An OAM restart can be initiated explicitly through a MODIFY OAM,RESTART command, or implicitly with an SCDS activation.

The following lists OAM restart scenarios where this message is issued:

- Current MULTISYSENABLE setting is NO, but the CBROAMxx member contains MULTISYSENABLE(YES) at time of the OAM restart.
- Current MULTISYSENABLE setting is YES, but the CBROAMxx member contains MULTISYSENABLE(NO) or contains no MULTISYSENABLE keyword, which defaults to MULTISYSENABLE(NO), at the time of the OAM restart.

System action

The MULTISYSENABLE setting that was in effect prior to the restart is still in effect after the restart completes.

System programmer response

If you do want OAM to recognize changes in the CBROAMxx parmlib member associated with MULTISYSENABLE after OAM has been started, you must first stop OAM with a STOP OAM command and then start OAM with a START OAM command.

You can display the current MULTISYSENABLE setting by issuing the MODIFY OAM,DISPLAY,SETOPT,GLOBAL operator command.

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information about the MULTISYSENABLE keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0351I	{SGMAXTPR SGMAXTPS} value <i>sg_max_tasks</i> , requested for scope = <i>scope</i> , is greater than the global {MAXTAPERETRIEVETASKS MAXTAPESTORETASKS} value <i>global_max_tasks</i> . The F OAM,UPDATE,SETOAM command failed.
----------	--

Explanation

OAM is processing a MODIFY OAM,UPDATE,SETOAM,*scope* operator command with either the SGMAXTPR or SGMAXTPS parameter specified. The *scope* specified is either ALL or an object storage group name.

- The SGMAXTPR parameter is equivalent to SGMAXTAPERETRIEVETASKS, which lets you specify a storage group level value in a SETOAM statement within the CBROAMxx Parmlib member. Note that you cannot specify a SGMAXTAPERETRIEVETASKS storage group level value that exceeds the MAXTAPERETRIEVETASKS global level value.
- The SGMAXTPS parameter is equivalent to SGMAXTAPESTORETASKS, which lets you specify a storage group level value in a SETOAM statement within the CBROAMxx Parmlib member. Note that you cannot specify

a SGMEXTAPESTORETASKS storage group level value that exceeds the MAXTAPESTORETASKS global level value.

This message indicates that the *sg_max_tasks* specified in the F OAM,UPDATE command exceeded the corresponding global value.

System action

The MODIFY OAM,UPDATE,SETOAM operator command fails.

Operator response

Do one of the following:

- Re-enter the command with an *sg_max_tasks* value that is less than or equal to the corresponding *global_max_tasks* value.
- Update the specified storage group parameter to a value that exceeds the *global_max_tasks* value. To do this:
 - First extend the *global_max_tasks* value by updating the associated global parameter (MAXTAPERETRIEVETASKS or MAXTAPESTORETASKS) value in the CBROAMxx Parmlib member.
 - Restart OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0355I PARMLIB member *member* contains no SETTLIB commands.

Explanation

OAM is processing the member *member* of PARMLIB.

One of the following conditions was encountered:

- There were no SETTLIB commands in the PARMLIB member.
- All the SETTLIB commands were being ignored due to ONLYIF statements indicating that the commands should not be processed on this system.

System action

OAM initialization continues with default tape library options.

System programmer response

If tape library options are needed, then add appropriate SETTLIB commands to the member *member* of PARMLIB.

If using the ONLYIF statement in the member *member* of PARMLIB, then ensure it is specified to allow required commands to be processed on this system.

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on the SETTLIB command.

OAM must be restarted to recognize any SETTLIB changes made to the member *member* of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0356I	SETTLIB command encountered in PARMLIB member <i>member</i> with no keywords.
-----------------	--

Explanation

OAM is processing the SETTLIB commands in the member *member* of PARMLIB. A SETTLIB command was encountered with no specified keywords.

System action

OAM initialization continues. The SETTLIB command is ignored.

System programmer response

Verify the syntax of the SETTLIB command in the member *member* of PARMLIB.

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on the SETTLIB command.

You must restart OAM so that it recognizes any changes made to the member *member* of PARMLIB.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0358I	An OAMXCF statement specified an OAMGROUPNAME <i>name</i> that has been used by another OAM instance running on the same system.
-----------------	---

Explanation

OAM is processing an OAMXCF statement in the CBROAMxx member of PARMLIB. The value *name* specified for keyword OAMGROUPNAME has been specified for more than one OAM instance under the same SYSNAME in a multiple OAM configuration. Each OAM instance is identified by the keyword Db2ID of the ONLYIF statement. Different OAM instances running on the same system cannot be joined in one OAMplex because each OAM instance uses a different Db2 subsystem.

System action

OAM initialization fails.

System programmer response

Either correct the OAMXCF statements in the CBROAMxx member of PARMLIB or add or correct ONLYIF statements specifying Db2ID to ensure that each OAM instance on the same system that is part of an OAMplex processes a different OAMXCF statement with a different OAMGROUPNAME value.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0360I	CBR0360I PARMLIB member <i>member</i> contains no SETCLOUD commands.
-----------------	---

Explanation

OAM is processing the *member* member of PARMLIB. One of the following conditions was encountered:

- There were no SETCLOUD statements in the PARMLIB member.
- All the SETCLOUD statements were ignored due to ONLYIF statements indicating that the statements should not be processed on this system or, in a multiple OAM configuration, for this OAM instance.

System action

OAM initialization continues without any support for the cloud level of the OAM storage hierarchy.

Operator response

If cloud support is not needed for this instance of OAM, no action is required. If this instance of OAM needs cloud support, contact your system programmer.

System programmer response

If cloud support is needed, update the *member* member of PARMLIB to add appropriate SETCLOUD statements to enable cloud support and ensure any ONLYIF statements that are specified allow the SETCLOUD statements to be processed on this system and, in a multiple OAM configuration, for this OAM instance, then restart OAM. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on the SETCLOUD statement.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0361I	SETCLOUD statement encountered in PARMLIB member <i>member</i> with no keywords.
-----------------	---

Explanation

OAM is processing the SETCLOUD statements in the *member* member of PARMLIB. A SETCLOUD statement was encountered with no specified keywords.

System action

OAM initialization continues. The SETCLOUD statement is ignored.

System programmer response

Verify the syntax of the SETCLOUD statement in the *member* member of PARMLIB. If the statement is needed, update it to correctly specify the necessary keywords and restart OAM. If it is not needed, remove the statement to avoid this message when the OAM address space starts in the future. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on the SETCLOUD statement.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0362I	SETCLOUD specification for storage group <i>group_name</i> did not include both <i>keyword-1</i> and <i>keyword-2</i>.
-----------------	---

Explanation

OAM is processing SETCLOUD statements in the CBROAMxx member of PARMLIB. The storage group *group_name* was specified on a SETCLOUD statement but the *keyword-1* keyword or *keyword-2* keyword, or both, was not specified. Both keywords must be specified either at the global level or storage group level to enable support for the cloud level in the OAM storage hierarchy for this storage group.

System action

OAM initialization continues without support for the cloud level of the OAM storage hierarchy for storage group *group_name*. All keywords that were specified for the storage group are ignored.

System programmer response

If cloud support is desired for storage group *group_name*, then correct the SETCLOUD statements so that both *keyword-1* and *keyword-2* are specified either at the global level or for this specific storage group.

If cloud support is not desired for storage group *group_name*, then remove all SETCLOUD statements for the storage group.

After completing the updates to the SETCLOUD statement, restart OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0363I	GLOBAL specification for <i>statement-name</i> statement keywords <i>keyword-1</i> and <i>keyword-2</i> must both be provided if either is.
-----------------	--

Explanation

OAM is processing statements in the CBROAMxx member of PARMLIB. Keyword *keyword-1* or *keyword-2* was specified at the global level on a *statement-name* statement but the other keyword was not specified. Both keywords must be specified if either one is.

System action

OAM initialization continues, but ignores the keyword that was specified.

System programmer response

Correct the *statement-name* statements so that either both keywords are specified at the global level or neither is.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0400I	OSREQ {ACCESS CHANGE DELETE QUERY RETRIEVE STORE UNACCESS} successful. Return code = <i>return-code</i>, reason code = <i>reason-code</i>.
-----------------	---

Explanation

The OSREQ request completed successfully with a return code of 0 or an attention return code of 4. Return code = *return-code*, reason code = *reason-code*.

System action

The OSREQ function was performed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0401I	OSREQ {ACCESS CHANGE DELETE QUERY RETRIEVE STORE UNACCESS STOREBEG STOREPRT STOREEND} unsuccessful. Return code = <i>return-code</i> , reason code = <i>reason-code</i> .
----------	---

Explanation

The OSREQ request ended in error with a non-zero return code.

System action

The OSREQ function did not complete successfully.

Programmer response

Investigate the return code and the reason code in the message using the list of OSREQ return codes and reason codes in [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0402I	Error parsing OSREQ command, return code = <i>return-code</i> .
----------	---

Explanation

An error occurred parsing the OSREQ command. A non-zero return code *return-code* was received from the TSO parse service routine (IKJPARS).

System action

The OSREQ command did not complete successfully.

Programmer response

Investigate the return code from the TSO parse service routine (IKJPARS) using [z/OS TSO/E Programming Services](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0403I	Error {obtaining releasing} buffer for OSREQ {QUERY RETRIEVE STORE COMPARE} operation, return code = <i>return-code</i>.
-----------------	---

Explanation

An error occurred obtaining or releasing a data buffer required in order to perform the requested operation.

System action

The OSREQ command did not complete successfully.

Programmer response

For more information on the return code from the STORAGE OBTAIN or STORAGE RELEASE macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0404I	OSREQ {ACCESS CHANGE DELETE QUERY RETRIEVE STORE UNACCESS} response time is <i>milliseconds</i> milliseconds.
-----------------	--

Explanation

The OSREQ request ended and the response time is identified in *milliseconds*.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0405I	OSREQ {RETRIEVE STORE} data rate is <i>data-rate</i> kilobytes/second.
-----------------	---

Explanation

The OSREQ RETRIEVE or STORE request successfully ended. The data rate *data-rate*, in terms of kilobytes/second, that it took to retrieve or store the object is specified in the message text.

System action

None

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0406I	LENGTH keyword and value required for OSREQ STORE request. No LENGTH specified.
-----------------	--

Explanation

The LENGTH keyword and value must be specified for an OSREQ STORE request. The LENGTH keyword was not specified or it was specified but no corresponding value was supplied.

System action

Processing of the OSREQ command stops.

Programmer response

Reissue the OSREQ STORE command with the LENGTH keyword and value specified.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0407I	Invalid object length <i>object-length</i> specified on OSREQ {RETRIEVE STORE COMPARE} request.
-----------------	--

Explanation

The length *object-length* specified with the LENGTH keyword on the OSREQ request is invalid because it is a zero or negative value or the DATA keyword was specified on a RETRIEVE or COMPARE request and the specified LENGTH is greater than 268 435 456 bytes.

System action

Processing of the OSREQ command stops.

Programmer response

Reissue the OSREQ command with the correct length.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0408I	Invalid object offset <i>object-offset</i> specified on OSREQ {RETRIEVE COMPARE} request.
-----------------	--

Explanation

The offset *object-offset* specified with the OFFSET keyword on the OSREQ RETRIEVE or OSREQ COMPARE request is invalid. The offset specified with the OFFSET keyword must not be negative and must be less than the total length of the object to be retrieved.

System action

Processing of the OSREQ command stops.

Programmer response

Reissue the OSREQ command with the correct offset.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0410I	Collection name = <i>col-name</i>
-----------------	--

Explanation

The OSREQ QUERY request was issued and completed successfully. *col-name* is collection name of the object of the QUERY.

System action

The OSREQ QUERY function completed successfully.

Object Access Method (OAM)

—

—

Explanation

The OSREQ QUERY request was issued and completed successfully. *obj-name* is name of the object of the QUERY.

The OSREQ QUERY function completed successfully.

Object Access Method (OAM)

—

—

Explanation

The OSREQ QUERY request was issued and completed successfully. *obj-size* is size of the object of the QUERY.

The OSREQ QUERY function completed successfully.

Object Access Method (OAM)

—

—

192 z/OS: z/OS MVS System Messages, Vol 4 (CBD-DMO)

Explanation

The OSREQ QUERY request was issued and completed successfully. *creation-date* is the date the object was created.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0414I	Creation timestamp = <i>creation-time</i>
-----------------	--

Explanation

The OSREQ QUERY request was issued and completed successfully. *creation-time* is the time the object was created.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0415I	Last referenced date = <i>reference-date</i>
-----------------	---

Explanation

The OSREQ QUERY request was issued and completed successfully. *reference-date* is the last date the object was referenced.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0416I**Expiration date = *expiration-date***

Explanation

The OSREQ QUERY request was issued and completed successfully. *expiration-date* is the date the object expires in the form YYYY-MM-DD.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0417I**Management class = *management-class***

Explanation

The OSREQ QUERY request was issued and completed successfully. *management-class* is the object's management class.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0418I**Storage class = *storage-class***

Explanation

The OSREQ QUERY request was issued and completed successfully. *storage-class* is the objects storage class.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0419I *****

Explanation

The OSREQ QUERY request was issued and completed successfully. This message is a separator line that is issued at the beginning of the data for each OAM object returned by the query request.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0420I Data comparison for object *collection-name object-name* successful.

Explanation

An OSREQ RETRIEVE command with the COMPARE keyword was issued for the specified object with collection name of *collection-name* and object name of *object-name*.

For an OSREQ RETRIEVE request, the COMPARE keyword was specified. The data that is contained within the object successfully compares with the predefined pattern that was placed in the object when the object was initially stored with the OSREQ TSO command processor.

For a partial RETRIEVE/COMPARE request, the specified portion of the primary copy of the object matches the first backup copy of the object.

System action

The OSREQ RETRIEVE function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0421I	Data comparison for object <i>collection-name</i> <i>object-name</i> unsuccessful. Incorrect data starting at offset <i>decimal-offset</i> ('<i>hex-offset</i>'X).
-----------------	---

Explanation

An OSREQ RETRIEVE request with the COMPARE keyword was issued for the specified object with collection name *collection-name* and object name *object-name*.

For an OSREQ RETRIEVE request, the COMPARE keyword was specified. The data contained within the object does NOT compare with the pre-defined pattern that was placed in the object when the object was initially stored with the OSREQ TSO command processor. The first byte containing incorrect data was found at *decimal-offset* ('*hex-offset*'X).

For a partial RETRIEVE/COMPARE request, the specified portion of the primary copy of the object does not match the first backup copy of the object. The first byte containing non-matching data was found at *decimal-offset* ('*hex-offset*'X).

System action

The OSREQ RETRIEVE or OSREQ COMPARE function was unsuccessful.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0422I	Data for {primary backup backup2} copy of object <i>collection-name</i> <i>object-name</i> follows.
-----------------	--

Explanation

The OSREQ RETRIEVE or OSREQ COMPARE request was issued for the specified object *collection-name* *object-name*. The DATA keyword was specified on the OSREQ RETRIEVE or OSREQ COMPARE request. The data contained within the object is printed following this message.

System action

None.

Source

Object Access Method (OAM)

—

—

—

1

Chapter 3. CBR messages **197**

Explanation

The OSREQ TSO Command Processor supplied a message area on the OSREQ macro and the OSREQ macro returned a message.

System action

none

Programmer response

Evaluate the return and reason codes in the previous CBR0400I or CBR0401I message as well as the following CBR0425I message to determine the cause of the failure.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0425I *message-received-from-the-OSREQ- macro*

Explanation

The *message-received-from-the-OSREQ-macro* will be issued in 72 byte segments.

System action

None.

Programmer response

Evaluate the return and reason codes in the previous CBR0400I or CBR0401I message as well as this message to determine the cause of the failure.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0426I **Db2 CAF {CLOSE | OPEN} function issued a return code of *return-code* and reason code of *reason-code*.**

Explanation

The OSREQ TSO Command processor was invoked to do an OSREQ STORE or an OSREQ DELETE. The STORE or DELETE completed with a nonzero return code, so the corresponding changes which had been made to the Db2 tables for this task had to be undone. A CAF CLOSE with the ABORT option was issued to cause a Db2 ROLLBACK of the database changes.

If this message states that a "Db2 CAF CLOSE function ..." then the CAF CLOSE ABORT failed (the ROLLBACK was not successful).

If this message states that a "Db2 CAF OPEN function ..." then the CAF OPEN to reestablish a Db2 thread for this task after the ROLLBACK failed.

In either case, a nonzero return code was received from the Db2 Call Attach Facility (CAF). The return code *return-code* is printed in decimal and the reason code *reason-code* in hexadecimal. For information on SQL and CAF error codes see Db2 for z/OS in IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

This message will appear in the output of the job which invoked the OSREQ TSO Command Processor.

System action

The original STORE or DELETE request has failed. Failure of that request is reported to the requester in the OSREQ TSO Command Processor job output. This message indicates to the requester that an unsuccessful attempt was made to either:

- undo the database changes which were made for the failed STORE or DELETE, or
- re-establish the Db2 thread for this task.

The OSREQ TSO Command Processor reports the status of this failed request to the requester, and is then ready to process more requests.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0427I

Primary retrieve key = 'primary_retrieve_key'X

Explanation

The OSREQ QUERY request was issued and completed successfully. *primary_retrieve_key* is the object's primary retrieve order key. The primary retrieve order key is displayed in hexadecimal format. If a group of OAM objects are to be retrieved, the group of objects to be retrieved should be sorted in ascending order by primary retrieve key. This ensures that the objects are retrieved in the most efficient manner possible.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0428I**Backup retrieve key = 'backup-retrieve-key'X**

Explanation

The OSREQ QUERY request was issued and completed successfully. *backup-retrieve-key* is the object's first backup copy retrieve order key. The backup retrieve order key is displayed in hexadecimal format. If QB=N in the IEFSSNxx PARMLIB, a backup copy resides on cloud or file system level, or a backup copy does not exist, the backup retrieval order key contains binary zeros.

If the backup copies of a group of OAM objects are to be retrieved, the group of objects to be retrieved should be sorted in ascending order by backup retrieve key. This ensures that the objects are retrieved in the most efficient manner possible.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0429I**Backup2 retrieve key = 'backup2-retrieve-key'X**

Explanation

The OSREQ QUERY request was issued and completed successfully. *backup2-retrieve-key* is the object's second backup copy retrieve order key. The backup2 retrieve order key is displayed in hexadecimal format. If QB=N in the IEFSSNxx PARMLIB, a backup2 copy resides on cloud or file system level, or a backup2 copy does not exist, the backup2 retrieval order key contains binary zeros.

If the second backup copy of a group of OAM objects is to be retrieved, the group of objects to be retrieved is sorted in ascending order by the backup2 retrieve key. This ensures that the objects are retrieved in the most efficient manner possible.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0430I**Estimated retrieve time = *estimated-ret-resp-time***

Explanation

The OSREQ QUERY request was issued and completed successfully. The *estimated-ret-resp-time* is the object's estimated retrieve response time.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0431I**Error parsing OAMUTIL command, return code = *return-code*.**

Explanation

An error occurred parsing the OAMUTIL command. A non-zero return code *return-code* was received from the TSO parse service routine (IKJPARS).

System action

The OAMUTIL command did not complete successfully.

Programmer response

Investigate the return code from the TSO parse service routine (IKJPARS) using [z/OS TSO/E Programming Services](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0432I**REFORMAT rejected. {Old volume serial number not specified | NEWVOL2 only valid for both side request | SCRATCH only valid for both side request | Invalid old volume serial number specified}.**

Explanation

OAMUTIL command is submitted in the form of

```
OAMUTIL REFORMAT old-volser
[ ONE | BOTH ]
[ NEWVOL1(new-volser1) ]
[ NEWVOL2(new-volser2) ]
[ DRIVENAME(drive-name) ]
[ SCRATCH | NOSCRATCH ]
[ FORCE | NOFORCE ]
```

The request is rejected. The reason is one of the following:

Old volume serial number not specified

The required parameter *old-volser* was not specified.

NEWVOL2 only valid for both side request

The optional keyword parameter NEWVOL2 is specified for side 2, but the reformat request is only for one side.

SCRATCH only valid for both side request

The optional keyword parameter SCRATCH is specified, but the reformat request is only for one side.

Invalid old volume serial number specified

The required parameter *old-volser* had invalid characters or imbedded blanks. Valid characters for *old-volser* are ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789@\$.,"()*&+-= .

System action

The command is rejected.

Operator response

NONE

User response

Refer to the OAMUTIL command description, correct the syntax and resubmit the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0433I**{REFORMAT | LISTVDIR} unsuccessful. OAM return code = *return-code*, reason code = *reason-code*.**

Explanation

The OAMUTIL request ended in error with a non-zero return code.

System action

The OAMUTIL function did not complete successfully.

Programmer response

Investigate the return code and the reason code in the message using the list of OAM return codes and reason codes in [z/OS DFSMSdfp Diagnosis](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0434I {REFORMAT | CHGCOL | LISTVDIR | OAMRC | OSREQRC} successful.

Explanation

The OAMUTIL request completed successfully.

System action

The OAMUTIL function was performed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0435I CHGCOL rejected due to invalid specification.

Explanation

OAMUTIL command is submitted in the form of:

OAMUTIL CHGCOL *collection-name*
[Db2ID(*id*)]
SGN(*storage-group-name*)
[OLDSCN(*old-storage-class-name*)
NEWSCN(*new-storage-class-name*)]
[OLDMCN(*old-management-class-name*)
NEWMCN(*new-management-class-name*)]

The request is rejected for one of the following reasons:

- The required positional parameter *collection-name* is not specified.

- The *collection-name* specified is not valid. A valid collection-name consists of one to 21 parts. Each part is separated from the next part by a period (X'4B'). Each part must start with an uppercase alphabetic, #, \$, or @ character. Each part can contain one to eight uppercase alphanumeric, #, \$, or @ characters. Each part of the name after the first period is often referred to as a qualification level.
- There is a problem related to the Db2ID keyword:
 - In a multiple OAM configuration the Db2ID keyword is required.
- The required keyword parameter SGN has not been specified.
- The optional keyword parameter NEWSCN is specified without specifying OLDSCN. To modify the default storage class name for the collection, both the existing storage class name and the new storage class name must be specified.
- The optional keyword parameter OLDSCN is specified without specifying NEWSCN. To modify the default storage class name for the collection, both the existing storage class name and the new storage class name must be specified.
- The optional keyword parameter NEWMCN is specified without specifying OLDMCN. To modify the default management class name for the collection, both the existing management class name and the new management class name must be specified.
- The optional keyword parameter OLDMCN is specified without specifying NEWMCN. To modify the default management class name for the collection, both the existing management class name and the new management class name must be specified.

System action

The command is rejected.

User response

See the OAMUTIL command description, correct the syntax and resubmit the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0436I	CHGCOL unsuccessful for collection <i>collection-name</i>. {Collection not found in Db2 Error attempting to locate collection in Db2 Error returned from Db2 services Error returned from PC routine Internal error occurred when processing CHGCOL request OLDSCN does not match Db2 OLDMCN does not match Db2 SGN does not match Db2 Db2ID is invalid Error attempting to update collection in Db2}. Return code = <i>return-code</i>, Reason code = <i>reason-code</i>.
-----------------	---

Explanation

The OAMUTIL CHGCOL request ended in error. The specific errors are displayed and explained:

Collection not found in Db2

An attempt is made to update an existing collection definition in Db2; however, the collection has not been defined in Db2. *Return-code* indicates the return code from Db2 services, and *reason-code* indicates the SQL error returned from Db2 services.

Error attempting to locate collection in Db2

An attempt is made to locate an existing collection definition in Db2; however, an error occurs other than the collection is not found. *Return-code* indicates the return code from Db2 services, and *reason-code* indicates the SQL error returned from Db2 services.

Error returned from Db2 services

An error is returned from Db2 services. *Return-code* indicates the return code from Db2 services, and *reason-code* indicates the SQL error returned from Db2 services.

Error returned from PC routine

An error is returned from the OAM PC routine. *Return-code* and *reason-code* are IBM internal.

Internal error occurred when processing CHGCOL request:

- If *return-code* = 16 and *reason-code* = 8, an error occurred while establishing a recovery routine.
- If *return-code* = 16 and *reason-code* = 12, an ABEND occurred when attempting to process the CHGCOL request.

OLDSCN does not match Db2

The value for OLDSCN specified on the OAMUTIL CHGCOL command does not match the default storage class that is currently defined in Db2. *Return-code* is set to eight, and *reason-code* is set to zero.

OLDMCN does not match Db2

The value for OLDMCN specified on the OAMUTIL CHGCOL command does not match the default management class that is currently defined in Db2. *Return-code* is set to eight, and *reason-code* is set to zero.

SGN does not match Db2

The value for SGN specified on the OAMUTIL CHGCOL command does not match the storage group name that is currently defined in Db2. *Return-code* is set to eight, and *reason-code* is set to zero.

Db2ID is invalid

The value for Db2ID specified on the OAMUTIL CHGCOL command does not match any Db2 subsystem associated with an instance of OAM in a multiple OAM configuration.

Error attempting to update collection in Db2

An attempt to update an existing collection definition in Db2 failed. *Return-code* indicates the return code from Db2 services, and *reason-code* indicates the SQL error returned from Db2 services.

System action

The OAMUTIL CHGCOL request did not complete successfully.

User response

Investigate the cause of the indicated error and resubmit the OAMUTIL CHGCOL request after the error is resolved.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0438I**OAMUTIL REFORMAT is not applicable in a multiple OAM configuration.**

Explanation

An attempt has been made to use the OAMUTIL REFORMAT command, however this command cannot be used in a multiple OAM configuration. The purpose of the OAMUTIL REFORMAT command is to format an optical disk, but the Optical level of the OAM storage hierarchy is not supported in a multiple OAM configuration.

System action

The OAMUTIL REFORMAT command is failed.

User response

See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for a description of the commands that are valid in a multiple OAM configuration.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0440I	OSREQ {RETRIEVE STORE} successful. Return code = <i>return-code</i> , reason code = <i>reason-code</i> , retcode2 = <i>recall-return-code</i>
----------	--

Explanation

The OSREQ request completed successfully with a return code of 0 or an attention return code of 4.

System action

The OSREQ function was performed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0441I	OSREQ {RETRIEVE STORE} unsuccessful. Return code = <i>return-code</i> , reason code = <i>reason-code</i> , retcode2 = <i>recall-return-code</i>
----------	--

Explanation

The OSREQ request ended in error with a non-zero return code.

System action

The OSREQ function did not complete successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0442I	When specifying the DATA option for objects with a size greater than 256 MB, the LENGTH and OFFSET keywords and values are required for the {RETRIEVE COMPARE} function.
-----------------	---

Explanation

The DATA option was specified; however, both OFFSET and LENGTH keywords and values were not specified. For objects with a size greater than 256 MB, only a portion of the object can be displayed; therefore, both the OFFSET and keywords are required in order to identify the portion of the object to be displayed. With the DATA option, the LENGTH value cannot be greater than 268 435 456 bytes.

System action

Processing of the OSREQ command stops.

Programmer response

Reissue the OSREQ command with the correct LENGTH and OFFSET.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0443I	Location = <i>location-flag</i>
-----------------	--

Explanation

The OSREQ QUERY request was issued and completed successfully. *location-flag* indicates where the primary copy of the object resides.

location-flag values are interpreted as follows:

- C** object resides on cloud level
- D** object resides on disk sublevel 1 (Db2/DASD)

E object resides on disk sublevel 2 (file system)

R object resides on disk sublevel 1 (Db2/DASD) in recalled mode

2 object resides on disk sublevel 2 (file system) in recalled mode

T object resides on a tape sublevel 1 volume

U object resides on a tape sublevel 2 volume

blank object resides on an optical volume

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0444I Pending action date = *pending-action-date*

Explanation

The OSREQ QUERY request was issued and completed successfully. *pending-action-date*, in the form YYYY-MM-DD, is the next date the object is eligible to be selected for processing by OSMC storage management cycle.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0445I Status flags = *status-flags*

Explanation

The OSREQ QUERY request was issued and completed successfully. *status-flags* reflects the value contained in the ODSTATF field in the object directory row associated with this object.

The following table shows valid values for ODSTATF and how they map to ODSTATF status flags:

ODSTATF Value	ODSTATF _EBR	ODSTATF _DELHOLD	ODSTATF _RETPROT
0	OFF	OFF	OFF
1	OFF	OFF	ON
2	OFF	ON	OFF
3	OFF	ON	ON
4	ON	OFF	OFF
5	ON	OFF	ON
6	ON	ON	OFF
7	ON	ON	ON

The ODSTATF status flags have the following meaning:

- When ODSTATF_EBR is ON, the object is in event-based-retention mode.
- When ODSTATF_DELHOLD is ON, the object is in deletion-hold mode.
- When ODSTATF_RETPROT is ON, the object is in retention-protection mode.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0446I**Retention protect date = *retention-protect-date***

Explanation

The OSREQ QUERY request was issued and completed successfully. *retention-protect-date*, in the form YYYY-MM-DD, is the date that a retention-protected object is eligible to be deleted.

Note: A *retention-protect-date* of '0001-01-01' indicates the following:

- The object is not retention-protected, or
- The retention-protected object was stored in event-based-retention mode, and a retention protect date is not calculated until an external event trigger (EVENTEXP) has been received.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0447I	Deletion protected = <i>deletion-protect-mode</i>
-----------------	--

Explanation

The OSREQ QUERY request was issued and completed successfully. *deletion-protect-mode* indicates whether the object is deletion-protected.

Y

object is deletion-protected.

N

object is not deletion-protected.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0448I	Backup location = <i>location-flag</i>
-----------------	---

Explanation

The OSREQ QUERY request was issued and completed successfully. *location-flag* indicates where the first backup copy of the object resides.

location-flag values are interpreted as follows:

C

Backup copy resides on cloud level.

E

Backup copy resides on file system level.

M

Backup copy resides on removable media (tape or optical).

blank

Backup copy does not exist.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0449I	Backup2 location = <i>location-flag</i>
-----------------	--

Explanation

The OSREQ QUERY request was issued and completed successfully. *location-flag* indicates where the second backup copy of the object resides.

location-flag values are interpreted as follows:

C

Backup2 copy resides on cloud level.

E

Backup2 copy resides on file system level.

M

Backup2 copy resides on removable media (tape or optical).

blank

Backup2 copy does not exist.

System action

The OSREQ QUERY function completed successfully.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0450I	On the STORE function, the STORESEQUENCE and BUFFER64 keywords are mutually exclusive.
-----------------	---

Explanation

When using the OSREQ STORE function, both the STORESEQUENCE and the BUFFER64 keywords were specified. The STORESEQUENCE keyword cannot be specified in combination with the BUFFER64 keyword.

System action

Processing of the OSREQ command stops.

Application programmer response

Reissue the OSREQ STORE command and optionally specify either the STORESEQUENCE keyword or the BUFFER64 keyword.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0451I	Error { obtaining releasing } a 64-bit virtual storage buffer above the 2G "bar" for OSREQ {STORE RETRIEVE} function, return code = <i>return-code</i>.
-----------------	--

Explanation

An error occurred obtaining or releasing a 64-bit virtual storage data buffer required in order to perform the requested operation.

System action

Processing of the OSREQ command stops.

Application programmer response

For more information on the return code from the IARV64 service, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#). When specifying the BUFFER64 keyword to use 64-bit virtual storage for the OSREQ request, ensure that the applicable MEMLIMIT specification provides adequate virtual storage above the 2G “bar”. For more information on MEMLIMIT, see [z/OS Upgrade Workflow](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0453I	Db2ID keyword and value are required.
-----------------	--

Explanation

When using one of the OSREQ command processor functions, one of the following conditions exist:

- the **Db2ID** keyword has not been specified

- the **Db2ID** keyword has been specified without a corresponding value

In a multiple OAM configuration with more than one object subsystem defined, the **Db2ID** keyword and value are required.

System action

Processing of the OSREQ command stops.

Application programmer response

Reissue the OSREQ command including a specification of the **Db2ID** keyword and value.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0800I	GETMAIN error for the <i>cblock</i> control block, in module <i>modname</i>, RC = <i>rcode</i>, subpool = <i>subpool</i>, length = <i>length</i>.
-----------------	--

Explanation

An error occurred during the implementation of a GETMAIN macro. The return code following the implementation of the GETMAIN macro is *rcode*. The GETMAIN macro was issued in module *modname* for the control block *cblock*. The subpool from which storage was requested is *subpool* and the amount of storage requested is *length*.

System action

Processing stops.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0801I	FREEMAIN error for the <i>cblock</i> control block, in module <i>modname</i>, RC = <i>rcode</i>, subpool = <i>subpool</i>, length = <i>length</i>.
-----------------	---

Explanation

An error occurred during the implementation of a FREEMAIN macro. The return code following the implementation of the FREEMAIN macro is *rcode*. The FREEMAIN macro was issued in module *modname* to free the storage for the control block *cblock*. The subpool from which storage was requested to be freed is *subpool* and the amount of storage to be freed is *length*.

System action

Processing continues.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR0802I	ERROR: {OAM OSREQ} reason codes must be {4 8} characters long and may only contain hexadecimal characters.
----------	--

Explanation

The OAMRC or OSREQRC function processor detected that the reason code provided was invalid. Ensure that the reason code is either 4 bytes long for OAMRC or 8 bytes long for OSREQRC and ensure that the reason code only contains hexadecimal characters.

System action

The OAMRC or OSREQRC function failed. Rerun OAMRC or OSREQRC with a correctly formatted reason code.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0803I	{OAM OSREQ} reason code: <i>reason_code</i> { Function:} {ACCESS STORE RETRIEVE QUERY CHANGE DELETE UNACCESS STOREBEG
----------	---

| STOREPRT | STOREEND | UNKNOWN | } Message: *message_text1*
message_text2 message_text3

Explanation

The message was issued as a result of OAMRC or OSREQRC function processing and indicates whether the request was for an OAM or OSREQ reason code, displays error information for that reason code, and function information (only applicable to OSREQRC).

System action

The OAMRC or OSREQRC function completed successfully.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR0900I	Optical library definitions are not allowed in a multiple OAM configuration and are ignored.
----------	--

Explanation

During OAM initialization, optical related values have been encountered in ISMF definitions in a multiple OAM configuration. The Optical level of the OAM storage hierarchy is not supported in a multiple OAM configuration, and these definitions are ignored.

System action

The optical library information is ignored and OAM initialization continues.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR1000I	OAM <i>verb</i> command execution scheduled.
----------	--

Explanation

The operator has entered a command of one of the following forms:

```
verb SMS,operand  
MODIFY OAM,verb,operand  
LIBRARY verb,operand
```

The command has been scheduled for execution to the OAM address space or to a tape library. In the message text, *verb* is replaced by the command verb entered by the operator.

System action

After the command is executed, another message is issued to inform the operator of the result.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1010I **OAM *verb* command execution failed.**

Explanation

The operator has entered a command of one of the following forms:

```
verb SMS,operand  
MODIFY OAM,verb,operand
```

An error has occurred during processing of the command by the OAM operator command task. In the message text, *verb* is replaced by the command verb entered by the operator, if the verb was isolated prior to the failure.

System action

The command may not be completed, depending on when the error occurred. OAM attempts to continue processing in degraded mode.

Operator response

Do not attempt to reenter the failing command until OAM has been stopped and restarted. Schedule an OAM restart at the earliest convenient time.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1020I**Processing LIBRARY command: *command*.**

Explanation

The operator has entered LIBRARY operator command *command*. In order for the command to complete, information from the library is needed. This message is issued after the LIBRARY REQUEST command has been accepted and information from the library has been requested.

System action

Continued processing of the command is waiting for I/O to the library to complete.

Operator response

Message CBR1280I signals the completion of the LIBRARY REQUEST command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1038I**Command rejected. Keyword *keyword* cannot be set at a specified scope *scope*.**

Explanation

A MODIFY oam,UPDATE operator command was issued to update the keyword *keyword* with a scope *scope*, but that keyword cannot be set with the specified scope. Some keywords are only allowed with ALL and some are only allowed with a storage group name as the scope.

System action

The command is rejected.

Operator response

Reissue the command using a valid value for the scope.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1039I

Optical keyword *keyword* value *value* is not supported and cannot be updated in a multiple OAM configuration.

Explanation

An operator command has been entered to update keyword *keyword* to value *value*. This keyword and value is only applicable to optical storage which is not supported in a multiple OAM configuration.

System action

The keyword is ignored and the value is not updated.

Operator response

None. Settings that are specific to optical storage cannot be updated in a multiple OAM configuration.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1040I

Extraneous parameter {BACKUP1 | BACKUP2} ignored for recovery of backup volume *volser*.

Explanation

Volume *volser* belongs to an object backup storage group. Volumes belonging to the object backup storage group are recovered from the primary copies of the objects (DASD, optical or tape). The BACKUP1 or BACKUP2 parameter will be ignored.

System action

Processing continues using the primary copies of the objects (DASD, optical or tape) as the source for recovery of the backup volume.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1041I**RECYCLE START command rejected. Scope *scope* invalid.**

Explanation

The operator has entered an invalid scope parameter on a MODIFY OAM START,RECYCLE command.

Valid values for *scope* are:

- Object or Object Backup storage group name
- (ALLGRP)
- (ALLBK1)
- (ALLBK2)

System action

The start command is rejected.

Operator response

Refer to the MODIFY OAM,START,RECYCLE command documentation for more information regarding the scope parameter, then enter the command with the appropriate valid scope parameter.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1042I**RECYCLE START command rejected. DISPLAY and LIMIT operands are mutually exclusive.**

Explanation

The operator has specified both the DISPLAY and LIM=yy parameters on a MODIFY OAM,START,RECYCLE command. The DISPLAY and LIM=yy operands cannot be entered on the same start command.

System action

The start command is rejected.

Operator response

Determine the cause of the error and then reenter the command with the correct operands.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1043I	RECYCLE START command rejected. Invalid value <i>value</i> specified for operand <i>operand</i>.
-----------------	---

Explanation

The operator has entered a command as follows :

```
F OAM,START,RECYCLE
```

An invalid value has been specified for one of the operands;

Operands and valid values are:

PV =xxx where valid xxx values are from 0 to 100

TSL =s where valid s values are A, 1, or 2

LIM =yyy where valid yyy values are from 1 to 40.

System action

The start command is rejected.

Operator response

Determine the cause of the error and then reenter the command with the correct operands and values.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1044I	RECYCLE START command rejected. Invalid operand <i>operand</i> specified.
-----------------	--

Explanation

The operator has entered a command as follows :

```
F OAM,START,RECYCLE
```

An invalid operand has been specified, valid operands are:

PV =xxx where valid xxx values are from 0 to 100.

TSL =s where valid s values are A, 1, or 2

LIM =yyy where valid yyy values are from 1 to 40.

DISPLAY when wanting a display of recycle candidate volumes.

System action

The start command is rejected.

Operator response

Determine the cause of the error and then reenter the command with the correct operands and values.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1045I **TSL is invalid for scope scope.**

Explanation

A F OAM,START,RECYCLE operator command has been issued with the TSL keyword and either (ALLBK1), (ALLBK2) or an object backup storage group was specified. TSL is mutually exclusive with backup storage group processing.

System action

The F OAM,START,RECYCLE command fails.

Operator response

Determine the cause of the error and then reenter the command with the correct operands and values.

System programmer response

If TSL processing is required, specify a scope that is associated with group volumes. If backup processing is required, issue the F OAM,START,RECYCLE command without specifying the TSL keyword.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1046I	Command rejected. Verb <i>verb</i> not valid for a Tape Library address space in a multiple OAM configuration.
-----------------	---

Explanation

For more information about supported verbs, see [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

System action

The command fails.

Operator response

Reissue the command with a valid verb for a supported OAM environment.

System programmer response:

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1048I	Command rejected. DISPLAY SMS,{OSMC OAMXCF} command invalid in a multiple OAM configuration. Use MODIFY OAM command.
-----------------	---

Explanation

Operator command D SMS,OSMC or D SMS,OAMXCF was entered, but is not valid in a multiple OAM configuration. D SMS,xxxx commands are routed to the Tape Library address space in a multiple OAM configuration but the information this command is requesting is only present in an Object address space.

System action

The command fails.

Operator response

Use the F *oam*,D,OSMC or F *oam*,D,OAMXCF command (where *oam* is the task name of the desired OAM Object address space) to display the desired information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1049I	Command rejected. Verb <i>verb</i> operand <i>operand</i> not valid for {Object Tape Library OAM} address space in a multiple OAM configuration.
-----------------	---

Explanation

An operator command containing *verb* and *operand* has been entered, but is not valid for the target address space type in a multiple OAM configuration. Refer to the *OAM Planning, Installation, and Storage Administration Guide for Object Support* for commands that are applicable to an Object address space and the *OAM Planning, Installation, and Storage Administration Guide for Tape Libraries* for commands that are applicable to a Tape Library address space in a multiple OAM configuration.

System action

The command is rejected.

Operator response

Reissue the command to the appropriate type of OAM address space (Object or Tape Library). For D SMS,DRIVE or V SMS,DRIVE use the MODIFY OAM command instead.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1050I	Command rejected. Verb <i>verb</i> invalid.
-----------------	--

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,verb,operand  
LIBRARY verb,operand
```

The verb entered with the command is not recognized as a valid MODIFY OAM command or as a valid MVS LIBRARY command.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command with the correct verb.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1051I	Command rejected. Invalid syntax.
-----------------	--

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,verb,operand  
LIBRARY verb,operand
```

The command syntax is invalid. Most of the possible syntax errors are the result of misplaced commas: a zero length verb, a zero length operand, or more than two operands.

System action

The command is rejected.

Operator response

Determine the cause of the error; then enter a command with the correct syntax.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1052I	Command rejected. Operand <i>operand</i> too long.
-----------------	---

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,verb,operand  
LIBRARY verb,operand  
DISPLAY OAM,operand
```

An operand *operand* is more than eight characters long, or a volume serial number operand is more than six characters long.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command with a correct operand.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1053I	Command rejected. Operand <i>operand</i> extraneous.
-----------------	---

Explanation

The operator has entered a command of the following form:

```
MODIFY OAM,verb,operand(s)
```

More operands have been entered than are required by correct command syntax. In the message text, *operand* is replaced by the extraneous operand.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command with required operands only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1054I	Command rejected. Required operand missing.
-----------------	--

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,verb,operand(s)
LIBRARY verb,operand(s)
DISPLAY OAM,operand(s)
```

A required operand is missing from the command.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command with all required operands.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1055I Command rejected. Operand *operand* invalid.

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,verb,operand  
LIBRARY verb,operand  
DISPLAY OAM,operand
```

The operand is not valid for the verb specified.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter the command with a correct operand.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1056I Command rejected. L= operand invalid for verb *verb*.

Explanation

The operator has entered a command of the following form:


```
MODIFY OAM,verb,operand(s),L=operand
```

A location operand was specified for verb *verb*. The location operand is valid only for the verb DISPLAY.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command using the optional location operand only for verb DISPLAY.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1057I Command rejected. Invalid L= operand.

Explanation

The operator has entered a command in one of the following forms:

```
DISPLAY SMS,operands,L=operand
MODIFY OAM,DISPLAY,operands,L=operand
LIBRARY verb,operands,L=operand
```

The location operand has an invalid format. The valid location operand formats are: L=a, where a is an alphabetic character; or L=name-a or L=name, where name is an 2–8 character console name, a is an alphabetic character and - is a dash/hyphen.

System action

The command is rejected.

Operator response

Determine the cause of the error; then enter a command with a valid location operand.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1058I Command rejected. Invalid device range specified.

Explanation

The operator has entered a command of one of the following forms:

```
LIBRARY verb,device-range,operand
```

The device range specified in the command is invalid.

The valid syntax of the device range to be specified is:

- xxxx-yyyy
- The device numbers must be a hexadecimal value.
- The device numbers cannot be more than 4 hexadecimal characters.
- The second device number yyyy must be greater than the first device number xxxx specified.

System action

The command is rejected.

Operator response

Determine the cause of the error; then enter a command with the correct range.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1059I	Command rejected. Library name <i>library-name</i> is not appropriate.
-----------------	---

Explanation

The operator has entered one of the LIBRARY operator commands. The library name *library-name* specified is not appropriate for the command being entered.

System action

The command is rejected.

Operator response

Refer to the command syntax of the LIBRARY command being entered to determine the requirements of the specified library name and then enter the command with the correct library specified.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1060I**Command rejected. Library name *library-name* undefined.**

Explanation

The operator has entered a command which requires the specification of a library name:

```
DISPLAY SMS,LIBRARY(library-name),DETAIL
MODIFY OAM,AUDIT,library-name
MODIFY OAM,REMAP,library-name
```

The library name *library-name* is either not defined in the OAM configuration database, or the OAM configuration database contains a specified library name, or the library name is not defined in the tape configuration database.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command with a valid library name.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1061I**Command rejected. Drive name *drive-name* undefined.**

Explanation

The operator has entered a command which requires the specification of a drive name:

```
DISPLAY SMS,DRIVE(drive-name),DETAIL
```

The drive name *drive-name* is either not defined in the OAM configuration database, or the OAM configuration database contains it's own specified drive name.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a command with a valid drive name.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1062I	Command rejected. Storage group name <i>sgname</i> undefined.
-----------------	--

Explanation

The operator has entered a command which requires the specification of a storage group name:

```
DISPLAY SMS,STORGRP,sgname,DETAIL
MODIFY oamtask,D,STORGRP,sgname,DETAIL
```

The storage group name *sgname* is not defined in the active SMS configuration data set (ACDS) as being connected to the OAM instance on which the command was issued.

System action

The command is rejected.

Operator response

Reissue the command with a valid storage group name or, in a multiple OAM configuration, reissue the command ensuring it is directed to an OAM instance to which the storage group is defined.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1063I	Command rejected. Volume serial number <i>volser</i> invalid.
-----------------	--

Explanation

The operator has entered a command that requires the specification of a volume serial number:

```
DISPLAY SMS,VOL(volser)
MODIFY OAM,DISPLAY,VOLUME,volser
MODIFY OAM,EJECT,volser
LIBRARY EJECT,volser
MODIFY OAM,START,RECOVERY,volser
MODIFY OAM,UPDATE,VOLUME,volser....
```

The volume serial number *volser* does not conform to MVS volume serial number naming conventions or the volume serial number naming conventions appropriate for tape libraries.

System action

The command is rejected.

Operator response

Determine the cause of the error; then enter a command with a valid volume serial number.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1064I	Command rejected. Volume serial number <i>volser</i> undefined to {OAM the specified Tape Library OAM the specified Object OAM}.
-----------------	---

Explanation

The operator entered a command that requires the specification of a volume serial number.

For commands affecting optical volumes, the request failed for one of the following reasons:

- OAM is running in a multiple configuration. Optical volumes are not supported in a multiple OAM configuration.
- the volume serial number *volser* is not defined in the OAM configuration database.
- The OAM configuration database contains invalid fields in the row for the specified volume serial number. This message is preceded by a message or messages that contains information about the nature of the invalid fields in the OAM configuration database for the volume serial number.

For commands that affect tape volumes, the request failed for one of the following reasons:

- *volser* is not defined in the tape configuration database.
- *volser* specifies a volume that is not supported by the level of OAM software on this system (volume record contains uplevel tape device selection information).
- a control data set was activated that does not contain any tape library definitions.

System action

The command is rejected.

Operator response

If the volume serial number is incorrect, re-enter the command with the correct volume serial number. If the request failed because the volume is not supported on this OAM software level, reissue the command on a system where it is supported. If the control data set does not contain any tape library definitions, activate a control data set that does and then reissue the command. If running in a multiple OAM configuration and *volser* is an optical volume, reissue the command on a system running in a classic OAM configuration that supports optical volumes.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1065I

Command rejected. Invalid operand *operand* for *vol-type* volume update.

Explanation

The operator has entered the following command:

```
MODIFY OAM,UPDATE,VOLUME,volser,operand1,value1,...
```

The operand *operand* is an invalid field update for the volume type *vol-type* record update.

System action

The command is rejected.

Operator response

Determine the cause of the error; then enter the command with valid operands.

Valid operands (field updates) for optical volumes are:

- EMPTY
- LOSTFLAG
- EXPDATE
- FULL
- READABLE
- WRITABLE
- WRITPROT

Valid operands (field updates) for tape volumes are:

- LOSTFLAG
- EXPDATE
- FULL
- PFULL
- READABLE
- WRITABLE

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1066I

Command rejected. Invalid value *value* for operand *operand*.

Explanation

The operator has entered the MODIFY OAM command with an incorrect value specified. The value *value* specified for operand *operand* is invalid.

System action

The command is rejected.

Operator response

Refer to the command syntax to determine the cause of the error; then enter the command with valid values and operands.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1067I**Command failed. Db2 update unsuccessful for volume *volser*.**

Explanation

The operator has entered the following command:

```
MODIFY OAM,UPDATE,VOLUME,volser,operand1,value1,...
```

The update to the Db2 table for volume *volser* (VOLUME table for an optical volume, TAPEVOL table for an OAM object tape volume) was not successful.

System action

The command fails, processing continues

Operator response

View the console log to find the Db2 error message which fully described the Db2 table update error encountered.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1068I

Command failed. Resource *resource* currently being controlled by *member-name* instance of OAM.

Explanation

The operator has entered a command that specifies a resource that is controlled by another instance of OAM.

The resource *resource* specified in the command is currently being controlled and managed by another instance of OAM in a Parallel Sysplex®. The member name of the instance of OAM that currently owns *resource* is *member-name*.

System action

The command fails; processing continues.

Operator response

The resource in the command may be an optical volume, a tape volume, an optical library, or an optical drive. The command can only be issued on the system where the resource is currently being controlled and managed by OAM.

For optical volumes, optical libraries, or optical drives, reissue the failing command on the system where the correct instance of OAM is running, or use the appropriate MVS ROUTE command to send the failing command to the appropriate system.

If the resource is a tape volume, reissue the failing command on the system where the correct instance of OAM is running, or reissue the command after the volume is demounted and no longer being controlled and managed by a specific instance of OAM.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

5

CBR1069I

Command rejected. *taskid* is not a member of an XCF group in a sysplex environment.

Explanation

The operator has entered one of the following commands:

```
DISPLAY SMS,OAMXCF  
MODIFY taskid,DISPLAY,OAMXCF
```

The operator has specified a command to display XCF information for the OAM address space, however OAM is not a member of an XCF group.

System action

The command is rejected.

Operator response

If OAM is expected to be a member of an XCF group in a sysplex, verify that OAM was started with a CBROAMxx PARMLIB member that specified the correct XCF group name and member name for OAM. Stop OAM, then start OAM specifying the correct CBROAMxx PARMLIB member.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1070I	Command rejected. OAM termination in progress.
-----------------	---

Explanation

The operator has entered a command of one of the following forms:

```
verb SMS,operands  
MODIFY OAM,verb,operands  
LIBRARY verb,operands
```

OAM address space termination is in progress.

System action

The command is rejected.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1071I	Command rejected. OSMC is not installed.
-----------------	---

Explanation

The operator has entered a command which must be processed by the OAM Storage Management Component (OSMC).

```
MODIFY OAM,START,OSMC  
MODIFY OAM,START,STORGRP,storage-group-name  
MODIFY OAM,START,LIBMGT,library-name  
MODIFY OAM,START,DASDSM,storage-group-name  
MODIFY OAM,START,RECOVERY,volser  
MODIFY OAM,START,OBJRECV,collection-name,object-name  
MODIFY OAM,STOP,OSMC  
MODIFY OAM,STOP,STORGRP,storage-group-name  
MODIFY OAM,DISPLAY,OSMC  
MODIFY OAM,DISPLAY,OSMC,resource-name
```

```
DISPLAY SMS,OSMC  
DISPLAY SMS,OSMC,resource-name
```

The OAM address space was initialized without OSMC.

System action

The command is rejected.

System programmer response

To initialize OSMC when the OAM address space is initialized, the OSMC keyword in the PARM field of the JCL statement used to start OAM must be YES (OSMC = YES).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1072I	Command rejected. OAM initialization in progress.
-----------------	--

Explanation

The operator has entered a command of one of the following forms:

```
verb SMS,operand(s)  
MODIFY OAM,verb,operand(s)
```

OAM address space initialization is in progress. No operator command is accepted until initialization is complete.

System action

The command is rejected.

Operator response

Wait until message CBR0002I is issued, then reenter the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1073I	Command rejected. OSMC is not active.
-----------------	--

Explanation

The operator has entered a command which must be implemented by the OAM Storage Management Component (OSMC).

The OAM address space was initialized with OSMC, but Db2 has stopped, which has caused OSMC to become inactive.

System action

The command is rejected.

System programmer response

Restart Db2.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1074I	Update successful for {SETOAM SETOPT SETOSMC} parameter <i>parameter</i> , new value <i>new-value</i> , scope {ALL <i>groupname</i> }. The previous value was <i>old-value</i> .
----------	--

Explanation

A MODIFY OAM,UPDATE command was issued with either the SETOAM, SETOPT, or SETOSMC keyword.

The value for *parameter* indicates the parameter that is associated with the keyword being updated.

The value for *new-value* indicates the new value of the keyword after the update has taken place. The *old-value* indicates the previous value of the keyword before the update took place. If the keyword is storage group level only and the scope is ALL, N/A is displayed for the *old-value*.

ALL or *groupname* indicates the scope of the update. ALL indicates that all object storage groups and all object backup storage groups in the active SMS configuration have been updated. *groupname* indicates that a specific object or object backup storage group was updated.

Module

Object Access Method (OAM)

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

Explanation

An F OAM,DISPLAY command was issued with either the SETCLOUD, SETDISK, SETOAM, SETOPT, SETOSMC or SETTLIB keyword. The GLOBAL insert indicates the value that is being displayed is a global value to OAM. The *groupname* insert indicates the value being displayed is the value for a particular storage group *groupname*. The current value for the (SETCLOUD, SETDISK, SETOAM, SETOPT, SETOSMC or SETTLIB) keyword *keyword* that is being displayed is *value*.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

Explanation

A MODIFY OAM,UPDATE command was issued for the OAMXCF keyword. The update was successful for the OAMXCF timeout parameter *parameter*. Both the old value *old-value* and the new value *new-value* are displayed so that the results can be verified.

Module

Object Access Method (OAM)

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

Explanation

One of the following library commands was entered:

```
LIBRARY EXPORT,volser  
LIBRARY IMPORT,volser
```

However, the Tape Configuration Database record for volume indicates the volume resides in library *library-name* which is offline, pending offline, or not operational. OAM requires the library to be online and operational to perform the software processing required to complete the function requested.

System action

The command is rejected.

Operator response

Resubmit the request when the library is online and operational.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1078I	Command rejected. {CBRUXENT Cartridge Entry CBRUXEJC Cartridge Eject} Installation Exit is disabled.
-----------------	---

Explanation

The operator has entered one of the following commands:

One of the following library commands was entered:

```
LIBRARY EXPORT,volser  
LIBRARY IMPORT,volser
```

To successfully schedule an import operation, the cartridge entry installation exit (CBRUXENT) must be enabled in order for OAM to process the imported logical volumes.

To successfully schedule an export operation, the eject installation exit (CBRUXEJC) must be enabled in order for OAM to process the exported logical volumes.

System action

The command is rejected.

Operator response

Resubmit the export or import request after the problem with the exit has been resolved.

System programmer response

Determine the cause of the installation exit failure. Once corrected, LINKEDIT a new copy of the failed installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1079I	Command rejected. Volume <i>volser</i> is not in a library.
-----------------	--

Explanation

The library command was entered; however, the volume *volser* is shelf-resident.

System action

The command is rejected.

Operator response

If the volume *volser* is incorrect, submit the command with the correct volume serial number.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1080I	Device <i>dev</i> not found.
-----------------	-------------------------------------

Explanation

The operator has entered a command that requires the specification of the MVS device number:

```
LIBRARY DISPCL,device-number  
LIBRARY SETCL,device-number,media-type
```

The device number *dev* does not exist in the active I/O configuration.

System action

The command is rejected.

Operator response

Determine the cause of the error; then enter a command with a valid MVS device-number.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1081I	Device <i>device-number</i> is not a {library-resident tape} drive.
-----------------	--

Explanation

- The operator has entered one of the following commands:

```
LIBRARY DISPCL,device-number
LIBRARY SETCL,device-number,media-type
```

and the device is not a library-resident tape drive.

- Or the operator has entered the following command:

```
LIBRARY DISPDRV,device-number
```

and the device is not a tape drive.

The command cannot be completed.

System action

The command is rejected.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1082I	Device <i>device-number</i> now has cartridge loader scratch media type of {UNKNOWN NONE ANY MEDIAN}.
-----------------	--

Explanation

The operator has entered the following command:

```
LIBRARY SETCL,device-number,media-type
```

Device *device-number* cartridge loader is now set to the indicated general-use scratch media type.

- If UNKNOWN is displayed, the LIBRARY SETCL command has been issued by another system and the resulting scratch category is not recognized by this system. UNKNOWN is only applicable for devices in an automated tape library.
- If ANY is displayed, the device resides in a manual tape library and the cartridge loader may be loaded with any valid media type.
- If NONE is displayed for a device that resides in a manual tape library, cartridge loader indexing is not to occur on this system; however, indexing may occur on other systems that own the volumes in the cartridge loader. If the device resides in an automated tape library, the cartridge loader is emptied.

System action

The command is completed.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

5

CBR1083I	Cartridge loader scratch media type cannot be changed on device <i>device-number</i>. {Device not online Incompatible media type Device assigned elsewhere Device has no cartridge loader Operand invalid for library type}.
-----------------	---

Explanation

The operator has entered the following command:

```
LIBRARY SETCL,device-number,media-type
```

The LIBRARY SETCL command failed for one of the following reasons:

Device not online

Device *device-number* is offline or pending offline.

Incompatible media type

Media type *media-type* is invalid for *device-number*.

- For a base 3490 (3480X) device, NONE and MEDIA1 are the valid media types.
- For a 3490E device, NONE, MEDIA1, and MEDIA2 are the valid media types.
- For a 3590 device, NONE, MEDIA3 and MEDIA4 are the valid media types.
- For a 3592-J device, NONE, MEDIA5, MEDIA6, MEDIA7, and MEDIA8 are valid media types.
- For a 3592-2 device, NONE, MEDIA5, MEDIA6, MEDIA7, MEDIA8, MEDIA9, and MEDIA10 are valid media types.
- For a 3592-2E device, NONE, MEDIA5, MEDIA6, MEDIA7, MEDIA8, MEDIA9, and MEDIA10 are valid media types.
- For a 3592-3E device, NONE, MEDIA5, MEDIA6, MEDIA7, MEDIA8, MEDIA9, and MEDIA10 are valid media types.
- For a 3592-4E device, NONE, MEDIA9, MEDIA10, MEDIA11, MEDIA12, and MEDIA13 are valid media types.

Note: For a device residing in a manual tape library, ANY is also valid.

Device assigned elsewhere

Device *device-number* is currently assigned to another system.

Device has no cartridge loader

Device *device-number* has no cartridge loader.

Operand invalid for library type

Operand specified is not applicable for the type of library in which the drive resides.

System action

The command is rejected.

Operator response

If the tape drive is offline, vary the tape drive online, then reissue the command. If the media type is incompatible, reissue the command specifying a valid media type.

Source

Object Access Method (OAM)

Routing Code

—

Descriptor Code

5

CBR1084I	No MEDIAN scratch volumes available in library <i>library-name</i> .
----------	--

Explanation

The operator has entered the following command:

LIBRARY SETCL,device-number,media-type

There are no usable scratch volumes of the specified media type in the library *library-name* where the tape drive resides.

System action

The command is rejected.

Operator response

Enter scratch volumes of the specified media type into the tape library.

Source

Object Access Method (OAM)

Routing Code

—

Descriptor Code

5

CBR1085I	Entry of volume <i>volser</i> into library <i>library-name</i> failed. <i>error-text</i>.
-----------------	--

Explanation

One of the following library commands was entered:

```
LIBRARY ENTER,volser,library-name  
LIBRARY ENTER,volser,library-name,media-type  
LIBRARY ENT,volser,library-name  
LIBRARY ENT,volser,library-name,media-type
```

The volume *volser* was not entered into the library *library-name* due to a failure explained in the error text *error-text*. The error text explanation represents the return and reason codes returned from the LCS External Services Manual Cartridge Entry function.

System action

None.

Operator response

Once the error is corrected, resubmit the request.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1086I**LIBRARY LMPOLICY results for volume *volser*: *result-text*.**

Explanation

The LIBRARY LMPOLICY command was entered for volume *volser*. The result-text *result-text* reports the success or failure of the request as returned from the LCS External Services (CBRXLCS) change use attribute function.

System action

None.

Operator response

If an error occurs, correct the problem and resubmit the request.

If the command is successful, use the VOLUME(*volser*) command to display and verify changes to the library manager policy names. The change use attribute installation exit (CBRUXCUA) can override the LIBRARY LMPOLICY specifications.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1087I

Command rejected. Invalid request for scratch volume.

Explanation

The operator entered a command that is invalid for a scratch volume.

System action

The command is rejected.

Operator response

Determine the cause of the error and resubmit the request for a valid private volume.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1088I

Command rejected. Function not supported in library *library-name*.

Explanation

The operator entered a command for library *library-name* that does not support the requested function.

System action

The command is rejected.

Operator response

Determine the cause of the error, and then (if appropriate) resubmit the request to a library that supports the intended function.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1089I

There are no storage group level values to display.

Explanation

The F OAM,DISPLAY,SETOPT command was issued to display the SETOPT values for one or more specific storage groups. In a multiple OAM configuration, there are no storage group level SETOPT values.

System action

No values are displayed.

Operator response

To see the global SETOPT values applicable to all storage groups, issue F OAM,DISPLAY,SETOPT,GLOBAL.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1090I	<i>oam</i> Access Backup processing started for <i>reason</i> using the {1st 2nd} backup copy.
-----------------	---

Explanation

The operator has entered the following command:

```
F OAM,START,AB,reason,backup1|backup2
```

The OAM access backup processing for OAM address space *oam* is started for *reason*. When the primary copy is not available, the first or second backup copy of the object will be retrieved, depending on which backup copy was specified. The value of *reason* can be:

- UNREADABLE VOLUMES
- OFFLINE LIBRARIES
- NOT OPERATIONAL LIBRARIES
- Db2 OBJECT TABLE ERRORS
- FILE SYSTEM ERRORS
- CLOUD ERRORS
- LOST VOLUMES

If the option specified in the command is 'ALL':

- If access backup processing was not previously started for a specific reason or reasons, this message will be displayed for each of those reasons that access backup is now being activated.
- CBR1090I will be displayed for any access backup reasons that were previously active when this command was issued.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1091I	<i>oam Access Backup processing stopped for reason.</i>
-----------------	--

Explanation

The operator has entered the following command:

```
MODIFY OAM,STOP,AB,reason
```

The OAM access backup processing for OAM address space *oam* is stopped for *reason*. The value of *reason* can be:

- UNREADABLE VOLUMES
- OFFLINE LIBRARIES
- NOT OPERATIONAL LIBRARIES
- Db2 OBJECT TABLE ERRORS
- FILE SYSTEM ERRORS
- CLOUD ERRORS
- LOST VOLUMES

If the option specified in the command is 'ALL':

- If access backup processing is active for a specific reason or reasons, this message will be displayed for each of those reasons that access backup is being stopped.
- CBR1093I will be displayed for any access backup reasons that are already stopped when this command was issued.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1092I	<i>oam Access Backup processing already started for reason using the {1st 2nd} backup copy.</i>
-----------------	--

Explanation

The operator has entered the following command:

```
F OAM,START,AB,option,backup1|backup2
```

OAM access backup processing for OAM address space *oam* has been started previously for *reason*. When the primary copy is not available, the first or second backup copy of the object will be retrieved, depending on which backup copy was specified. The value of *reason* can be:

- UNREADABLE VOLUMES
- OFFLINE LIBRARIES
- NOT OPERATIONAL LIBRARIES
- Db2 OBJECT TABLE ERRORS
- FILE SYSTEM ERRORS
- CLOUD ERRORS
- LOST VOLUMES

If the option specified in the command is 'ALL':

- If access backup processing is already started for a specific reason or reasons, this message will be displayed for each of those reasons that access backup is already active.
- CBR1090I will be displayed for any access backup reasons that are not already active when this command was issued.

If the option specified in this command is not ALL and access backup is already active for the reason specified, this command is ignored.

System action

This command is ignored.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1093I *oam Access Backup processing already stopped for reason.*

Explanation

The operator has entered the following command:

```
MODIFY OAM,STOP,AB,reason
```

The OAM access backup processing for OAM address space *oam* has been stopped previously and is currently inactive. This stop command is ignored. The value of *reason* can be:

- UNREADABLE VOLUMES
- OFFLINE LIBRARIES
- NOT OPERATIONAL LIBRARIES
- Db2 OBJECT TABLE ERRORS

- FILE SYSTEM ERRORS
- CLOUD ERRORS
- LOST VOLUMES

If the option specified in the command is 'ALL':

- If access backup processing is not active for a specific reason or reasons, this message will be displayed for each of those reasons that access backup is already inactive.
- CBR1091I will be displayed for any access backup reasons that are active when this command was issued. If the option specified in this command is not 'ALL' and access backup is already inactive for the reason specified, this command is ignored.

System action

This command is ignored.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1094I	There are no GLOBAL values for the SETDISK statement.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,DISPLAY,SETDISK,GLOBAL
MODIFY OAM,DISPLAY,SETDISK,ALL
```

The SETDISK statement in the CBROAMxx member of PARMLIB only provides parameters at the storage group level and does not contain any global parameters.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1097I	The asterisk of the wildcard storage group name of <i>sgname</i> is not in the rightmost position in a F OAM,START,STORGRP command. The command failed.
-----------------	--

Explanation

The operator entered a start storage group command (F OAM,START,STORGRP) with a wildcard (*) in the storage group name, *sgname*, but the asterisk is not in rightmost position of the entered *sgname*. The command is rejected. No OAM Storage Management Component (OSMC) storage group processing is scheduled.

System action

OAM ignores the command and continues processing. No OSMC storage group cycle processing is scheduled.

Operator response

Re-enter the F OAM,START,STORGRP command with an asterisk in rightmost position of the wildcard storage group name, *sgname*.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1098I

A scheduling error occurred after a total of *nnnn* storage groups that matched the specified wildcard name of *sgname* were scheduled for OSMC processing.

Explanation

The operator has entered a F OAM,START,STORGRP command with a wildcard (*) in the storage group name. OAM Storage Management Component (OSMC) scheduling failed in the middle after a total of *nnnn* storage groups that matched the wildcard name of *sgname* were scheduled.

System action

OSMC stopped processing.

Operator response

To find the cause of the error, look for the OSMC error message issued before this one. Then fix the problem and re-enter the F OAM,START,STORGRP command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1099I

No valid object or object backup storage group name matched the specified wildcard name of *sgrname*.

Explanation

The operator entered a F OAM,START,STORGRP command with a wildcard (*) in the storage group name *sgrname*, but none of the storage group names defined in the active SMS Configuration Data Set (ACDS) matches the specified full or partial storage group name. No OSMC storage group processing has been scheduled.

System action

OAM ignores the command and continues processing. No OSMC storage group cycle processing is scheduled.

Operator response

Enter a command with a valid partial storage group name.

System programmer response

Ensure that the requested object storage groups are defined to the ACDS.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1100I

OAM status:

Explanation

The OAM status is:

```
OAM PROCNAME: procname      OAM TASKID: taskid
OPT.  TOT  USE  TOT  USE  AVL  TOT  USE  AVL  TOT  USE  AVL  SCR  REQ
      LIB  LIB  DRV  DRV  DRV  LDR  LDR  LDR  SDR  SDR  SDR  VOL  CT
      aaa  bbb  ccc  ddd  eee  fff  ggg  hhh  iii  jjj  kkk  lll  mmm
TAPE  TOT  ONL  TOT  TOT  TOT  TOT  TOT  ONL  AVL  TOTAL
      LIB  LIB  AL  VL  VCL  ML  DRV  DRV  DRV  SCRTCH
      nnn  ooo  ppp  qqq  rrr  sss  tttt  uuuuu  vvvvv  wwwwwwww
Category count scratch transition {ENABLED|OPERATOR DISABLED}
exit-name processing {ENABLED|DISABLED|BYPASSED|OPERATOR DISABLED}.
CBRUXSAE processing {ENABLED|BYPASSED|BYPASSED_RS}for STORE.
CBRUXSAE processing {ENABLED|BYPASSED} for RETRIEVE.
CBRUXSAE processing {ENABLED|BYPASSED} for QUERY.
CBRUXSAE processing {ENABLED|BYPASSED} for CHANGE.
CBRUXSAE processing {ENABLED|BYPASSED} for DELETE.
Access Backup {ACTIVE|INACTIVE}for reason, using {1st|2nd|no} backup copy.
Diagnostic messages {ACTIVE|INACTIVE} for error-type. Limit=nnnn.
Db2 ID: db2-id
XCF GROUP NAME: group-name
XCF MEMBER NAME: member-name
CBROAM: cbroam-parmlib-suffix
OAMx Parms: TIME=xxx MSG=xx OTIS=x SL=x
            UPD=x QB=x MOS=xxxxx LOB=x DP=x LR=x
```

The operator has entered the following commands:

```
D SMS,OAM
F oam,D,OAM
```

(The F oam,D,OAM command must be used for an Object OAM address space in a multiple OAM configuration). A display of OAM address space status has been generated.

In a multiple OAM configuration, a line is shown to indicate for which OAM instance the information is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the procname if no task identifier was provided).

In a classic OAM configuration, if both optical and tape libraries have been defined in the SMS configuration, data for both will be generated. Otherwise, only the data for the library type defined will be generated.

In a multiple OAM configuration, an Object OAM address space will only display object related output and a Tape Library OAM address space will only display tape library related output as shown below:

When no SETTLIB statement has been specified:

```
OAM PROCNAME: procname    OAM TASKID: taskid
TAPE TOT  ONL  TOT  TOT  TOT  TOT  TOT  ONL  AVL  TOTAL
      LIB  LIB  AL   VL   VCL  ML   DRV  DRV  DRV  SCRTCH
      nnn  ooo  ppp  qqg  rrr  sss  tttt  uuuu  vvvv  wwwwww

Category count scratch transition {ENABLED|OPERATOR DISABLED}
exit-name processing
{ENABLED|DISABLED|BYPASSED|OPERATOR DISABLED}.
Db2 ID: NONE
OAMx Parms: TIME=xxx  MSG=xx  OTIS=x  SL=x
```

When SETTLIB statement has been specified:

```
OAM PROCNAME: procname    OAM TASKID: taskid
TAPE TOT  ONL  TOT  TOT  TOT  TOT  TOT  ONL  AVL  TOTAL
      LIB  LIB  AL   VL   VCL  ML   DRV  DRV  DRV  SCRTCH
      nnn  ooo  ppp  qqg  rrr  sss  tttt  uuuu  vvvv  wwwwww

Category count scratch transition {ENABLED|OPERATOR DISABLED}
exit-name processing
{ENABLED|DISABLED|BYPASSED|OPERATOR DISABLED}.
Db2 ID: NONE
CBROAM: cbroam-parmlib-suffix
OAMx Parms: TIME=xxx  MSG=xx  OTIS=x  SL=x
```

Actual TAPELIB Address Space with SETTLIB:

```
16.36.34 SYSTEM1          d sms,oam
CBR1100I OAM status:
OAM PROCNAME: OAMXT       OAM TASKID: OAMXT
TAPE TOT  ONL  TOT  TOT  TOT  TOT  TOT  ONL  AVL  TOTAL
      LIB  LIB  AL   VL   VCL  ML   DRV  DRV  DRV  SCRTCH
      4    1    0    0    1    1    16    2    2    38
There are also 1 VTS distributed libraries defined.
Category count scratch transition ENABLED.
CBRUXCUA processing ENABLED.
CBRUXEJC processing ENABLED.
CBRUXENT processing ENABLED.
CBRUXVNL processing ENABLED.
Db2 ID: NONE
CBROAM: XT
OAMXT Parms: TIME=LOC  MSG=EM  OTIS=Y  SL=x
```

Note: The values displayed for TIME=, MSG=, OTIS= and SL= will be the specified or default value for the first OAM subsystem to be started following the last IPL. The values for these parameters are the same for all OAM subsystems on a system and are established by the first OAM subsystem to initialize.

For an optical library, the fields displayed in the data line of the multi-line message are as follows:

aaa

Total number of optical libraries in the configuration.

bbb

Number of usable optical libraries (online and operational).

ccc

Total number of optical drives in the configuration.

ddd

Number of usable optical drives.

eee

Number of available optical drives (online, operational, and not currently in use).

fff

Total number of library optical drives in the configuration.

ggg

Number of usable library optical drives.

hhh

Number of available library optical drives.

iii

Total number of stand-alone optical drives in the configuration.

jjj

Number of usable stand-alone optical drives.

kkk

Number of available stand-alone optical drives.

lll

Number of scratch optical volumes in the OAM configuration database.

mmm

Total number of read requests waiting to be scheduled.

For a tape library, the fields displayed in the data line of the multi-line message are as follows:

nnn

Total number of tape libraries defined in the active SMS configuration (excluding the Peer-to-Peer VTS distributed libraries) that are connected to the current system (referred to in the following explanations as a connected tape library). The current system is the system on which the OAM command is entered. For the number of distributed libraries that are defined to the system, refer to the status line towards the bottom of the display.

ooo

Number of connected tape libraries that are online (excluding the Peer-to- VTS distributed libraries).

ppp

Number of connected automated tape library dataservers (non-virtual tape servers).

qqq

Number of connected virtual tape servers (excluding the Peer-to-Peer VTS tape libraries).

rrr

Number of connected Peer-to-Peer VTS composite libraries.

sss

Number of connected manual tape libraries.

tttt

Total number of tape drives, known to the current system, residing in the connected tape libraries.

uuuu

Total number of tape drives, known to the current system and residing in the connected tape libraries, that are online.

vvvv

Total number of tape drives, known to the current system and residing in the connected tape libraries, that are online and not allocated.

wwwwwww

Total number of scratch volumes of all media types in the connected tape libraries.

If there are Peer-to-Peer VTS subsystems defined to the system, the following status line will be displayed reflecting the number of distributed libraries that are associated with the composite libraries above:

```
There are also numvdl-lib VTS distributed
libraries defined.
```

In a classic OAM configuration, or for the Tape Library address space in a multiple OAM configuration, the OAM category count scratch transition setting is shown. The possible values are:

ENABLED

Category count I/O calls to the library for transitions from private to scratch are enabled.

DISABLED

Category count I/O calls to the library for transitions from private to scratch have been disabled by the operator. Other transitions from scratch to private (during job processing) continue to issue the category count call to the library.

A monitoring task will continue to update the scratch count every 10 minutes.

For OAM installation exits, the fields displayed in the status messages are as follows:

exit-name

The name of the exit for which status is being displayed. This can be CBRUXENT, CBRUXEJC, CBRUXCUA, CBRUXVNL, or CBRUXSAE or EDGTVEXT.

ENABLED

The exit is enabled and executed when the requested function is required.

DISABLED

The exit has been disabled due to an error or an abend in the installation exit. For CBRUXCUA, the exit is disabled for CBRXLCS FUNC=CUA PRIVATE to SCRATCH requests only. For EDGTVEXT, OAM continues releasing object tape volumes from the OAM inventory.

BYPASSED

For CBRUXVNL, either the exit returned a return code 16, indicating that it was not to be called again, or an error (or abend) occurred in the exit and the exit will not be invoked. For CBRUXSAE, either the exit returned a return code 16, or it returned return codes for each of the five OSREQ functions (STORE, RETRIEVE, QUERY, CHANGE and DELETE), effectively putting all OSREQ functions in bypass mode. For all other exits, the exit returned a return code 16, indicating that the requested function is to continue without calling the exit.

BYPASSED_RS

Bypass in restricted-store mode: This is used exclusively for the CBRUXSAE PROCESSING for STORE. The exit returned a return code 254 for an OSREQ STORE (or STOREBEG) request indicating that subsequent stores are allowed to existing collections but are not allowed to collections that do not exist.

OPERATOR DISABLED

For CBRUXENT, the operator has requested that cartridge entry processing be disabled by issuing the LIBRARY DISABLE, CBRUXENT command. Cartridge entry processing can only be enabled by issuing a LIBRARY RESET, CBRUXENT command, or a system IPL.

For CBRUXVNL, the operator has requested that the volume not in library installation exit be disabled by issuing the LIBRARY DISABLE, CBRUXVNL command. The CBRUXVNL installation exit is not invoked during job processing. Use the LIBRARY RESET, CBRUXVNL command or IPL the system to reactivate the invoking of the CBRUXVNL installation exit.

If the CBRUXSAE user exit is in ENABLED mode, the following lines are displayed:

```
CBRUXSAE processing {ENABLED|BYPASSED|BYPASSED_RS}
for STORE.
```

```
CBRUXSAE processing {ENABLED|BYPASSED} for RETRIEVE.  
CBRUXSAE processing {ENABLED|BYPASSED} for QUERY.  
CBRUXSAE processing {ENABLED|BYPASSED} for CHANGE.  
CBRUXSAE processing {ENABLED|BYPASSED} for DELETE.
```

For OAM Access Backup processing, the fields displayed in the status messages are as follows:

reason

The reason for which Access Backup processing can be activated. This can be:

- UNREADABLE VOLUMES
- OFFLINE LIBRARIES
- NOT OPERATIONAL LIBRARIES
- Db2 OBJECT TABLE ERRORS
- CLOUD ERRORS
- FILE SYSTEM ERRORS
- LOST VOLUMES

ACTIVE

Access Backup processing is active for one of these reasons.

INACTIVE

Access Backup processing is inactive for one of these reasons.

1st

Access Backup processing accesses the first backup copy of the object when the primary copy is unavailable for one of these reasons.

2nd

Access Backup processing accesses the second backup copy of the object when the primary copy is unavailable for one of these reasons.

no

Access Backup processing is inactive for one of these reasons; therefore, no backup copy is being used.

For OAM diagnostic messages processing, the fields displayed in the status messages are as follows:

ACTIVE

Diagnostic messages will be issued for the indicated type of errors originating from OSREQ requests

INACTIVE

Diagnostic messages will not be issued for the indicated type of errors originating from OSREQ requests

error-type

The type of errors for which this diagnostic message shows the status (OSREQCLD is for cloud errors; OSREQFS is for file system errors.)

nnnn

When the status for diagnostic messages issued for file system related errors originating from OSREQ requests is 'ACTIVE', indicates the approximate number of messages yet to be issued

If a Db2 subsystem name or group attachment name was specified for OAM object support with the D= keyword on an OAM subsystem definition in the IEFSSNxx member of PARMLIB (for a multiple OAM configuration) or in the IGDSMSxx member of PARMLIB or in response to a WTOR during OAM initialization (for a classic OAM configuration), the following information is displayed:

db2-id

The Db2 subsystem identifier (SSID or Group Attachment Name) used by OAM for object support.

For OAM XCF processing, the fields displayed in the status messages are as follows:

group-name

The XCF group name for this OAMplex, if a group name and member name were specified in the CBROAMxx PARMLIB member when OAM was initialized. If OAM is not running as part of an OAMplex, the value of this field will be 'N/A'.

member-name

The XCF member name for this instance of OAM in an OAMplex, if a member name and group name were specified in the CBROAMxx PARMLIB member when OAM was initialized. If OAM is not running as part of an OAMplex, the value of this field will be 'N/A'.

cbroam-parmlib-suffix

This field displays the suffix of the CBROAMxx PARMLIB member that was in effect during OAM initialization.

OAMx Parms displays settings that resulted from the parameters specified for the OAMx entry in the IEFSSNxx PARMLIB member when the OAMx subsystem was initialized at IPL time. For more information about these parameters, see [Displaying OAM Status in z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1110I **OAM library status:**

Explanation

OPTICAL	DEVICE	ATT	USE	AVL	TOT	EMP	SCR	PT	DEV	ON										
LIBRARY	TYPE		DRV	DRV	DRV	SLT	SLT	VOL		NUM		ST	CMD							
olibname	odevtype	aaa	bbb	ccc	ddd	eee	fff	g	hhhh	i	j	k	lbcmd							
TAPE	LIB	DEVICE			TOT	ONL	AVL	TOTAL		EMPTY	SCR	CH								
LIBRARY	TYP	TYPE	DRV	DRV	DRV			SLOTS		SLOTS		VOLS								
tlibname	typ	tdevtype	1111	mmmm	nnnn	ooooooo		ppppppp		qqqqqqq										
OP	IO	LIB	READ	cb																
COUNT																				
rdcnt																				
ON	OP																			
I	S																			

The operator has entered one of the following commands:

```
D SMS,LIBRARY(library-name),DETAIL
D SMS,LIBRARY(ALL),DETAIL
F OAM,D,LIB
F OAM,D,LIB,library-name
```

A display of OAM library status has been generated. When a library name is supplied, there is one data line describing the specified library; when ALL is supplied, there is one data line for each library in the configuration.

- In a classic OAM configuration, if both optical and tape libraries have been defined in the SMS configuration, the sample display above is generated. Otherwise, only the data for the library type defined is generated.
- In a multiple OAM configuration, this message is not displayed in an Object OAM address space because the Optical level of the OAM storage hierarchy is not supported in a multiple OAM configuration.

For an optical library, the fields displayed in each data line of the multiline message are as follows:

olibname

Name of the optical library.

odevtype

Name of the library device type, as follows:

3995-111

3995 rewritable library, extension to 3995-131

3995-112

3995 write-once library, extension to 3995-132

3995-113

3995 multifunction library, extension to 3995-133

3995-131

3995 rewritable library and controller

3995-132

3995 write-once library and controller

3995-133

3995 multifunction library and controller

3995-C3A

3995 multifunction library controller

3995-C12

3995 multifunction library, extension to 3995-C32

3995-C16

3995 multifunction library, extension to 3995-C36

3995-C18

3995 multifunction library, extension to 3995-C38

3995-C32

3995 multifunction library, attaches to 3995-C3A

3995-C34

3995 multifunction library, attaches to 3995-C3A

3995-C36

3995 multifunction library, attaches to 3995-C3A

3995-C38

3995 multifunction library, attaches to 3995-C3A

aaa

The total number of optical drives defined to the optical library.

bbb

The number of usable optical drives (online, operational, and not pending offline).

ccc

The number of available optical drives (online, operational, not pending offline, and not currently in use).

ddd

The total number of storage slots in the optical library.

eee

The number of empty storage slots in the optical library.

fff

The number of scratch volumes in the optical library.

g

The active path to the optical library, as follows:

P

Primary

A

Alternate

blank

Pseudolibrary or 3995 library

hhhh

MVS/ESA device number of the active CTC or *blank* for pseudolibraries.

i

Optical library online status, as follows:

Y

Online

N

Offline

P

Pending offline

j

Optical library operational status, as follows:

Y

Operational

N

Not operational

k

Optical library input/output station operational status, as follows:

Y

Operational

N

Not operational

An error occurred while trying to get the status

blank

Library not attached or library has no I/O station

lbcmd

For 3995 libraries, REMAP indicates that a REMAP of the library is in progress, RMPND indicates that a REMAP is pending for the library, and AUDIT indicates that a full library audit is being processed. If not REMAP, RMPND, or AUDIT, this field contains the library command most recently sent to this optical library.

rdcnt

The number of read requests waiting or in progress for optical volumes that are resident in this optical library.

If a specific optical library is requested in the LIBRARY command, the additional data lines will appear as follows:

```
-----
DEFAULT PSEUDO LIB: def-plib-name
DEFAULT MEDIA TYPE: def-mediatype
XCF MEMBER NAME: member-name
-----
```

The value of *def-plib-name* in the data line is the name of the pseudolibrary that will be assigned to any volume that is ejected from this library if that volume does not already have a pseudolibrary associated with it. *Def-plib-name* is specified on the 3995 Library Define panel in ISMF.

The value of *def-mediatype* in the data line indicates what media types can be entered into the optical library and what media types can be written to if they already reside in the library. *Def-mediatype* is specified on the 3995 Library Define panel in ISMF.

The value of *member-name* in the data line is the XCF member name associated with the instance of OAM where this library is currently online. If the library is not online to any instance of OAM in the OAMplex, this field will contain blanks. If this instance of OAM is not currently part of an OAMplex, this field will contain 'N/A'.

For a tape library, the fields displayed in the data line of the multiline message are as follows:

tlibname

The name of the tape library.

typ

The tape library type, as follows:

AL

Automated tape library dataserver

ML

Manual tape library

VCL

Peer-to-Peer VTS or Virtualization Engine Composite Library

VDL

Peer-to-Peer VTS or Virtualization Engine Distributed Library

VL

Virtual tape server

UNK

Unable to obtain the tape library type from the hardware

tdevtype

For an automated tape library, the tape library device type is displayed as DDDD-MMM where DDDD is the device type of the library and MMM is the model. For a manual tape library MANUAL is displayed.

llll

The total number of tape drives, known to the current system, residing in the tape library.

mmmm

The number of tape drives, known to the current system and residing in the tape library, that are online.

nnnn

The number of tape drives, known to the current system and residing in the tape library, that are online and not allocated.

ooooooo

The total number of storage slots in the tape library. For a library that resides in a 3584 tape library, the storage slot count is associated with a particular logical library. For other tape libraries, the storage slot count reflects the number of storage slots in the entire physical library. Also, starting from Release 1.5 of the TS7700, when the TS7700 (with physical tape attached) is installed in a 3584 tape library (with ALMS), the distributed library no longer surfaces the physical slot information and instead surfaces virtual slot information.

For a TS7680, this count displays the number of logical volumes that can be defined to the library.

ppppppp

Total number of empty slots in the tape library dataserver. For a TS7680, this count displays the number of logical volumes that can still be defined to the library.

qqqqqq

The total number of eligible scratch volumes in the tape library.

r

The tape library online status, as follows:

Y

Online

N

Offline

P
Pending offline

S
The tape library operational status, as follows:

Y
Operational

N
Not operational

If a specific tape library is requested in the DISPLAY SMS,LIBRARY command, additional data lines appear containing information about that library, as follows:

```
-----  
MEDIA      SCRATCH      SCRATCH      SCRATCH  
TYPE       COUNT       THRESHOLD   CATEGORY  
MEDIAxx    vvvvvvvvv      xxxxxx     wwwww  
-----  
LIBRARY ID: libid  
CACHE PERCENTAGE USED: xxx  
OPERATIONAL STATE:{AUTOMATED | PAUSED | MANUAL MODE}  
ERROR CATEGORY SCRATCH COUNT:      aeaeae  
SCRATCH STACKED VOLUME COUNT:      afafaf  
PRIVATE STACKED VOLUME COUNT:      agagag  
CORRUPTED TOKEN VOLUME COUNT:      ahahah  
HIGH CAPACITY INPUT STATION CAPACITY: tttttt  
HIGH CAPACITY OUTPUT STATION CAPACITY: uuuuuu  
-----  
status lines
```

The media type line is repeated for the applicable media types.

The media type, scratch count, scratch threshold, and scratch category lines are displayed only for media that have a threshold value or a scratch count greater than zero.

For a VTS composite or distributed library, the appropriate composite or distributed line will be displayed mapping their association.

The library ID line displays the five-character ID assigned to the library.

The cache percentage that is displayed indicates the percentage of cache space that is used by the tape virtualization product. Depending on the library being displayed, this data might not be available. For a TS7700, the cache percentage displayed reflects the usage in just CP0.

The error category will display the total number of scratch volumes that have a software error associated with them. Scratch volumes in this category will still have a use attribute of scratch; however, they are not eligible to be mounted.

The scratch stacked volume count will only be displayed for a virtual tape server (VTS) library; it indicates the number of available physical scratch volumes. For a Peer-to-Peer VTS subsystem, this information can be obtained by displaying the distributed libraries associated with the composite library. This count is suppressed if the library being displayed is a TS7720 (3957-VEx).

The private stacked volume count will only be displayed for a virtual tape server (VTS) library; it indicates the number of physical stacked private volumes. For a Peer-to-Peer VTS subsystem, this information can be obtained by displaying the distributed libraries associated with the composite library. This count is suppressed if the library being displayed is a TS7720 (3957-VEx).

The corrupted token volume count will only be displayed for a Peer-to-Peer virtual tape server (VTS) library and indicates the number of volumes in the corrupted token category. For a Peer-to-Peer VTS subsystem, this information can be obtained by displaying the composite library. For corrective action, contact your hardware service representative.

For a VTS composite library, the operational state that is returned to the host is determined by examining the states of the underlying distributed libraries, with much of the other status (for instance, I/O station-related status) being provided from the designated user interface library. Also, since all of the drives and volumes are defined to and associated with the composite library, the display of a distributed library will show that, from a

host perspective, there are no volumes and drives associated with that library. The distributed libraries should be displayed for an accurate picture of the total and empty slot counts (the slot counts associated with the composite library are zero).

The high capacity input and output station lines will only be displayed for an automated tape library dataserver and only if the station has been configured.

For an automated tape library data server, additional status lines may appear containing one or more of the following messages:

- Operation degraded due to unavailable hardware resource.
- Safety enclosure interlock open.
- Vision system not operational.
- Library manager offline.
- Operator intervention required.
- Library manager check 1 condition.
- All storage slots full.
- Out of cleaner volumes.
- Dual write disabled.
- Environmental alert.
- Library manager switchover in progress.
- Copy operations {disabled|degraded}.
- VTS operations degraded.
- Immediate Mode Copy operations deferred.
- Service preparation occurring in distributed library *library-name*.
- Service preparation occurring.
- All convenience input stations empty.
- All convenience output stations empty.
- All convenience output stations full.
- {Bulk Input/Output | Output} {Configured | Not configured}.
- High capacity output station full.
- {Input | Output} door is open.
- Convenience I/O station installed.
- Convenience I/O station in {Input | Output | Import mode}.
- Convenience I/O station {Empty | Full}.
- Single cell output facility in use for eject.
- Host initiated import in process.
- Host initiated export in process.
- Library initiated single volume import in process.
- Library is out of empty stacked volumes.
- Library has insufficient resources to continue mount processing.
- Library supports import/export.
- Library supports outboard policy management.
- Limited cache free space – warning state.
- Out of cache resources – critical state.
- Forced pause occurred.
- Grid links degraded.

- Library supports logical WORM.
- Copy operations disabled by operator command.
- Synchronous mode copy operations deferred.
- Library enabled for scratch allocation assistance.
- Library supports physical tape
- Cloud object store configured
- Cloud object store degraded

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1115I **No libraries defined to OAM.**

Explanation

The operator has entered the following command:

```
DISPLAY SMS,LIBRARY(ALL),DETAIL
```

There are no libraries defined in the OAM configuration database or the tape configuration database.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1120I **OAM drive status:**

Explanation

```

DRIVE  DEVICE  TY  LIBRARY  ON  OP  AV  WP  DEV  SC
NAME   TYPE    NAME                NUM SI NUM  VOLUME
druname devtype a  libname  b  c  d  e  ffff g hhh
DRV MOUNT  PEND
VOLUME
mntvol  pndvol

```

The operator has entered one of the following commands:

```
DISPLAY SMS,DRIVE(drive-name),DETAIL
DISPLAY SMS,DRIVE(library-name),DETAIL
DISPLAY SMS,DRIVE(ALL),DETAIL
```

A display of OAM drive status has been requested. When a drive name is supplied, there is one data line describing the specified drive; when a library name is supplied, there is one data line for each drive in the specified library; when ALL is supplied, there is one data line for each drive in the configuration. The fields displayed in each data line of the multi-line message are as follows:

drvname

Name of the optical drive.

devtype

Name of the drive device type, as follows:

3995-111

3995 rewritable optical disk drive.

3995-112

3995 write-once optical disk drive.

3995-113

3995 multi-function optical disk drive.

3995-131

3995 rewritable optical disk drive.

3995-132

3995 write-once optical disk drive.

3995-133

3995 multi-function optical disk drive.

3995-SW3

3995 multi-function optical disk drive.

3995-SW4

3995 multi-function optical disk drive

a

Optical drive type, as follows:

L

Library.

S

Stand-alone.

libname

Name of the library to which the optical drive is attached. For a stand-alone/operator-accessible optical drive, this field contains the name of the pseudo-optical library that this drive is associated with in its SCDS definition.

b

Optical drive online status, as follows:

Y

Online.

N

Offline.

P

Pending offline.

c

Optical drive operational status, as follows:

Y

Operational.

N

Not operational.

d

Optical drive availability status, as follows:

Y

Available. The optical drive is online, operational, and not busy.

N

Not available.

e

Write Protection status as follows:

Y

Write protection is on. Writing to this drive is not allowed.

N

Write protection is off. Writing to this drive is allowed.

The write protection status reflects the switch setting as of the last volume mount, vary online or drive error processing.

ffff

MVS/ESA device number of the CTC which is used to communicate with the optical drive.

g

SCSI bus address of the optical drive on the SCSI interface. Not used for 3995 and will be blank.

hhh

Drive number of the optical disk drive.

mntvol

Volume serial number of the volume which is currently mounted on the optical drive. If there is no mounted volume, this field is blank.

pndvol

Volume serial number of the volume for which a mount is pending on the optical drive. If there is no pending mount, this field is blank. Will be blank when used for 3995.

If a specific optical drive is requested in the DISPLAY SMS,DRIVE command, then the additional data line will appear, containing XCF information about that drive, as follows:

```
-----  
XCF MEMBER NAME: member-name  
-----
```

The value of *member-name* in the data line is the XCF member name associated with the instance of OAM where this drive is currently online. If the drive is not online to any instance of OAM in the OAMplex, this field will contain blanks. If this instance of OAM is not currently part of the OAMplex, this field will contain 'N/A'.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

Explanation

The operator has entered the following command:

```
DISPLAY SMS,DRIVE(ALL),DETAIL
```

There are no drives defined in the OAM configuration database.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

Explanation

The OAM status for the storage group is:

(For tape storage group in either classic or multiple configuration)

```
CBR1130I OAM storage group status:
TAPE      LIBRARY
STORGRP   NAMES
sgname    libname1 libname2 libname3 libname4
          libname5 libname6 libname7 libname8
SMSONOR   xxxxxxxx
```

(For object or object backup storage group in Classic configuration)

```
CBR1130I OAM storage group status:
OBJECT    TY  REQ  OSMC  BACKUP  BACKUP  RET  DEL
STORGRP   COUNT SYSTEM STORGRP1 STORGRP2 PRO  PRO
sgname    a  bbbbb sysname objbusg1 objbusg2 n   o
TAPE      DATA  L2TAPE  L2DATA
UNIT      CLASS  UNIT    CLASS
unitname  dataclass unitname2 dataclass2
Library Names: libname1 libname2 libname3 libname4
               libname5 libname6 libname7 libname8
DSL2 Directory: dsl2dir
DSL2 Type:      dsl2type
Cloud values
PROV: provider-name
CONT: container-name
```

(For object or object backup storage group in Multiple configuration)

```
CBR1130I OAM storage group status:
OAM PROCNAME: procname OAM TASKID: taskid
OBJECT    TY  REQ  OSMC  BACKUP  BACKUP  RET  DEL
STORGRP   COUNT SYSTEM STORGRP1 STORGRP2 PRO  PRO
sgname    a  bbbbb sysname objbusg1 objbusg2 n   o
TAPE      DATA  L2TAPE  L2DATA
UNIT      CLASS  UNIT    CLASS
-----
unitname  dataclass unitname2 dataclass2
```

```
DSL2 Directory: dsl2dir DSL2 Type:      dsl2type
Cloud values
PROV: provider-name
CONT: container-name
```

The operator has entered one of the following commands:

```
DISPLAY SMS,STORGRP(storage-group-name),DETAIL
DISPLAY SMS,STORGRP(ALL),DETAIL
MODIFY oam,DISPLAY,GROUP,storage-group-name
MODIFY oam,DISPLAY,GROUP
```

A display of OAM storage group status is requested. For an Object OAM instance in a multiple OAM configuration, a line is shown to indicate which OAM instance the storage group information is being displayed for:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space is started (or the *procname* if no task identifier is provided).

When a storage group name is supplied, there is one data line that describes the specified storage group; when ALL is supplied with DISPLAY SMS,STORGRP or no storage group is supplied with MODIFY OAM,DISPLAY,GROUP there is one data line for each storage group in the configuration.

- In a classic OAM configuration, if both object and tape storage groups have been defined in the SMS configuration, the sample display above is generated. Otherwise, only the data for the storage group type defined is generated.
- In a multiple OAM configuration, only object related storage groups are displayed by an Object OAM address space and only tape storage groups are displayed by a Tape Library OAM address space.

The fields displayed in each data line are as follows:

sgname

Name of the storage group.

libname1 - libname8

Names of the one to eight libraries associated with the storage group. For object or object backup storage groups, the libraries will be all real optical libraries or all pseudo optical libraries.

SMSHONOR xxxxxxxx

Device number or esoteric optionally specified in the description field of the tape storage group definition. If SMSHONOR is not specified in the description field, the additional line is not displayed. Use of SMSHONOR limits the devices that are used on the allocation request.

Note: The SMSHONOR information is only displayed if a storage group is specified with DETAIL. This information is not displayed if ALL is specified with DETAIL.

For object storage groups, the additional fields displayed in each data line are as follows:

a

Storage group type, as follows:

B

Object backup storage group.

G

Object storage group.

N

Nongroup. Currently not used.

S

Scratch.

bbbb

Number of write requests for the storage groups which are currently pending in OAM.

sysname

The OAM Storage Management Component (OSMC) processing system name. Defined in the object storage group definition in the active SMS configuration (ACDS), this is the system where OSMC storage group processing is done either automatically when the cycle start time window occurs, or when a full OSMC cycle is requested on that system. If this field is blanks, a specific system was not requested, storage group processing will be started on any system where OAM and OSMC are active and an OSMC cycle is requested on that system, or when the cycle start time window occurs.

objbusg1

The name of the object backup storage group where the first backup copies of objects in this object storage group are written. This is defined using the SETOSMC statements in the CBROAMxx member of PARMLIB.

If the storage group that is displayed is an object storage group and no FIRSTBACKUPGROUP is defined for this storage group, this field contains '-----'.

If the storage group that is displayed is an object backup storage group, this field contains '--N/A--'.

objbusg2

The name of the object backup storage group where the second backup copies of objects in this object storage group are written. This is defined using the SETOSMC statements in the CBROAMxx member of PARMLIB.

If the storage group that is displayed is an object storage group and no SECONDBACKUPGROUP is defined for this storage group, this field contains '-----'.

If the storage group displayed is an object backup storage group, this field contains '--N/A--'.

unitname

The MVS esoteric or generic unit name that OAM uses for tape sublevel 1 when allocating a tape drive for a scratch volume during a write request to this storage group. This is defined using the SETOAM statements in the CBROAMxx member of PARMLIB or SETOAM update operator commands.

If no TAPEUNITNAME is specified for this storage group, this field contains '-----'.

dataclass

The data class associated with this sublevel 1 object tape volume. This is defined using the SETOAM statements in the CBROAMxx member of PARMLIB or SETOAM update operator commands.

If no DATACLASS is specified for this storage group, this field will contain '-----'.

unitname2

The MVS esoteric or generic unit name that OAM uses for tape sublevel 2 when allocating a tape drive for a scratch volume during a write request to this storage group. This is defined using the SETOAM statements in the CBROAMxx member of PARMLIB or SETOAM update operator commands.

If no L2TAPEUNITNAME is specified for this storage group and the group is not a backup storage group, this field contains '-----'. For a backup storage group, this field contains '--N/A--'.

dataclass2

The data class associated with this sublevel 2 object tape volume. This is defined using the SETOAM statements in the CBROAMxx member of PARMLIB or SETOAM update operator commands.

If no L2DATACLASS is specified for this storage group and the group is not a backup storage group, this field will contain '-----'. For a backup storage group, this field contains '--N/A--'.

n

The retention-protection status for this object storage group, as follows:

Y

Retention-protection is enabled for this object storage group. Objects stored into this storage group have a retention-protected attribute associated with them for the life of the object. Retention-protected objects cannot be deleted before their expiration date, and additionally, their expiration dates can be moved out to a later date, but can never be brought in to an earlier date.

N

Retention-protection is disabled for this object storage group. Objects stored into this storage group do not have a retention-protected attribute associated with them for the life of the object.

Note: Even if a given object is not being protected from premature deletion by the retention-protection attribute specifically, it could possibly be protected by another mechanism such as deletion-protection or deletion-hold.

-

A dash is displayed for object backup storage groups because retention-protection applies only to object storage groups.

Note: Retention-protection status is determined by the OAM Retention Protection parameter in the SMS object storage group definition.

O

The deletion-protection status for this object storage group, as follows:

Y

Deletion-protection is enabled for this object storage group. Objects in this storage group can not be deleted before their expiration date; however, unlike retention-protection, deletion-protection does not provide any safeguards for preventing the expiration date of an object from being brought into an earlier date.

Note: Retention-protection takes precedence over deletion-protection.

If a given object is both retention-protected and deletion-protected, it defaults to retention-protection for the life of the object, and the expiration date could not be manipulated to an earlier date.

N

Deletion-protection is disabled for this object storage group. Objects in this storage group are not currently subject to deletion-protection. Although in this case, the objects are not being protected from premature deletion by the deletion-protection attribute specifically, but they could possibly be protected by another mechanism such as retention-protection or deletion-hold.

-

A dash is displayed for object backup storage groups because deletion-protection applies only to object storage groups.

Note: Deletion-protection status is determined by a combination of the OAM Deletion Protection parameter in the SMS object storage group definition in conjunction with the DP=x keyword in the IEFSSNxx PARMLIB member.

dsl2dir

Name of the file system directory specified on the SETDISK statement in the CBROAMxx member of PARMLIB where primary objects are to be stored for disk sublevel 2 of the OAM storage hierarchy for this Object storage group. This field is blank if the displayed storage group is an Object storage group, but no directory has been specified. This field contains ' -N/A- ' if the displayed storage group is not an Object storage group.

provider-name

The name of the cloud provider for this object storage group.

container-name

The name of the cloud container for this object storage group.

dsl2type

Name of the file system type specified on the SETDISK statement in the CBROAMxx member of PARMLIB for disk sublevel 2 of the OAM storage hierarchy for this Object storage group. This field is blank if the displayed storage group is an Object storage group, but no file system type has been specified. This field contains '--N/A--' if the displayed storage group is not an Object storage group.

If the command issued was:

```
DISPLAY SMS,STORGRP(storage-group-name),DETAIL or
```

```
MODIFY oam,DISPLAY,GROUP,storage-group-name
```

and the storage group that is requested is an object storage group or an object backup storage group, additional data lines are displayed as follows.

For a classic OAM configuration:

	OPTICAL	TAPE	TSL1	TSL2
All Volumes Full:	c	d	u	v
Writable Volumes:	eeeeee	ffffff	wwwww	xxxxx
Full Volumes:	sssss	ttttt	yyyyy	zzzzz
Drive Start Threshold:	ggggg	hhhhh		
Volume Full Threshold:	iiiii	jjjjj		
Reinit / Recycle Mode:	kkkkkkkk	pppppppp		
# of Active Drives:	lllll	mmmmm		
Recall Status:	qqqqqqqq	rrrrrrrr		
Recall to disk sublevel	s			
	CLOUD			
Recall Status:	uuuuuuuu			

For a multiple OAM configuration:

	TAPE	TSL1	TSL2
All Volumes Full:	d	u	v
Writable Volumes:	fffff	wwwww	xxxxx
Full Volumes:	ttttt	yyyyy	zzzzz
Drive Start Threshold:	hhhhh		
Volume Full Threshold:	jjjjj		
Recycle Mode:	pppppppp		
# of Active Drives:	mmmmm		
Recall Status:	rrrrrrrr		
Recall to disk sublevel	s		
	CLOUD		
Recall Status:	uuuuuuuu		

These additional fields are displayed as follows:

d

Indicates whether all of the tape volumes that belong to this storage group are marked full. Valid values are:

Y

All tape volumes are full

N

At least one tape volume has available space

-

There are no tape volumes in this storage group

u

Indicates whether all of the tape sublevel 1 volumes that belong to this storage group are marked full. Valid values are:

Y

All tape sublevel 1 volumes are full

N

At least one tape sublevel 1 volume has available space

-

There are no tape sublevel 1 volumes in this storage group

N/A

Not applicable if this storage group is a backup group

v

Indicates whether all of the tape sublevel 2 volumes that belong to this storage group are marked full. Valid values are:

Y

All tape sublevel 2 volumes are full

N

At least one tape sublevel 2 volume has available space

-

There are no tape sublevel 2 volumes in this storage group

N/A

Not applicable if this storage group is a backup group

fffff

Number of total tape volumes in this storage group that have space available for writes and the volume writeable indicator set to 'Y'.

wwwww

Number of tape sublevel 1 volumes in this storage group that have space available for writes and the volume writeable indicator set to 'Y'. If the storage group is a backup group, then 'N/A' is displayed.

xxxxx

Number of tape sublevel 2 volumes in this storage group that have space available for writes and the volume writeable indicator set to 'Y'. If the storage group is a backup group, then 'N/A' is displayed.

ttttt

Number of total tape volumes in this storage group that have been marked full or permanently full with the volume full indicator set to 'Y' or 'P'.

yyyyy

Number of tape sublevel 1 volumes in this storage group that have been marked full or permanently full with the volume full indicator set to 'Y' or 'P'. If the storage group is a backup group, then ' - - N/A - - ' is displayed.

zzzzz

Number of tape sublevel 2 volumes in this storage group that have been marked full or permanently full with the volume full indicator set to 'Y' or 'P'. If the storage group is a backup group, then 'N/A' is displayed.

hhhhh

Tape drive startup threshold. When the number of requests per active tape drive task exceeds this threshold, another drive may be started for this storage group.

jjjjj

Tape volume full threshold. When the number of kilobytes of free space on a tape volume in this storage group falls below this threshold, the volume is marked full.

pppppppp

Tape recycle mode. When a tape cartridge in this storage group no longer contains active objects due to volume expiration or as a result of specifying the RECYCLE option on a MOVEVOL command, and scheduled to be recycled, it can be returned to MVS scratch, OAM scratch, or remain in the storage group to which it currently belongs. Valid values are:

GROUP

Remain in the currently assigned storage group

OAMSCR

Return to OAM scratch

MVSSCR

Return to MVS scratch

mmmmm

Number of tape tasks actively processing requests for this storage group.

rrrrrrr

Tape recall to disk status. Indicates the current recall to disk setting for objects residing on tape media. These values were based off of SETOSMC statements in the CBROAMxx Parmlib member. Valid values are:

Implicit recalls are enabled as a result of RECALLTAPE or RECALLALL keywords specified in a SETOSMC statement. When an object from this storage group is retrieved from tape, it will be recalled to a disk sublevel. *nnn* represents the number of days an implicitly recalled object will reside on a disk sublevel.

Implicit recalls disabled due to RECALLNONE specified and/or RECALLTAPE or RECALLALL keywords NOT specified in a SETOSMC statement. Recalls will occur only by OSREQ invocation.

Implicit and explicit recalls disabled as result of RECALLOFF(ON) or MAXRECALLTASKS(0) specified in a SETOSMC statement.

Cloud recall to disk status. Indicates the current recall to disk setting for objects residing on the cloud. These values were based on SETOSMC statements in the CBROAMxx PARMLIB member. Valid values are:

Implicit recalls are enabled because of RECALLCLOUD or RECALLALL keywords specified in a SETOSMC statement. When an object from this storage group is retrieved from the cloud, it will be recalled to a disk sublevel. *nnn* represents the number of days an implicitly recalled object will reside on a disk sublevel.

Implicit recalls disabled due to RECALLNONE specified and/or RECALLCLOUD or RECALLALL keywords NOT specified in a SETOSMC statement. Recalls will occur only by OSREQ invocation.

Implicit and explicit recalls disabled as result of RECALLOFF(ON) or MAXRECALLTASKS(0) specified in a SETOSMC statement.

S

Disk sublevel in which recalled objects will be written. The disk sublevel is defined using the SETOSMC statement in the CBROAMxx member of PARMLIB or SETOSMC update operator command. For Object Backup storage groups this value will contain ' - -N/A - - '.

None.

Object Access Method (OAM)

—

5,8,9

CBR1135I No storage groups defined to OAM.

The operator has entered the following commands:

There are no storage groups defined in the active SMS configuration data set (ACDS) that are connected to the system on which the command was issued.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1140I **OAM volume status:**

Explanation

```
VOLUME STORAGE  RD WR WP LOST  FREE SPACE    MOUNTED  PENDING  REQ
      GROUP                FLAG  (KB)  (%)  DRIVE    MOUNT    CT
volser sname      a  b  c  d      freespac fff% mdrname pdrname ggg
oppvol sname      a  b  c  d      freespac fff% mdrname pdrname ggg
MEDIA TYPE: mediatyp
media_descript {WORM|rewritable|unknown} optical disk media.
{LIBRARY: libname | SHELF LOC: shelfloc}
PSEUDO LIBRARY: plib-name
OWNER: owner-information
XCF MEMBER NAME: member-name
BACKUP TYPE:    {BACKUP1|BACKUP2}
CREATION DATE:  createdate  ENTER-EJECT DATE: eedate
VOLSER:         volser      oppvol
LAST WRITTEN DATE: lwdate    lwdate
LAST MOUNTED DATE: lmdate    lmdate
EXPIRATION DATE: expdate     expdate
status
```

The operator has entered the following command:

```
DISPLAY SMS,VOL(volser)
```

A display of OAM volume status has been requested. Status is reported for the requested optical volume and for its opposite side volume. The fields displayed in each data line are as follows:

volser

Volume serial number of the requested optical volume.

oppvol

Volume serial number of the opposite side volume.

sgname

Name of the storage group to which the optical volume belongs.

a

Optical volume readability status, as follows:

Y

Readable.

N

Unreadable.

b

Optical volume writability status, as follows:

Y

Writable.

N

Not writable.

c

Optical volume write protection status, as follows:

Y

Write protected.

N

Not write protected.

d

Volume lost indicator.

Y

Volume is marked lost.

N

Volume is not marked lost.

freespac

Remaining volume space of the requested optical volume in kilobytes (KB).

fff%

Percentage of free space on the optical volume. For a full optical volume, this field contains FULL.

mdrvname

Name of the drive where this optical volume is mounted. If the optical volume is not mounted, this field contains blanks.

pdrvname

For 3995: YES if a mount is pending for this optical volume.

ggg

Number of read requests for this optical volume which are currently pending in OAM.

mediatyp

8 character media type of the requested optical volume.

media_descript

72 character description of the requested optical volume.

libname

Name of the library in which the optical volume resides. This field appears only for a library optical volume.

shelfloc

Shelf location where the optical volume is to be found. This field appears only for a shelf optical volume.

plib-name

The pseudo library name that this volume is assigned to when the volume is shelf resident.

owner-information

Owner information from the optical volume label.

member-name

The XCF member name of the OAM which is currently managing and controlling this optical volume, or -N/A-.

BACKUP1 | BACKUP2

If the volume belongs to an object backup storage group, this line is displayed to show the volume's backup type. If this backup volume is used to write first backup copies of objects, the backup type is BACKUP1. If this backup volume is used to write second backup copies of objects, the backup type is BACKUP2.

volser

Volume serial number of the requested optical volume.

createdate

Date the optical volume was created, in the format YYYY-MM-DD.

lwdate

Date the optical volume was last written to, in the format YYYY-MM-DD.

Imdate

Date the optical volume was last mounted, in the format YYYY-MM-DD.

eedate

Date the optical volume was last entered or ejected from the library, in the format YYYY-MM-DD.

expdate

Expiration date of the optical volume, in the format YYYY-MM-DD.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1154I {OPTICAL | TAPE} volume *volser* is a lost volume.**Explanation**

An F OAM, DISPLAY, LOSTVOL command that was issued caused this message to appear, indicating any optical or tape volumes, or both, that were marked as lost. Volume *volser* has been marked as lost.

This message is followed by message CBR1155I, that indicates the total number of optical volumes and tape volumes that were marked as lost.

System action

The system continues processing.

Operator response

Use the MODIFY OAM, UPDATE, VOLUME, *volser*, LOSTFLAG, OFF command to reset the lost flag if the volume has been located.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1155I Total number of {OPTICAL | TAPE} volumes marked lost is *count*.

Explanation

An F OAM, DISPLAY, LOSTVOL command that was issued, caused this message to appear, indicating any optical or tape volumes, or both, that were marked as lost.

This message is issued twice, once with a *count* of optical volumes and again with a *count* of tape volumes that are marked lost. Preceding each CBR1155I message, a CBR1154I message is issued, including the volume serial number for each volume that is marked lost.

System action

The system continues processing.

Operator response

Use the MODIFY OAM, UPDATE, VOLUME, *volser*, LOSTFLAG, OFF command to reset the lost flag for any volumes that are found.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1180I

OAM tape volume status:

Explanation

VOLUME	MEDIA TYPE	STORAGE GROUP	LIBRARY NAME	USE ATR	W P	C P	SOFTWARE ERR STAT	LIBRARY CATEGORY
<i>volser</i>	<i>medtype</i>	<i>sgname</i>	<i>libname</i>	<i>u</i>	<i>x</i>	<i>y</i>	<i>errstat</i>	<i>category</i>

RECORDING TECH:		aaaaaaaaaaa		COMPACTION:			bbbbbbbbbbb	
SPECIAL ATTRIBUTE:		ccccccccc		ENTER/EJECT DATE:			ddddddddddd	
CREATION DATE:		eeeeeeeeeee		EXPIRATION DATE:			fffffffffff	
LAST MOUNTED DATE:		ggggggggggg		LAST WRITTEN DATE:			hhhhhhhhhhh	
SHELF LOCATION:		<i>shelfloc</i>						
OWNER: <i>owner-information</i>								
LM SG:	iiiiiii	LM SC:	jjjjjjjjj	LM MC:	kkkkkkkkk	LM DC:	11111111	
LM CATEGORY:		xxxx						

[status lines]								

The operator has entered one of the following commands:

```
DISPLAY SMS,VOLUME(volser)
MODIFY oam,DISPLAY,VOLUME,volser
```

A display of volume status has been requested. Status is reported for the requested tape volume. The fields displayed in each data line are as follows:

volser
Volume serial number of the requested tape volume.

medtype
The media type of the tape volume.

MEDIA1
Cartridge System Tape

MEDIA2

Enhanced Capacity Cartridge System Tape

MEDIA3

High Performance Cartridge Tape

MEDIA4

Extended High Performance Cartridge Tape

MEDIA5

Enterprise Tape Cartridge

MEDIA6

Enterprise WORM Tape Cartridge

MEDIA7

Enterprise Economy Tape Cartridge

MEDIA8

Enterprise Economy WORM Tape Cartridge

MEDIA9

Enterprise Extended Tape Cartridge

MEDIA10

Enterprise Extended WORM Tape Cartridge

MEDIA11

Enterprise Advanced Tape Cartridge

MEDIA12

Enterprise Advanced WORM Tape Cartridge

MEDIA13

Enterprise Advanced Economy Tape Cartridge

UNKNOWN

No media type specified

sgname

Name of the storage group to which the tape volume belongs.

libname

Name of the library in which the tape volume resides. If the volume resides outside a library, this field contains 'SHELF'.

u

The volume use attribute, as follows:

P

Private use attribute

S

Scratch use attribute

x

The volume write protection status, as follows:

Y

Write protected

N

Not write protected

blank

Write protection status unknown

y

The volume checkpoint status, as follows:

Y

Secure checkpoint volume

N

Not a checkpoint volume

blank

Checkpoint status unknown

errstat

The volume error status, as follows:

ANSILAB

ANSI label not supported.

CHECKPT

Attempt to access secure checkpoint volume.

DAMAGED

Cartridge is physically damaged and leader block may be missing.

DUPMOUNT

Volume with same volser already mounted.

EXTLABEL

External label missing or unreadable.

INACCESS

Volume inaccessible in library.

INTLABEL

Volume label cannot be read.

LABTYPE

Invalid volume label type, neither standard nor ANSI.

LNGTHERR

Cartridge length exceeds maximum volume length.

MEDIAMNT

Media type does not match the type specified for the scratch volume mount request.

MED2MNT

Media 2 cartridge mounted on non-media 2 capable device.

MISSING

Volume not in assigned location in library.

NOERROR

No errors detected.

NOMATCH

Internal and external volume labels do not match.

NOTINLIB

Volume not in library manager inventory.

PASSPROT

Attempt to access password-protected volume.

RACFPROT

Attempt to access SAF/RACF-protected volume.

REJTMS

Volume rejected by the tape management system.

REJUSER

Volume rejected by the user's DCB exit or label editing routine.

TRKCOMPAT

Media was mounted whose recording technology is incompatible with the device.

UNEXPIR

Attempt to write over unexpired data.

UNFORMAT

Volume has not been formatted with servo tracks.

UNKNOWN

Volume error status unknown.

WRITPROT

Attempt to write on write-protected volume.

WRONGVOL

Library mounted a different volume when this volume was requested.

category

The library category to which the volume is assigned, as follows:

BADTOKEN

The library has determined that the tokens that are associated with this volume have been corrupted.

BULKEJCT

The volume is to be ejected to the high capacity output station.

CONVEJCT

The volume is to be ejected to a convenience output station.

ERROR

An error has been detected by software during an attempt to mount this scratch volume.

INSERT

The volume has been entered into the library, but has not yet been processed by software cartridge entry.

EXPPEND

The logical volume is export pending in the library.

EXPORTED

The logical volume has been exported onto a stacked volume, but export completion processing has not occurred at the host.

MANEJECT

The volume has been manually removed from the library. Volumes in this category are not processed by the host and are left in this category.

NONE

The volume does not reside in an automated tape library.

NOTAVAIL

The OAM display processor was unable to obtain the volume data record from the tape library.

PRIVATE

The volume contains useful data and may be requested only by specific volser reference.

SCRMED1

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA1.

SCRMED2

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA2.

SCRMED3

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA3.

SCRMED4

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA4.

SCRMED5

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA5.

SCRMED6

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA6.

SCRMED7

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA7.

SCRMED8

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA8.

SCRMED9

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA9.

SCRMED10

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA10.

SCRMED11

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA11.

SCRMED12

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA12.

SCRMED13

The volume contains no useful data and may be requested only by nonspecific volser reference. It resides in the library category for scratch volumes of media type MEDIA13.

UNKNOWN

The hardware category is not recognized by software on this system.

aaaaaaaaaaaa

Recording technology used to record the tape:

18 TRACK

18-track recording mode

36 TRACK

36-track recording mode

128 TRACK

128-track recording mode

256 TRACK

256-track recording mode

384 TRACK

384-track recording mode

EFMT1

EFMT1 (Enterprise Recording Format 1)

EFMT2

EFMT2 (Enterprise Recording Format 2)

EEFMT2

EEFMT2 (Enterprise Encrypted Recording Format 2)

EFMT3

EFMT3 (Enterprise Recording Format 3)

EEFMT3

EEFMT3 (Enterprise Encrypted Recording Format 3)

EFMT4

EFMT4 (Enterprise Recording Format 4)

EEFMT4

EEFMT4 (Enterprise Encrypted Recording Format 4)

UNKNOWN

Recording mode not specified

bbbbbbbbbb

Compaction mode set during recording:

YES

Compaction

NO

No compaction

UNKNOWN

Compaction not specified

INVALID

Compaction specified is invalid

ccccccccc

Volume special attribute:

RDCOMPAT

Volume used for read only. All read-compatible devices are eligible.

NONE

Volume has no special attribute.

INVALID

Special attribute specified is invalid.

dddddddddd

Date that the volume was last placed into or ejected from a tape library, in ISO date format YYYY-MM-DD.

eeeeeeeeee

Date that the volume record in the tape configuration database was initially created, in ISO date format YYYY-MM-DD.

fffffffff

Expiration date of the tape volume, in ISO date format YYYY-MM-DD.

gggggggggg

Date that the volume was last mounted, in ISO date format YYYY-MM-DD.

hhhhhhhhhh

Date that a data set was last opened for output on the volume, in ISO date format YYYY-MM-DD.

shelfloc

If the tape volume resides outside a library, this is the shelf location where the volume is stored. Otherwise, this is the shelf location where the volume will be stored after it is ejected from the library.

owner-information

Owner information associated with the tape volume.

iiiiiii

Library manager storage group policy name. If there is an error and the library manager policies cannot be obtained for the volume, this field contains NOTAVAIL (not available).

jjjjjjj

Library manager storage class policy name. If there is an error and the library manager policies cannot be obtained for the volume, this field contains NOTAVAIL (not available).

kkkkkkkk

Library manager management class policy name. If there is an error and the library manager policies cannot be obtained for the volume, this field contains NOTAVAIL (not available).

lllllll

Library manager data class policy name. If there is an error and the library manager policies cannot be obtained for the volume, this field contains NOTAVAIL (not available).

XXXX

Library Manager actual 4 digit hexadecimal volume category. This will be displayed for volumes which are library resident in an automated (or virtual) tape library. If the library manager category value cannot be obtained, '0000' will be displayed for the category value. This will not be displayed for volumes which are not library resident or volumes which reside in a manual tape library.

status lines

Additional tape volume status messages as follows:

- Audit operation queued in host.
- Audit operation queued in library.
- Audit operation in progress in library.
- Eject operation queued in host.
- Eject/Export operation queued in library.
- Eject/Export operation in progress in library.
- Export operation pending in library.
- Export operation complete in library.
- Mount operation queued in library.
- Mount operation in progress in library.
- Volume mounted on library-resident drive.
- Demount operation queued in library.
- Demount operation in progress in library.
- Volume inaccessible in library.
- Volume misplaced in library.
- External label missing or unreadable.
- Volume used during manual mode.
- Logical volume.
- Volume is cache resident.
- Valid copy in each distributed library.
- Dual copy exists in the library.
- Volume is WORM tape.
- Volume is logical WORM. Note that because a logical volume will retain its WORM state (at the library) until the volume is reused and written from load point; this status line can also be displayed for a scratch volume, reflecting the past usage of the volume.

status

If the optical library slot assigned to these optical volumes is empty or contains different optical volumes, the following status message is displayed:

- Optical volumes not in assigned optical library slot.
- Cloud object store instance of volume exists.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1190I**DISPLAY rejected. Resource type *resource-type* invalid.**

Explanation

The operator has entered a command of the form:

```
DISPLAY SMS,resource-type  
MODIFY oam,DISPLAY,resource-type
```

The resource type to be displayed is invalid. It must be OAM, OAMXCF, OSMC, LIB, DRIVE, STORGRP, or VOL. In the message text, *resource-type* is replaced by the invalid resource type.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a DISPLAY command with the correct resource type.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1200I**EJECT rejected. Volume *volser* not in a library.**

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,EJECT,volser  
LIBRARY EJECT,volser
```

The specified volume *volser* does not reside in a library.

System action

The command is rejected.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1201I**EJECT rejected. Volume *volser-1* or *volser-2* busy.**

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,EJECT,volser  
LIBRARY EJECT,volser
```

The specified volume *volser-1*, or its opposite side volume *volser-2*, is busy and therefore not available to be ejected from the library where it currently resides. A volume is busy when a mount is pending, or when a pending unit of work has specifically requested it.

System action

The command is rejected.

Operator response

Use the DISPLAY SMS,VOL command to determine why the volume is busy. The EJECT command may be reentered at a later time.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1202I**EJECT rejected. Library *library-name* cannot eject volume *volser*.**

Explanation

An ISMF EJECT line operator is entered or the operator has entered one of the following commands:

```
MODIFY OAM,EJECT,volser  
LIBRARY EJECT,volser
```

The library *library-name* in which the specified volume *volser* resides is not currently capable of ejecting a volume. The library is offline or not operational, or the optical library input/output station is not operational, or the tape library vision system is not operational.

System action

The command is rejected.

Operator response

Use the DISPLAY SMS,LIBRARY command to determine library status. If the library is currently offline, use the VARY SMS,LIBRARY command to VARY it online. If the library is currently not operational, use the VARY SMS,LIBRARY command first to VARY the library offline and then to VARY it online. Once the library is online, reenter the EJECT command. If the optical input/output station is not operational, or after using the VARY commands the library is still not operational, contact a service representative. If the tape library vision system is not operational, contact a service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1203I **EJECT rejected. Operand *operand* invalid.**

Explanation

The operator has entered one of the following commands:

```
LIBRARY EJECT,volser,operand  
MODIFY OAM,EJECT,volser,operand
```

Operand *operand* is invalid. The valid operands are LOCATION, L, KEEP, K, PURGE, P, BULK, or B. The LOCATION or L operand is the only valid operand for optical volume ejects. The BULK or B operand can be used in addition to the other operands.

System action

The command is rejected.

Operator response

Enter a command with the correct operand syntax.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1204I **EJECT rejected. Volume *volser-1* or *volser-2* EJECT already in process.**

Explanation

An ISMF EJECT line operator was entered or the operator has entered a command of one of the following forms:

```
MODIFY OAM,EJECT,volser  
LIBRARY EJECT,volser
```

The specified volume *volser-1*, and its opposite side volume *volser-2*, are in the process of being ejected from a previous eject command.

System action

The command is rejected.

Operator response

Use the DISPLAY SMS,VOL command to determine the volume status.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1210I	EJECT rejected. Volume <i>volser</i> is mounted on nonoperational drive <i>drvname</i> .
----------	--

Explanation

The operator entered a command of one of the following forms:

```
MODIFY OAM,EJECT,volser  
LIBRARY EJECT,volser
```

or an ISMF user requested an EJECT of the volume *volser* by using mountable optical volume list.

The volume specified is mounted on a nonoperational drive *drvname*, and therefore cannot be ejected.

System action

The system rejects the command.

Operator response

Use the DISPLAY SMS,DRIVE command to determine drive status. Use the VARY SMS,DRIVE command to VARY the nonoperational drive offline, then use the OAM VARY command to VARY the drive online. If the nonoperational status was not cleared by varying the drive offline and back online, contact a service representative.

If the original EJECT request was issued by the operator, once the drive is online and operational, reenter the EJECT command.

System programmer response

If the original EJECT command was an ISMF EJECT, once the operator has varied the nonoperational drive offline and back online, reenter the ISMF EJECT.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1211I	Volume <i>volser</i> is not an optical volume. Use the LIBRARY EJECT command.
-----------------	--

Explanation

The operator has entered the following command:

```
MODIFY OAM,EJECT,volser,operand
```

Volume serial number *volser* is not found in the OAM configuration device.

System action

The command is rejected.

Operator response

If this could be a tape volume, resubmit the eject request using the LIBRARY EJECT command. Otherwise, determine the cause of the error; then enter a command with a valid volume serial number.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1212I	EJECT rejected. Volume <i>volser</i> not tape, but operand <i>operand</i> implies tape.
-----------------	--

Explanation

The operator has entered the following command:

```
LIBRARY EJECT,volser,operand(s)
```

The specified operand is valid only for volumes found in the tape configuration database (TCDB) and the tape volume record for the volume specified on the eject command was not found.

System action

The command is rejected.

Operator response

Enter a command with the correct operand syntax.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1213I	EJECT rejected. Volume <i>volser</i> not optical, but operand <i>operand</i> implies optical.
-----------------	--

Explanation

The operator has entered the following command:

```
LIBRARY EJECT,volser,operand(s)
```

The specified operand is valid only for volumes found in the OAM configuration database (OCDB) and a volume record for the volume specified on the eject command was not found.

System action

The command is rejected.

Operator response

Enter a command with the correct operand syntax. For tape resident volume ejects, refer to the syntax diagram documented in the *DFSMS/MVS OAM Planning, Installation, and Storage Administration Guide for Tape Libraries* or, for optical volume ejects, the *DFSMS/MVS OAM Planning, Installation, and Storage Administration Guide for Object Support*.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1214I	EJECT rejected. Operand <i>operand1</i> conflicts with operand <i>operand2</i>.
-----------------	--

Explanation

The operator has entered the following command:

```
LIBRARY EJECT,volser,operand(s)
```

The specified operand *operand1* is valid for one media type and the specified operand *operand2* is valid for a different media type. In other words, one of the following is true:

- *operand1* is valid only for tape volumes and *operand2* is valid only for optical volumes
- or
- *operand1* is valid only for optical volumes and *operand2* is valid only for tape volumes

System action

The command is rejected.

Operator response

Enter a command with the correct operand syntax. For tape resident volume ejects, refer to the syntax diagram documented in the *DFSMS/MVS OAM Planning, Installation, and Storage Administration Guide for Tape Libraries* or, for optical volume ejects, the *DFSMS/MVS OAM Planning, Installation, and Storage Administration Guide for Object Support*.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1220I **Tape drive status:**

Explanation

DRIVE NUM	DEVICE TYPE	LIBRARY NAME	ON	OFFREASON	LM	ICL	ICL	MOUNT
<i>devnum</i>	<i>devtype</i>	<i>libname</i>	<i>b</i>	<i>c d e i</i>	<i>AV</i>	<i>CATEGORY</i>	<i>LOAD</i>	<i>VOLUME</i>
					<i>f</i>	<i>ggggggg</i>	<i>h</i>	<i>mntvol</i>

The operator has entered one of the following commands:

```
LIBRARY DISPDRV,library_name
LIBRARY DISPDRV,device_number
LIBRARY DISPDRV,device_number,number_of_devices
LIBRARY DISPDRV,device_number1-device_number2
```

A display of tape drive status has been requested.

- When a tape device number is supplied, there is one data line describing the specified drive.
- When a library name is supplied, there is one data line for each tape drive in the specified library. However, the maximum number of tape drives displayed will not exceed 4096.
- When a tape device number and the number of devices are supplied, there is one data line for each tape drive in the specified range. However, the maximum number of tape drives displayed will not exceed 4096.
- When two tape device numbers are supplied and the second device number is greater than the first device number, there is one data line for each tape drive in the specified range. However, the maximum number of tape drives displayed will not exceed 4096.

The fields displayed in each data line of the multi-line message are as follows:

devnum

The device number of the tape drive.

devtype

Name of the tape drive device type, as follows:

3400

3400 magnetic tape drive.

3480

Reads and writes using 18-track recording technique on MEDIA1 cartridges. Incapable of compaction.

3480X

Reads and writes using 18-track recording technique on MEDIA1 cartridges. Capable of compaction.

3490

Reads 18-track and 36-track recording technique on MEDIA1 and MEDIA2 cartridges. Writes using 36-track recording technique on either MEDIA1 or MEDIA2 cartridges. Capable of compaction.

3590-1

Reads and writes using 128-track recording technique on MEDIA3 and MEDIA4 cartridges. Capable of compaction.

3590-E

Reads 128-track and 256-track recording technique on MEDIA3 and MEDIA4 cartridges. Writes using 256-track recording technique on either MEDIA3 or MEDIA4 cartridges. Capable of compaction. 3590-E is used in this display to represent the 3590-E1x family of 3590 tape devices and is not a system-defined esoteric.

3590-H

Reads 128-track, 256-track, and 384-track recording technique on MEDIA3 or MEDIA4 cartridges. Writes using 384-track recording technique on MEDIA3 or MEDIA4 cartridges. Capable of compaction. 3590-H is used in the display to represent the 3590-H1x family of 3590 tape devices and is not a system-defined esoteric.

3592-J

Reads EFMT1 recording technique on MEDIA5, MEDIA6, MEDIA7 and MEDIA8 media cartridges. Writes using EFMT1 recording technique on MEDIA5, MEDIA6, MEDIA7 and MEDIA8 media cartridges. Capable of compaction. 3592-J is used in the display to represent the 3592-Jxx family of tape devices and is not a system-defined esoteric.

3592-2

Reads and writes Enterprise Format 1 (EFMT1) and Enterprise Format 2 (EFMT2) recording techniques on MEDIA5, MEDIA6, MEDIA7 and MEDIA8 media cartridges. Reads and writes Enterprise Format 2 (EFMT2) recording technique on MEDIA9 and MEDIA10. Capable of compaction. 3592-2 is used in this display to represent the 3592 Model E05 devices and is not a system-defined esoteric.

3592-2E

Reads and writes Enterprise Format 1 (EFMT1), Enterprise Format 2 (EFMT2) and Enterprise Encrypted Recording Format 2 (EEFMT2) recording techniques on MEDIA5, MEDIA6, MEDIA7 and MEDIA8 media cartridges. Reads and writes Enterprise Format 2 (EFMT2) and Enterprise Encrypted Recording Format 2 (EEFMT2) recording techniques on MEDIA9 and MEDIA10 media cartridges. Capable of compaction. 3592-2E is used in this display to represent the 3592 Model E05 (encryption capable) devices and is not a system-defined esoteric.

3592-3E

Reads and writes Enterprise Format 2 (EFMT2), Enterprise Encrypted Format 2 (EEFMT2), Enterprise Format 3 (EFMT3), and Enterprise Encrypted Format 3 (EEFMT3) recording techniques on MEDIA5, MEDIA6, MEDIA7, MEDIA8, MEDIA9, and MEDIA10 cartridges. Also reads Enterprise Format 1 (EFMT1) formatted cartridges on MEDIA5, MEDIA6, MEDIA7, and MEDIA8 cartridges. Capable of compaction. 3592-3E is used in this display to represent the 3592 Model E06 devices and is not a system-defined esoteric.

3592-4E

Reads Enterprise Format 1 (EFMT1), Enterprise Format 2 (EFMT2), Enterprise Encrypted Format 2 (EEFMT2), Enterprise Format 3 (EFMT3), and Enterprise Encrypted Format 3 (EEFMT3) recording techniques on MEDIA5, MEDIA6, MEDIA7, and MEDIA8 cartridges. Reads Enterprise Format 2 (EFMT2) and Enterprise Encrypted Format 2 (EEFMT2) formatted cartridges on MEDIA9 and MEDIA10 cartridges.

Reads and writes Enterprise Format 3 (EFMT3) and Enterprise Encrypted Format 3 (EEFMT3) formatted cartridges on MEDIA9 and MEDIA10 cartridges. Reads and writes Enterprise Format 4 (EFMT4) and Enterprise Encrypted Format 4 (EEFMT4) formatted cartridges on MEDIA11, MEDIA12, and MEDIA13 cartridges. Capable of compaction. 3592-4E is used in this display to represent the 3592 Model E07 devices and is not a system-defined esoteric.

UNKNOWN

Tape device type is not recognized.

Whether a device defined through HCD is real or emulated is not determined until successful communication to the device has been made. Until successful communication has been made, the device type displayed will reflect the device type defined through HCD. Thus, for emulated devices, such as the 3590 Model E, the device type displayed will reflect the emulated device type defined through HCD rather than the real underlying device type (3590-E). Once successful communication to the device has been established, the device type displayed will reflect the real underlying device type.

Also, on levels of DFSMS/MVS that support the emulated device type defined through HCD, but do not support the real underlying device type (such as the 3590 Model E), the device type displayed will reflect the emulated device type defined through HCD.

libname

Name or ID of the library in which the tape drive resides. For a stand-alone tape drive (non-library resident drive), this field contains '--N/A--'.

b

Tape drive online status, as follows:

Y

Online

N

Offline

P

Pending Offline

A device can be offline with none of the reason indicators below being set. For instance, if a device goes through IOS recovery and the device ends up getting boxed, the reason indicator may not be set.

c

Tape drive offline for library reason:

Y

The library in which the tape drive resides is offline.

N

The library in which the tape drive resides is online.

-

The tape drive does not reside in a tape library.

i

Tape drive is offline for CUIR reasons:

N

The tape drive is not offline for CUIR reasons.

Y

The tape drive is offline for CUIR reasons (host was notified through the TS7700)

d

Tape drive offline for operator reason:

Y

The operator has varied the tape drive offline, or the device is defined offline at initialization.

N

The operator has varied the tape drive online.

e

Tape drive offline for path reason:

Y

All channel paths to the tape drive are offline.

N

At least one channel path to the drive is online.

f

Library Manager device availability status:

A

The tape drive is available at the Library Manager.

U

The tape drive is unavailable at the Library Manager.

-

The tape drive does not reside in an automated tape library dataserver, or the library manager drive status is unknown.

ggggggg

Cartridge loader scratch media category:

MEDIA1

The cartridge loader of the tape drive is set to load with MEDIA1 scratch tapes if available.

MEDIA2

The cartridge loader of the tape drive is set to load with MEDIA2 scratch tapes if available.

MEDIA3

The cartridge loader of the tape drive is set to load with MEDIA3 scratch tapes if available.

MEDIA4

The cartridge loader of the tape drive is set to load with MEDIA4 scratch tapes if available.

MEDIA5

The cartridge loader of the tape drive is set to load with MEDIA5 scratch tapes if available.

MEDIA6

The cartridge loader of the tape drive is set to load with MEDIA6 scratch tapes if available.

MEDIA7

The cartridge loader of the tape drive is set to load with MEDIA7 scratch tapes if available.

MEDIA8

The cartridge loader of the tape drive is set to load with MEDIA8 scratch tapes if available.

MEDIA9

The cartridge loader of the tape drive is set to load with MEDIA9 scratch tapes if available.

MEDIA10

The cartridge loader of the tape drive is set to load with MEDIA10 scratch tapes if available.

MEDIA11

The cartridge loader of the tape drive is set to load with MEDIA11 scratch tapes if available.

MEDIA12

The cartridge loader of the tape drive is set to load with MEDIA12 scratch tapes if available.

MEDIA13

The cartridge loader of the tape drive is set to load with MEDIA13 scratch tapes if available

X'xxxx'

The hexadecimal value of the assigned category, which is not recognized by this system.

NONE

For devices in an automated tape library dataserver, no category is assigned to the cartridge loader and the cartridge loader is emptied. For devices which reside in a manual tape library, indexing is not to occur on this system; however, indexing may occur on other systems that own the volumes in the cartridge loader.

ANY

The cartridge loader may be loaded with any valid media type. This is only applicable for devices that reside in a manual tape library.

--N/A--

The tape drive does not reside in an automated tape library dataserver, or the library manager drive status is unknown.

h

Volume loaded in the cartridge loader:

Y

At least one volume has been loaded in the cartridge loader.

N

No volume has been loaded in the cartridge loader.

-

The tape drive does not reside in an automated tape library dataserver, or the library manager drive status is unknown.

mntvol

Volume serial number of the volume that is currently mounted on the tape drive. If there is no mounted volume, if this is not a library-resident drive, or if the library manager drive status is unknown, then this field is blank.

Additional information may appear containing one or more of the following messages:

- Starting device number is not a tape device.
- Number of tape devices requested exceeds 4096; 4096 devices displayed.
- Number of tape devices requested exceeds the number available.
- No tape devices within display criteria.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1230I**Mounted Status:****Explanation**

DRIVE NUM	COMPLIB NAME	ON	MOUNT VOLUME	DISTLIB NAME	PRI-TVC DISTLIB	SEC-TVC DISTLIB
<i>devnum</i>	<i>complib</i>	<i>a</i>	<i>mntvol</i>	<i>distlib</i>	<i>pdistlib</i>	<i>sdistlib</i>

The operator has entered one of the following commands:

```
LIBRARY DISPDRV,library_name,MOUNTED
LIBRARY DISPDRV,library_name,MOUNTED,ALL
```

A display of mounted tape drive status has been requested.

The fields displayed in each data line of the multi-line message are as follows:

devnum

The device number of the tape drive.

complib

Name of the library in which the tape drive resides. All volumes and drives in a TS7700 configuration are primarily associated with the composite library.

a

Tape drive status:

Y

Online

N

Offline

P

Pending Offline

mntvol

Volume serial number of the volume that is currently mounted on the tape drive.

distlib

Name of the distributed library where the tape drive actually resides (also referred to as the owning distributed library). This information will be provided only if the distributed library that owns the drive is at TS7700 R3.3 (or higher), otherwise this field contains '-----'.

pdistlib

Name of the distributed library that is the primary tape volume cache (TVC) for the mounted volume.

This could be the same distributed library as the owner of the drive or it could be a different distributed library if this distributed library is acting as the primary TVC. This information will only be provided if the distributed library that owns the drive is at TS7700 R3.3 (or higher), otherwise this field contains '-----'.

If a distributed library is returned that OAM does not know about, but is known to devices services then the distributed library displayed is the 5-CHAR library sequence number associated with the distributed library.

If a distributed library is returned that neither device services nor OAM knows about then the distributed library ID will be displayed as CL0, CL1, CL2, and so on.

sdistlib

Name of the distributed library that is the secondary tape volume cache (TVC) for the mounted volume. The secondary TVC is only applicable if the mounted volume is being replicated using synchronous mode copy. This information will be provided only if the distributed library that owns the drive is at TS7700 R3.3 (or higher), otherwise this field contains '-----'. If this field is not applicable for the mounted volume, this field contains blanks. If a distributed library is returned that OAM does not know about, but is known to devices services then the distributed library displayed is the 5-CHAR library sequence number associated with the distributed library. If a distributed library is returned that neither device services nor OAM knows about then the distributed library will be displayed as CL0, CL1, CL2, and so on.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

Explanation

```
OAM PROCNAME: procname    OAM TASKID: taskid
VOLUME STORAGE RD WR CM IN MED FREE-SPACE      %    FULL LOST REQ
GROUP              USE TYPE      FULL          FLAG CT
volser sgname a b c d ee ffffffff{K|M} gg h i jjj
Volume is WORM tape.
Volume is logical WORM.
-----
Extended LRG
Attributes: BLK
           k
-----
XCF MEMBER NAME: member-name
BACKUP TYPE: {BACKUP1|BACKUP2}
CAPACITY: capacity{K|M}    UNITNAME: unitname
ERDS PHYSICAL ID: epi
CREATION DATE: createdate    EXPIRATION DATE: expdate
LAST MOUNTED DATE: lmdate    LAST WRITTEN DATE: lwdate
DATACLASS: dataclass        SUBLEVEL: sublevel
```

The operator has entered the following command:

```
F oam,D,VOL,volser
```

A display of OAM volume status has been requested. The volume is a tape volume used by OAM for object data. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the information is being displayed:

procname
The name of the procedure used to start the OAM address space.

taskid
The task identifier provided when the address space is started (or the procname if no task identifier is provided).

volser
Volume serial number of the requested tape volume.

sgname
Name of the object storage group or backup storage group to which the tape volume belongs.

unitname
MVS unit name used when the tape volume is allocated. If the tape volume is in an IBM tape library, this value is ignored.

a
Tape volume readability status, as follows:

- Y**
Readable.
- N**
Unreadable.

b
Tape volume writability status, as follows:

- Y**
Writable.
- N**
Unwritable.

c
Compaction indicator for this tape volume, as follows:

- Y**
Tape volume written in compacted format

N
Tape volume written in noncompacted format

d
Tape volume in use indicator for this tape volume, as follows:

Y
Tape volume currently in use by an OAM drive task

N
Tape volume not currently in use by an OAM drive task

ee
Media type of the requested tape volume as follows:

02
IBM Cartridge System Tape

04
IBM Enhanced Capacity Cartridge System Tape

05
IBM High Performance Cartridge System Tape

06
Extended High Performance Cartridge System Tape

07
IBM Enterprise Tape Cartridge

08
IBM Enterprise WORM Tape Cartridge

09
IBM Enterprise Economy Tape Cartridge

10
IBM Enterprise Economy WORM Tape Cartridge

12
IBM Enterprise Extended Tape Cartridge

14
IBM Enterprise Extended WORM Tape Cartridge

16
IBM Enterprise Advanced Tape Cartridge

18
IBM Enterprise Advanced WORM Tape Cartridge

20
IBM Enterprise Advanced Economy Tape Cartridge

fffffff{K|M}
Remaining space on the requested tape volume in kilobytes (KB). If **fffffff** is followed by a K, **fffffff** is in KB and the amount of KB is less than 2GB. If **fffffff** is followed by an M, the free space shown is in MB because the amount of KB is equal to or greater than 2GB.

gg
Percentage of the tape capacity that has been used.

h
Volume full indicator

Y
Volume is marked full

N
Volume not marked full

P

Volume is marked permanently full

When a volume is marked 'Y' or 'N', OAM initialization re-evaluate this volume's full status based on the recalculation of free space and percent that is valid. When a volume is marked 'P', it will remain 'P' during the OAM initialization.

i

Volume lost indicator

Y

Volume is marked lost

N

Volume not marked lost

jjj

Number of read requests for this tape volume which are currently pending in OAM.

Volume is WORM tape.

This text is displayed if the volume is WORM tape.

Volume is logical WORM.

This text is displayed if the volume is logical WORM.

k

Y if the volume supports block sizes greater than 32760; N if it does not.

member-name

The XCF member name of the OAM which is currently managing and controlling this tape volume, or N/A.

BACKUP1 | BACKUP2

If the volume belongs to an object backup storage group, this line is displayed to show the volume's backup type. If this backup volume is used to write first backup copies of objects, the backup type is BACKUP1. If this backup volume is used to write second backup copies of objects, the backup type is BACKUP2.

capacity{K|M}

Approximate number of millimeters of tape or approximate number kilobytes of data which can be written to the volume, allowing variance for different manufacturers. If capacity is followed by a K, capacity is in KB and the amount of KB is less than 2GB. If capacity is followed by an M, the capacity shown is in MB because the amount of KB is equal to or greater than 2GB.

epi

The ERDS Physical Identifier (EPI) which indicates the real underlying device type that is used to write OAM objects to this volume. This is used to assist in problem diagnosis in a mixed device environment where native and emulated devices coexist.

createdate

Date the tape volume was created, in the format YYYY-MM-DD.

expdate

Expiration date of the tape volume, in the format YYYY-MM-DD.

lmdate

Date the tape volume was last mounted, in the format YYYY-MM-DD.

lwdate

Date the tape volume was last written to, in the format YYYY-MM-DD.

dataclass

Field representing the data class associated with this object tape volume. If no DATACLASS is specified, this field will contain '-----'.

sublevel

Tape sub-level for this volume. Valid values are 1 or 2 for volumes associated with object storage groups, and N/A for volumes associated with OAM SCRATCH or object backup storage groups.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1250I

OAM XCF status:

Explanation

OAM PROCNAME:	procname	OAM TASKID:	taskid			
XCF MEMBER NAME	USER	SYSTEM	OPT	OPT	TAPE	
	STATE	NAME	READ	WRITE	READ	
<i>xcf-member-name</i>	<i>aaaaaaaaaaaaaaaa</i>	<i>bbbbbbbb</i>	<i>cccc</i>	<i>dddd</i>	<i>eeee</i>	
<i>this-xcf-member</i>	<i>ffffffffffffffff</i>	<i>ggggggg</i>	<i>hhhh</i>	<i>iiii</i>	<i>jjjj</i>	
XCF GROUP NAME:	<i>xcf-group-name</i>					

- OAM XCF timeout value for XCFOPTREADA is *seconds*
- OAM XCF timeout value for XCFOPTREADM is *seconds*
- OAM XCF timeout value for XCFOPTWRITEA is *seconds*
- OAM XCF timeout value for XCFOPTWRITEM is *seconds*
- OAM XCF timeout value for XCFTAPEREADA is *seconds*
- OAM XCF timeout value for XCFTAPEREDM is *seconds*

The operator has entered the following command:

```
DISPLAY SMS,OAMXCF
F OAM,D,OAMXCF
```

A display of OAM status pertaining to XCF information has been generated. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the information is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space is started (or the procname if no task identifier is provided).

There is one data line for each instance of OAM in the OAMplex.

For instances of OAM other than the OAM on the system where the display command was issued, the fields displayed in the first set of data lines of the multi-line message are as follows:

xcf-member-name

The member name that is associated with an instance of OAM in the OAMplex.

aaaaaaaaaaaaaaaa

User state of *xcf-member-name* on this data line. OAM defined user states are INITIALIZING, STOPPING, RESTARTING, or ACTIVE.

bbbbbbbb

System name associated with *xcf-member-name* on this data line.

cccccc

The number of optical reads shipped from the instance of OAM where the display was issued to the instance of OAM on the data line of the multi-line WTO.

dddddd

The number of optical writes shipped from the instance of OAM where the display was issued to the instance of OAM on the data line of the multi-line WTO.

eeeeee

The number of tape reads shipped from the instance of OAM where the display was issued to the instance of OAM on the data line of the multi-line WTO.

The OAM XCF timeout values, *seconds*, for each XCFTIMEOUT sub parameter (specified in the CBROAMxx member of PARMLIB when OAM was initialized, or set by operator command) currently in effect for the OAM where the command was entered are displayed. In a multiple OAM configuration, the subparameters beginning with XCFOPT are not applicable and therefore not shown.

this-xcf-member-

The member name associated with this instance of OAM in the OAMplex where the display command was issued.

ffffffffffffff

User state of *this-xcf-member-* where the command was issued. OAM defined user states are INITIALIZING, STOPPING, RESTARTING, or ACTIVE.

ggggggggg

System name associated with *xcf-member-name* on this data line.

hhhhh

The total number of optical reads that are shipped from the instance of OAM where the display was issued to other instances of OAM in the OAMplex.

iiii

The total number of optical writes that are shipped from the instance of OAM where the display was issued to other instances of OAM in the OAMplex.

jjjj

The total number of tape reads that are shipped from the instance of OAM where the display was issued to other instances of OAM in the OAMplex.

The XCF group associated with the OAMplex is *xcf-group-name*.

The OAM XCF timeout values, *seconds*, for each XCFTIMEOUT sub parameter (specified in the CBROAMxx member of PARMLIB when OAM was initialized, or set by operator command) currently in effect for the OAM where the command was entered are displayed. In a multiple OAM configuration, the sub-parameters beginning with XCFOPT are not applicable and therefore are not shown.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1280I

Library *library-name* request.

Explanation

```
Keywords: keyword1[,keyword2,keyword3,keyword4]
-----
data from library (1 to 50 lines; up to 70 characters per line)
```

The operator has entered the LIBRARY REQUEST command specifying a library name *library-name* and from one to four keywords. As a result of the command information is returned from the TS7700 Virtualization Engine. The returned information *data from the library* is displayed in multiple lines with up to 70 characters of returned data per line and a maximum of 50 lines being returned. If all of the information cannot be returned in a single request (exceeds 50 lines), this condition will be indicated in the last line of the output with the option to request additional information with the next request. Depending on the keywords specified, different data will be returned from the library and displayed in the message.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1290I	OAM cloud ID info:
----------	--------------------

Explanation

The OAM cloud ID information is:

```
ID: aaaaa      PROV: bbbbbbbbbbbbbbbbbbbb
CONT: cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
```

The operator has entered the following command:

```
F oam,D,CLOUD,ID,cloudid1[,cloudid2,...]
```

A display of cloud provider and container information from the CLOUDID table has been generated.

aaaaaa

The cloud ID (decimal).

bbbbbbbbbbbbbbbbbbbb

The provider name in the CLOUDID table associated with the cloud ID.

cc

The container name in the CLOUDID table associated with the cloud ID.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1295I	Cloud tier is not configured in any defined storage groups. Display cloud command has been canceled.
-----------------	---

Explanation

The operator has entered the following command:

```
F oam,D,CLOUD,ID,cloudid1[,cloudid2,...]
```

to display information about the cloud storage configuration, but there are no storage groups configured to use cloud storage.

System action

The command is not processed.

Operator response

If cloud storage should be configured, contact the system programmer.

System programmer response

If use of cloud storage is desired, add SETCLOUD statements to the CBROAMxx member of SYS1.PARMLIB to define the cloud storage configuration.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1297I	OAM Cloud Tasks:
-----------------	-------------------------

Explanation

The OAM cloud task information is:

```
CBR1297I OAM Cloud Tasks:
OAM PROCNAME: procname    OAM TASKID: taskid
TASKNAME    TASKADDR    ACTIVE    DURATION
tskname1    tcbaddr1     a        tttttttt
tskname2    tcbaddr2     a        tttttttt
```

The operator has entered the following command:

```
F oam,DISPLAY,CLOUD,TASK
```

A display of cloud task information has been generated. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the status is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the *procname* if no task identifier was provided).

tsknamex

The cloud task name.

tcbaddrx

The cloud task address.

a

The cloud active status:

Y

The cloud task is active and has a work element to process.

N

The cloud task is not active and does not have a work element to process.

ttttttt

The duration, in milliseconds, that the task has been in the active state.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1300I

LABEL rejected. No *media-type* drive defined.

Explanation

The operator has entered a command of the form:

- `MODIFY OAM,LABEL,media-type`

- or

- `MODIFY OAM,LABEL,media-type,p-library`

There are no stand-alone/operator accessible optical drives of media type *media-type* defined in the OAM configuration database or, if a pseudo library was specified, there are no standalone/operator accessible optical drives of media type *media-type* associated with the specific pseudo library *p-library*.

System action

The command is rejected.

Operator response

None.

System programmer response

None.

Routing code

-

Descriptor code

5

Source

Object Access Method (OAM)

CBR1301I LABEL rejected. No *media-type* drive usable.

Explanation

The operator has entered a command of the form:

- `MODIFY OAM,LABEL,media-type`
- or
- `MODIFY OAM,LABEL,media-type,p-library`

All stand-alone/operator accessible optical drives of media type *media-type* in the configuration are either offline or not operational. Or, if a pseudo library name was specified in the command, either:

- All usable stand-alone/operator accessible optical drives of media type *media-type* defined to pseudo library *p-library* are offline, pending offline, or not operational, or
- There are no stand-alone/operator accessible optical drives of media type *media-type* defined to pseudo library *p-library*.

System action

The command is rejected.

Operator response

Use the DISPLAY SMS,DRIVE command to display drive status. If there is a stand-alone/operator accessible drive which is currently offline, use the VARY SMS,DRIVE command to VARY it online, then reenter the LABEL command. If all stand-alone/operator accessible drives are not operational, contact a service representative.

If there are no drives that support the requested media type defined to a specified pseudo library, issue the command again, directing it to a pseudo library with drives that are capable of handling the request.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1302I

LABEL rejected. Optical disk drive *drive-name* is not defined in the active SMS configuration.

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,LABEL,drive-name
```

Optical disk drive *drive-name* is not defined in the active SMS configuration. The command cannot be completed.

System action

The command is rejected.

Operator response

Check the name provided in *drive-name* for spelling correctness. Reissue the command with the correct name of a valid drive that is defined in the "ACTIVE" SCDS configuration.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1303I

LABEL rejected. Optical disk drive *drive-name* is library-resident.

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,LABEL,drive-name
```

Optical disk drive *drive-name* is a library-resident drive. The command cannot be completed.

System action

The command is rejected.

Operator response

Select a valid drive name for a non-library resident drive. This drive name must be a valid name for a operator accessible drive in the "ACTIVE" SCDS configuration.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1304I	LABEL rejected. Optical disk drive <i>drive-name</i> is {offline pending offline not operational}.
-----------------	---

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,LABEL,drive-name
```

The stand-alone/operator accessible optical drive *drive-name* is either offline, pending offline, or not operational.

System action

The command is rejected.

Operator response

Use the DISPLAY SMS,DRIVE command to display drive status. If the stand-alone/operator accessible drive is currently offline or pending offline, use the VARY SMS,DRIVE command to VARY it online, then reissue the LABEL command. If the stand-alone/operator accessible drive is not operational, vary the drive offline then back online and reissue the LABEL command. If the problem reoccurs, contact a service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1305I	LABEL rejected. Pseudo library name <i>p-library</i> is not defined in the active SMS configuration.
-----------------	---

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,LABEL,media-type,p-library
```

Pseudo library *p-library* is not defined in the active SMS configuration. The command cannot be completed.

System action

The command is rejected.

Operator response

Check the name provided in *p-library* for spelling correctness. Reissue the command with the correct name of a valid pseudo library that is defined in the "ACTIVE" SCDS configuration.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1306I	RELABEL not allowed for volume <i>old_volser</i> . {Write protected Eject requested Duplicate request Reformat requested Object Backup volume Write scheduled Active object found Db2 Volume table error Db2 Object Directory table error Reinit scheduled LMSI media}.
----------	---

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser  
[,drive_name]
```

to rename the volume serial number for an optical disk volume previously defined to OAM. The attempt has failed. The reason for the failure is one of the following:

Write protected

The volume is currently set to write protected.

Eject requested

A volume eject has been requested for the volume.

Duplicate request

The volume relabel has already been requested for the volume.

Reformat requested

A volume reformat has been requested for the volume.

Object Backup volume

The volume is an Object Backup volume.

Write scheduled

Objects are scheduled to be written on this volume.

Active Object found

Unexpired objects are found on this volume.

Db2 Volume table error

An attempt to delete, update, or insert rows of Db2 Volume Table failed. Refer to the previous error message for details of this error.

Db2 Object Directory table error

An error occurred when accessing the Db2 Object Directory table. Refer to the previous error message for details of this error.

Reinit scheduled

A volume reinitialization has been scheduled by OAM Storage Management Component.

LMSI media

The volume is a LMSI volume.

System action

The command is rejected.

Operator response

Check the volume serial number provided in *old_volser* for correctness and reissue the RELABEL command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1307I	LABEL rejected. Library <i>p-library</i> is not a pseudo optical library.
-----------------	--

Explanation

The operator has entered a command of the form:

MODIFY OAM,LABEL,*media-type*,*p-library*

Library *p-library* is not a pseudo optical library. The command cannot be completed.

System action

The command is rejected.

Operator response

Library *p-library* is a real optical library or controller. Reissue the command with the correct name of a valid pseudo optical library that is defined in the active SMS configuration (ACDS).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1308I	RELABEL volume <i>old_volser</i> rejected. Optical disk drive <i>drive-name</i> is {offline pending offline not operational not defined library resident write protected}.
-----------------	---

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser
[,drive_name]
```

The operator accessible optical drive *drive-name* is either offline, pending offline, not operational, library resident or write protected.

System action

The command is rejected.

Operator response

Use the DISPLAY SMS,DRIVE command to display drive status.

If the operator accessible drive is currently offline or pending offline, use the VARY SMS,DRIVE command to VARY it online, then reissue the command. If the operator accessible drive is not operational, vary the drive offline then back online and reissue the command. If the problem reoccurs, contact a service representative.

If the drive is library resident or write protected, select another operator accessible drive.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1309I	{RELABEL RL} rejected. {No usable drive Invalid old volume serial number}.
----------	--

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser
[,drive_name]
```

to rename the volume serial number for an optical disk volume previously defined to OAM. The request is rejected. The reason is one of the following:

No usable drive

All optical drives capable of processing the requested volume in the configuration are either offline or not operational.

Invalid old volume serial number

The *old_volser* entered is not a valid MVS volume serial number.

System action

The command is rejected.

Operator response

For no usable drive, use the DISPLAY SMS,DRIVE command to display drive status. If there is a write-compatible optical drive for the requested optical disk volume and it is currently offline, use the VARY SMS,DRIVE command to VARY it online, then reissue the RELABEL command. If all write-compatible optical drives for the requested volume are not operational, contact a service representative.

For invalid old volume serial number, check the old volume serial number *old_volser* for correctness and reissue the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1310I	Label rejected. Library <i>libname</i> in remap mode; no other drives capable.
-----------------	---

Explanation

A label request failed because the library is currently being remapped, or a remap is pending for the library. No drives are capable of satisfying the request.

System action

Label rejected, remap continues.

Operator response

Resubmit the label request when the library remap is completed.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR1311I	Unable to {connect disconnect} Db2 Object Directory database. RC = <i>return-code</i>. Relabel terminated.
-----------------	---

Explanation

An error occurred attempting to access Db2 Object Directory Database. The error code from Db2 is *return-code*.

System action

The command is rejected.

Operator response

Notify database administrator.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1312I	RELABEL volume <i>old_volser</i> rejected. New volume serial number <i>new_volser</i> is invalid.
-----------------	--

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser  
[,drive_name]
```

The *new_volser* entered is not a valid MVS volume serial number.

System action

The command is rejected.

Operator response

Check the new volume serial number *new_volser* for correctness. Reissue the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1313I	RELABEL volume <i>old_volser</i> rejected. New VOLSER <i>new_volser</i> already exists. Duplicate {optical tape DASD} volume.
-----------------	--

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser  
[,drive_name]
```

The new volume serial number *new_volser* supplied already exists in the Db2 Volume Table, the Tape Configuration Database (TCDB) or on a DASD volume.

System action

OAM fails the volume relabel request.

Operator response

Resubmit the relabel command with an unused volume serial number.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1314I	The specified drive name <i>drive-name</i> for RELABEL command is ignored. Volume <i>old_volser</i> is library resident.
-----------------	---

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser  
[,drive_name]
```

to rename the volume serial number for an optical disk volume previously defined to OAM. The requested volume *old_volser* is inside a 3995 optical library. The specified optical drive *drive_name* is ignored.

System action

OAM selects a library drive to process the request.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1315D	Task cancel requested for oam task <i>taskname</i> at address <i>address</i>. Reply 'U' to continue, 'C' to cancel.
-----------------	--

Explanation

The operator has entered a command of the form:

```
MODIFY oam,CANCEL,TASK,taskname
```

This message is issued to confirm that the task *taskname* in OAM address space *oam* at address *tcbaddr* is to be canceled. Before confirming the cancellation of the task, acknowledge that any work being processed by this task may be lost and unexpected results could occur. Verify that the task cancellation is intended.

Note: This command is currently only applicable to cancel a cloud task.

System action

The OAM operator command processing component waits for a response from the operator.

Operator response

Reply 'U' to confirm the task cancellation or 'C' to cancel the cancellation.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

2

CBR1316I	<i>oam task taskname at address tcbaddr cancel unsuccessful. CALLRTM macro return code = rtncode.</i>
-----------------	--

Explanation:
Task cancellation request has been issued to cancel task *taskname* in OAM address space *oam* at address *tcbaddr*. The cancellation is unsuccessful and the CALLRTM macro used to cancel the task has a return code *rtncode*. For more information about the return code, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1317I	<i>oam task taskname at address tcbaddr has been canceled.</i>
-----------------	---

Explanation:
Task cancellation request has been issued to cancel task *taskname* in OAM address space *oam* at address *tcbaddr*. The cancellation is successful, and the task has been cancelled.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1318I**Task name *taskname* is not a valid cloud task name.**

Explanation

Task cancellation request has been issued to cancel task *taskname*. The task name *taskname* is not a valid cloud task name. The task cancellation request is rejected.

Note: The task cancel command is currently only applicable to cancel a cloud task.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1400I**STOP rejected. Component name *name* invalid.**

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,STOP,name
```

The name of the component *name* to be stopped is invalid. It must be OAM, OSMC, STORGRP, MOVEVOL, AB, RECOVERY, RECYCLE, or DIAGMSGs.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a STOP command with the correct component name.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1500I **START rejected. Component name *name* invalid.**

Explanation

The operator has entered a command of the form:

```
MODIFY OAM,START,name
```

The name of the component *name* to be started is invalid. It must be OSMC, LIBMGT, RECOVERY, STORGRP, DASDSM, OBJRECV, MOVEVOL, AB, RECYCLE, or DIAGMSGs.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a START command with the correct component name.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1600I **VARY rejected. Drive or library name *name* undefined.**

Explanation

The operator has entered a command of one of the following forms:

```
VARY SMS,LIBRARY(name),status  
VARY SMS,DRIVE(name),status
```

The library name specified in the command is not defined in the OAM configuration database or the tape configuration database, a library, or the drive name specified in the command is not defined in the OAM configuration database as a drive.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a VARY command with a valid drive or library name.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1601I **VARY rejected. Status *status* invalid.**

Explanation

The operator has entered a command of one of the following forms:

```
VARY SMS,LIBRARY(name),status  
VARY SMS,DRIVE(name),status
```

The status *status* operand is neither ONLINE nor OFFLINE.

System action

The command is rejected.

Operator response

Determine the cause of the error, then enter a VARY command with the correct status operand.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1602I **Drive *drive-name* already *status*.**

Explanation

The operator has entered a command of the form:

```
VARY SMS,DRIVE(drive-name),status
```

The specified drive *drive-name* already has the requested status *status*.

System action

The command is not implemented.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1603I

Library *library-name* already *status*.

Explanation

The operator has entered a command of the form:

```
VARY SMS,LIBRARY(library-name)status
```

The specified library *library-name* already has the requested status *status*.

System action

The command is not implemented.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1604I

VARY rejected. Cannot demount volume on drive *drive-name*.

Explanation

The operator has entered a command of the form:

```
VARY SMS,DRIVE(drive-name),OFFLINE
```

A volume is currently mounted on drive *drive-name*, which is attached to a library, and the library is either offline or not operational.

System action

The command is rejected. The drive is left in pending offline status; no new work will be scheduled to the drive.

Operator response

If the library is offline, VARY it online, then reenter the VARY command. If the library is not operational, contact a service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1605I	VARY rejected for {LIBRARY DRIVE} <i>lib-drv-1</i>. Associated resource {LIBRARY DRIVE} <i>lib-drv-2</i> currently being controlled by <i>member-name</i> instance of OAM.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
VARY SMS,DRIVE(lib-drv-1),ONLINE  
VARY SMS,LIBRARY(lib-drv-1),ONLINE
```

The request to vary library or drive *lib-drv-1* online cannot be executed because an associated library or drive *lib-drv-2* is already online to another instance of OAM in the OAMplex, *member-name*.

Communications to optical libraries are accomplished through the controller (defined in the controlling library field in the library definitions). Communications for optical libraries and drives with the same controlling library must be done from the same system. So, an optical device cannot be brought online to a system if:

- Any drive in the same library is online to another instance of OAM.
- An associated library (e.g., an expansion unit or controller) is online to another instance of OAM.
- Any drive in an associated library is online to another instance of OAM.

System action

The command is rejected.

Operator response

If the library or drive must be brought online to this OAM, vary the library or drive that is online to another OAM offline to that OAM. When no associated resources are online to other instances of OAM in the OAMplex, vary the library or drive online to this OAM.

If the library or drive may be brought online to any OAM, issue the VARY command to bring the library or drive online to the same instance of OAM where the associated resource is currently being controlled.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

5

CBR1610I	Drive <i>drive-name</i> in library <i>library-name</i> online and operational.
-----------------	---

Explanation

The operator has entered a command of the form:

```
VARY SMS,LIBRARY(library-name),OFFLINE
```

The named drive *drive-name*, and possibly other drives as well, is attached to the specified library *library-name* and is both online and operational.

System action

Message CBR1611D is issued. In the response, the operator may confirm or cancel the VARY offline request.

Operator response

Wait until message CBR1611D is issued, then respond as directed in the description of that message.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1611D	Reply 'U' to VARY library <i>library-name</i> OFFLINE, 'C' to cancel.
-----------------	--

Explanation

The operator has entered a command of the form:

```
VARY SMS, LIBRARY(library-name),OFFLINE
```

Message CBR1610I has been issued. Before allowing the named library *library-name* to be varied offline, OAM requires operator confirmation of the vary offline request because there is at least one drive online in the library.

System action

The OAM operator command processing component waits for a response from the operator.

Operator response

Reply 'U' to confirm the VARY offline request, 'C' to cancel it.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

2

CBR1612I	VARY library <i>library-name</i> OFFLINE command canceled.
-----------------	---

Explanation

The operator has entered a command of the form:

```
VARY SMS,LIBRARY(library-name),OFFLINE
```

Messages CBR1610I and CBR1611D have been issued. The operator responded 'C' to message CBR1611D, thereby refusing to confirm the VARY library *library-name* offline request.

System action

The VARY command is canceled.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1620I	Requesting SVC dump for OAM address space.
-----------------	---

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,DUMP
MODIFY OAM,DUMP,OAM
```

An SVC dump has been requested for the OAM address space.

System action

After the command is executed, an SVC dump will be available in a system dump data set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1621I	Requesting SVC dump for OAM address space and ASIDs: <i>asid1 asid2 asid3 asid4 asid5 asid6 asid7 asid8 asid9 asid10 asid11 asid12 asid13 asid14</i>
-----------------	---

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,DUMP,ASID,asid1,asid2.asid3,...asid14
MODIFY OAM,DUMP,ALL
```

An SVC dump has been requested for the OAM address space and the specified address spaces, or the address spaces that currently have work queued in the OAM address space.

System action

After the command is executed, an SVC dump will be available in a system dump data set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1622I	Requesting SVC dump for OAM address space and job names: <i>jobn1 jobn2 jobn3 jobn4 jobn5 jobn6 jobn7 jobn8 jobn9 jobn10 jobn11 jobn12 jobn13 jobn14</i>
-----------------	---

Explanation

The operator has entered the following command:

```
MODIFY OAM,DUMP,JOBN,jobn1,jobn2,jobn3,...jobn14
```

An SVC dump has been requested for the OAM address space and the specified job names.

System action

After the command is executed, an SVC dump will be available in a system dump data set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1623I	SVC dump processing completed successfully.
-----------------	--

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,DUMP
MODIFY OAM,DUMP,OAM
MODIFY OAM,DUMP,ALL
MODIFY OAM,DUMP,ASID,xxxx,yyyy,zzzz,...
MODIFY OAM,DUMP,JOBN,xxxxxxxx,yyyyyyyy,zzzzzzzz,...
```

An SVC dump has been requested for the OAM address space and the specified address spaces, job names, or address spaces that currently have work queued in the OAM address space. The SVC dump capture phase has completed successfully.

System action

An SVC dump will be available in a system dump data set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1624I	SVC dump processing completed unsuccessfully. Return code = <i>return-code</i> Reason code = <i>reason-code</i>.
-----------------	---

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,DUMP
MODIFY OAM,DUMP,OAM
MODIFY OAM,DUMP,ALL
MODIFY OAM,DUMP,ASID,xxxx,yyyy,zzzz,...
MODIFY OAM,DUMP,JOBN,xxxxxxxx,yyyyyyyy,zzzzzzzz,...
```

An SVC dump was requested, however, the dump processing returned with a return code 08. The *return-code* and *reason-code* are the return and reason codes returned from SDUMPX.

System action

An SVC dump will be available in a system dump data set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1625I	SVC dump processing completed, not all data could be captured.
-----------------	---

Explanation

The operator has entered a command of one of the following forms:

```
MODIFY OAM,DUMP
MODIFY OAM,DUMP,OAM
MODIFY OAM,DUMP,ALL
MODIFY OAM,DUMP,ASID,xxxx,yyyy,zzzz,...
MODIFY OAM,DUMP,JOBN,xxxxxxxx,yyyyyyyy,zzzzzzzz,...
```

An SVC dump was requested, however, the dump processing returned with a return code 04. Some of the data could not be captured, or could not be written to the dump data set. The reason code is contained in message IEA911E.

System action

A partial dump will be available in a system dump data set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1626I	DUMP command execution failed. Invalid address space identifier (ASID) specified with the ASID operand. Invalid ASID = <i>asid</i>.
-----------------	--

Explanation

The operator has entered the following command:

```
MODIFY OAM,DUMP,ASID,xxxx,yyyy,zzzz,...
```

The ASID *asid* contains non-hexadecimal characters or is longer than 4 characters.

System action

The command cannot be completed.

Operator response

Check the ASID values and reissue the failing command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1627I	DUMP command execution failed. Invalid job name specified with the JOBN operand. Invalid job name = <i>jobname</i>.
-----------------	--

Explanation

The operator has entered the following command:

```
MODIFY OAM,DUMP,JOBN,xxxxxxxx,yyyyyyyy,zzzzzzzz,...
```

The job name *jobn* contains invalid characters. The valid character set for job names are alphanumeric, national (\$, #, @), and wild card (*, ?) characters.

System action

The command cannot be completed.

Operator response

Check the job name values and reissue the failing command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1628I	More than 14 ASIDs or job names specified on DUMP command, the first 14 will be included.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,DUMP,ASID,xxxx,yyy,zzzz,...
MODIFY OAM,DUMP,JOBN,xxxxxxxx,yyyyyyy,zzzzzzz,...
```

More than 14 ASIDs or job names were specified. Up to 15 address spaces or jobs can be dumped in one invocation of SDUMPX. With the OAM address space, only 14 additional address spaces can be scheduled in a single command.

System action

An SVC dump will be scheduled for the OAM address space and the first 14 ASIDs or job names specified on the command. The remaining ASIDs or job names will be ignored.

Operator response

Reissue the MODIFY OAM DUMP command with the extra ASIDs or job names, if these are required.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1650I	Optical volume record for volume <i>volser</i> updated.
-----------------	--

Explanation

The operator has entered a volume update command for an optical volume:

```
MODIFY OAM,UPDATE,VOLUME,volser....
```

The volume record in the Db2 optical volume table and the OAM control block have been updated for volume *volser*.

System action

OAM processing continues using the new updated values.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1651I **Tape volume record for volume *volser* updated.**

Explanation

The operator has entered a volume update command for an object tape volume:

```
MODIFY OAM,UPDATE,VOLUME,volser....
```

The volume record in the Db2 TAPEVOL table and the OAM control block have been updated for volume *volser*.

System action

OAM processing continues using the new updated values

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1700I **Optical waiting sum:**

Explanation

```
----- OPTICAL REQUESTS WAITING FOR PROCESSING -----
READS  WRITES DELETES  ENTERS  EJECTS  AUDITS LABELS
aaaaaa bbbbbb ccccc  ddddd  eeeee  ffffff gggggg
```

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING
MODIFY OAM,QUERY,WAITING,SUMMARY
```

A display of work requests waiting for execution in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa

Total number of object read requests from an optical volume waiting to be processed. This includes read requests waiting to be processed on this system that originated from another instance of OAM in the OAMplex or read requests originated by this system, waiting to be processed by another instance of OAM in the OAMplex

bbbbbb

Total number of object write requests to an optical volume waiting to be processed. This includes write requests waiting to be processed on this system that originated from another instance of OAM in the OAMplex or write requests originated by this system, waiting to be processed by another instance of OAM in the OAMplex.

cccccc

Total number of object delete requests from an optical volume waiting to be processed.

dddddd

Total number of optical volume enter requests waiting to be processed.

eeeeee

Total number of optical volume eject requests waiting to be processed. This number also includes system initiated ejects.

ffffff

Total number of optical volume audit requests waiting to be processed.

gggggg

Total number of optical cartridge label requests waiting to be processed.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1705I

Cloud waiting summary:

Explanation

```
---- CLOUD REQUESTS WAITING FOR PROCESSING ----
  READS  WRITES
aaaaaa  bbbbbb
```

The operator has entered one of the following commands:

```
MODIFY oam,QUERY,WAITING
MODIFY oam,QUERY,WAITING,SUMMARY
```

A display of cloud work requests waiting for execution in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

The operator has entered one of the following commands:

```
MODIFY,OAM,QUERY,WAITING,SUMMARY,storgrp
```

A display of work requests waiting for execution in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa
Total number of object read requests from a tape volume waiting to be processed. This includes read requests waiting to be processed on this system that originated from another instance of OAM in the OAMplex or read requests originated by this system, waiting to be processed by another instance of OAM in the OAMplex.

bbbbbb
Total number of object write requests to a tape volume waiting to be processed.

ccccc
The storage group name that this summary information is for.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1715I	Tape lib waiting sum:
-----------------	------------------------------

Explanation

```
---- TAPE LIBRARY REQUESTS WAITING FOR PROCESSING ----
ENTERS  EJECTS  AUDITS
aaaaaa  bbbbbbb cccccc
```

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING
MODIFY OAM,QUERY,WAITING,SUMMARY
```

A display of work requests waiting for execution in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa
Total number of tape volume enter requests waiting to be processed. This is a count of the total number of volumes currently in the library manager insert category that OAM knows about and is waiting to process. If OAM has not received the attention interrupt signalling the addition of cartridges to the insert category, the entered volumes will not be included in the summary count even though they have physically been entered into a library.

bbbbbb
Total number of user initiated tape volume eject requests waiting to be processed in the OAM address space that have not yet been sent to the library manager.

ccccc
Total number of tape volume audit requests waiting to be processed in the OAM address space that have not yet been sent to the library manager.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Object Access Method (OAM)

—

5,8,9

CBR1720I	Optical active sum:
-----------------	----------------------------

```

----- OPTICAL REQUESTS CURRENTLY BEING PROCESSED -----
READS  WRITES  DELETES  ENTERS  EJECTS  AUDITS  LABELS
aaaaaa bbbbbb cccccc dddddd eeeeee  fffffff gggggg

```

```
MODIFY OAM,QUERY,ACTIVE
MODIFY OAM,QUERY,ACTIVE,SUMMARY
```

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Object Access Method (OAM)

—

5,8,9

Explanation

```
---- FILE SYSTEM REQUESTS WAITING FOR PROCESSING ----  
READS  WRITES  
aaaaaa bbbbbb
```

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING  
MODIFY OAM,QUERY,WAITING,SUMMARY  
MODIFY,OAM,QUERY,WAITING,SUMMARY,storgrp
```

```
FOR STORAGE GROUP ccccccc  
---- FILE SYSTEM REQUESTS WAITING FOR PROCESSING ----  
READS  WRITES  
aaaaaa bbbbbb
```

A display of file system work requests waiting for execution in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa

Total number of object read requests from a file system directory waiting to be processed.

bbbbbb

Total number of object write requests to a file system directory waiting to be processed.

cccccc

The storage group name that this summary information is for.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

Explanation

```
---- OBJECT TAPE REQUESTS CURRENTLY BEING PROCESSED ----  
READS  WRITES  
aaaaaa bbbbbb
```

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE  
MODIFY OAM,QUERY,ACTIVE,SUMMARY
```

```
FOR STORAGE GROUP ccccccc  
---- OBJECT TAPE REQUESTS CURRENTLY BEING PROCESSED ----  
READS  WRITES  
aaaaaa bbbbbb
```

The operator has entered one of the following commands:

```
MODIFY,OAM,QUERY,ACTIVE,SUMMARY,storgip
```

A display of tape work requests currently being processed in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa

Total number of object read requests from a tape volume currently being processed. This includes read requests being processed on this system that originated from another instance of OAM in an OAMplex.

bbbbbb

Total number of object write requests to a tape volume currently being processed.

cccccc

The storage group name that this summary information is for.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1735I

Tape library active sum:

Explanation

```
---- TAPE LIBRARY REQUESTS CURRENTLY BEING PROCESSED ----
ENTERS  EJECTS  AUDITS
aaaaaa  bbbbbbb ccccccc
```

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE
MODIFY OAM,QUERY,ACTIVE,SUMMARY
```

A display of tape work requests currently being processed in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa

Total number of tape volume entry requests currently being processed. At most, only one tape volume entry request can be active per library.

bbbbbb

Total number of user initiated tape volume eject requests currently being processed and/or queued at the library manager. Volumes that have physically been ejected from the library can still appear in this count if OAM has not processed the eject completion message.

cccccc

Total number of tape volume audit requests currently being processed and/or queued at the library manager.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1740I

REMAP request for optical library *library-name*, for user *userid*, waiting to be processed, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,REMAP
```

A REMAP request for optical library *library-name* for user *userid* is waiting to be processed. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1741I

REMAP request for optical library *library-name*, for user *userid*, in process, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,REMAP
```

A REMAP request for optical library *library-name*, for user *userid*, is currently being processed. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1742I**count active requests found.**

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,READ
MODIFY OAM,QUERY,ACTIVE,DETAIL,WRITE
MODIFY OAM,QUERY,ACTIVE,DETAIL,DELETE
MODIFY OAM,QUERY,ACTIVE,DETAIL,EJECT
MODIFY OAM,QUERY,ACTIVE,DETAIL,ENTER
MODIFY OAM,QUERY,ACTIVE,DETAIL,AUDIT
MODIFY OAM,QUERY,ACTIVE,DETAIL,REMAP
```

This message displays the number, *count*, of active requests found by OAM during the processing of the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1743I**count waiting requests found.**

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,READ
MODIFY OAM,QUERY,WAITING,DETAIL,WRITE
MODIFY OAM,QUERY,WAITING,DETAIL,EJECT
MODIFY OAM,QUERY,WAITING,DETAIL,ENTER
MODIFY OAM,QUERY,WAITING,DETAIL,AUDIT
MODIFY OAM,QUERY,WAITING,DETAIL,REMAP
```

This message displays the number, *count*, of waiting requests found by OAM during the processing of the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1745I**File system active sum:**

Explanation

```
---- FILE SYSTEM REQUESTS CURRENTLY BEING PROCESSED ----  
  READS  WRITES  
aaaaaa  bbbbbb
```

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE  
MODIFY OAM,QUERY,ACTIVE,SUMMARY  
MODIFY OAM,QUERY,ACTIVE,SUMMARY,storgp
```

```
FOR STORAGE GROUP cccccc  
---- FILE SYSTEM REQUESTS CURRENTLY BEING PROCESSED ----  
  READS  WRITES  
aaaaaa  bbbbbb
```

A display of file system work requests currently being processed in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa

Total number of object read requests from a file system directory currently being processed.

bbbbbb

Total number of object write requests to a file system directory currently being processed.

cccccc

The storage group name that the summary information is for.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1750I

Reading object *object-name*, in collection *collection-name*, from optical volume *volser*, in library *lib-name*, offset = *offset*, length = *length*, request = *request*, source = *source-member*, target = *target-member*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL  
MODIFY OAM,QUERY,ACTIVE,DETAIL,READ
```

A read request for an OAM object from an optical volume *volser*, in library *lib-name*, is currently being processed. The object name is *object-name*, in collection *collection-name*. The object's length is *length* and offset is *offset*. The request number associated with this request is *request*.

The originating instance of OAM that initiated this request is *source-member* or '-N/A-' if this instance of OAM is not in an OAMplex. The target instance of OAM where this request is to be processed is *target-member* or '-N/A-' if this instance of OAM is not in an OAMplex.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1751I	Writing object <i>object-name</i>, in collection <i>collection-name</i>, to optical volume <i>volser</i>, in library <i>lib-name</i>, length = <i>length</i>, request = <i>request</i>, source = <i>source-member</i>, target = <i>target-member</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,WRITE
```

A write request for an OAM object to an optical volume *volser*, in library *lib-name*, is currently being processed. The object name is *object-name*, in collection *collection-name*., and the length is *length*. The request number associated with this request is *request*.

The originating instance of OAM that initiated this request is *source-member* or '-N/A-' if this instance of OAM is not in an OAMplex. The target instance of OAM where this request is to be processed is *target-member* or '-N/A-' if this instance of OAM is not in an OAMplex.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1752I	Deleting object <i>object-name</i>, in collection <i>collection-name</i>, from optical volume <i>volser</i>, in library <i>lib-name</i>, length = <i>length</i>, request = <i>request</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,DELETE
```

A delete request for an OAM object from an optical volume *volser*, in library *lib-name*, is currently being processed. The object name is *object-name*, in collection *collection-name*. The objects length is *length*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1753I	Auditing optical volume <i>volser</i>, in library <i>lib-name</i>, for user <i>userid</i>, request = <i>request</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,AUDIT
```

An audit request for an optical disk volume *volser* is currently being processed in library *lib-name* for user *userid*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1754I	Ejecting optical volumes <i>volser-A</i> and <i>volser-B</i> from library <i>lib-name</i>, for user <i>userid</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,EJECT
```

An eject request for an optical disk cartridge is currently being processed from library *lib-name* for user *userid*. The volumes are *volser-A* and *volser-B*. This message is issued for both system and user initiated ejects.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1755I

Optical cartridge entry processing in process on optical drive *drive-name*, in library *lib-name*, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,ENTRY
```

An optical cartridge entry request is currently being processed on optical drive *drive-name* in library *lib-name*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1756I

Optical cartridge label processing in process on optical drive *drive-name*, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,LABEL
```

An optical cartridge label request is currently being processed on drive *drive-name*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1760I

Read request for object *object-name*, in collection *collection-name*, from optical volume *volser*, in library *lib-name*, offset = *offset*, length = *length*, waiting to be processed, request = *request*, source = *source-member*, target = *target-member*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL  
MODIFY OAM,QUERY,WAITING,DETAIL,READ
```

A read request for an OAM object from an optical volume *volser*, in library *lib-name*, is waiting to be processed. The object name is *object-name*, in collection *collection-name*. The objects length is *length* and offset is *offset*. The request number associated with this request is *request*.

The originating instance of OAM that initiated this request is *source-member* or '-N/A-' if this instance of OAM is not in an OAMplex. The target instance of OAM where this request is to be processed is *target-member* or '-N/A-' if this instance of OAM is not in an OAMplex.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1761I

Write request for object *object-name*, in collection *collection-name*, to {volume | storage group | library} *name*, length = *length*, waiting to be processed, request = *request*, source = *source-member*, target = *target-member*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL  
MODIFY OAM,QUERY,WAITING,DETAIL,WRITE
```

A write request for an OAM object to an optical volume *volser*, in library *lib-name*, is waiting to be processed. The object name is *object-name*, in collection *collection-name*. The objects length is *length*. The request number associated with this request is *request*.

The originating instance of OAM that initiated this request is *source-member* or '-N/A-' if this instance of OAM is not in an OAMplex. The target instance of OAM where this request is to be processed is *target-member* or '-N/A-' if this instance of OAM is not in an OAMplex.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1763I

Audit request for optical volume *volser*, in library *lib-name*, for user *userid*, waiting to be processed, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,AUDIT
```

A audit request for an optical disk volume *volser* is waiting to be processed in library *lib-name* for user *userid*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1764I

Eject request for optical volumes *volser-A* and *volser-B*, in library *lib-name*, for user *userid*, waiting to be processed.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,EJECT
```

An eject request for an optical disk cartridge is waiting to be processed in library *lib-name* for user *userid*. The volumes are *volser-A* and *volser-B*. This message is issued for both system and user initiated ejects.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1765I

Optical cartridge entry processing for optical library *lib-name*, waiting to be processed, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,ENTRY
```

An entry request for an optical disk cartridge is waiting to be processed in library *lib-name*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1766I	Optical cartridge label processing for keyword <i>keyword</i> waiting to be processed, request = <i>request</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,LABEL
```

A label request for an optical disk cartridge is waiting to be processed. The request number associated with this request is *request*.

keyword is the keyword that was specified on the MODIFY OAM,LABEL,*keyword* operator command that initiated this request.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1767I	Optical cartridge label processing for drive <i>drive-name</i> waiting to be processed, request = <i>request</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,LABEL
```

A label request for an optical disk cartridge is waiting to be processed on drive *drive-name*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1770I	Reading object <i>object-name</i>, in collection <i>collection-name</i>, from tape volume <i>volser</i>, in storage group <i>group-name</i>, offset = <i>offset</i>, length = <i>length</i>, request = <i>request</i>, source = <i>source-member</i>, target = <i>target-member</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,READ
MODIFY OAM,QUERY,ACTIVE,DETAIL,storgp
```

A read request for an OAM object from a tape volume *volser*, is currently being processed. The object name is *object-name*, in collection *collection-name*. The storage group name is *group-name*. The objects length is *length* and offset is *offset*. The request number associated with this request is *request*.

The originating instance of OAM that initiated this request is *source-member* or '-N/A-' if this instance of OAM is not in an OAMplex. The target instance of OAM where this request is to be processed is *target-member* or '-N/A-' if this instance of OAM is not in an OAMplex.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1771I	Writing object <i>object-name</i>, in collection <i>collection-name</i>, to tape volume <i>volser</i>, in storage group <i>group-name</i>, length = <i>length</i>, request = <i>request</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,WRITE
MODIFY OAM,QUERY,ACTIVE,DETAIL,storgp
```

A write request for an OAM object to a tape volume *volser*, is currently being processed. The object name is *object-name*, in collection *collection-name*. The storage group name is *group-name*. The objects length is *length*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1773I	Auditing tape volume <i>volser</i> in library <i>lib-name</i> for user <i>userid</i>, request = <i>request</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,AUDIT
```

An audit request for a tape volume *volser* is currently being processed in library *lib-name* for user *userid*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1774I	Ejecting tape volume <i>volser</i> from library <i>lib-name</i> for user <i>userid</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,EJECT
```

An eject request for a tape volume *volser* is currently being processed from library *lib-name* for user *userid*. This request could be system or user initiated.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1775I	Tape cartridge entry request in process on library <i>lib-name</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,ENTRY
```

Tape cartridge entry processing is currently in process for tape library *lib-name*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1780I	Read request for object <i>object-name</i>, in collection <i>collection-name</i>, from tape volume <i>volser</i>, in storage group <i>group-name</i>, offset = <i>offset</i>, length = <i>length</i>, waiting to be processed, request = <i>request</i>, source = <i>source-member</i>, target = <i>target-member</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,READ
MODIFY OAM,QUERY,WAITING,DETAIL,storgp
```

A read request for an OAM object from a tape volume *volser* is waiting to be processed. The object name is *object-name*, in collection *collection-name*. The storage group name is *group-name*. The objects length is *length* and offset is *offset*. The request number associated with this request is *request*.

The originating instance of OAM that initiated this request is *source-member* or '-N/A-' if this instance of OAM is not in an OAMplex. The target instance of OAM where this request is to be processed is *target-member* or '-N/A-' if this instance of OAM is not in an OAMplex.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1781I

Write request for object *object-name*, in collection *collection-name*, to tape in storage group *sg-name*, waiting to be processed, length = *length*, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL  
MODIFY OAM,QUERY,WAITING,DETAIL,WRITE
```

A write request for an OAM object to a tape volume *volser*, in storage group *sg-name*, is waiting to be processed. The object name is *object-name*, in collection *collection-name*. The objects length is *length*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1783I

Audit request for tape volume *volser* in library *lib-name* for user *userid* waiting to be processed, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL  
MODIFY OAM,QUERY,WAITING,DETAIL,AUDIT
```

An audit request for a tape volume *volser* is waiting to be processed in library *lib-name* for user *userid*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1784I

Eject request for tape volume *volser* in library *lib-name* for user *userid* waiting to be processed.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL  
MODIFY OAM,QUERY,WAITING,DETAIL,EJECT
```

An eject request for a tape volume *volser* is waiting to be processed in library *lib-name* for user *userid*. This request could be system or user initiated.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1785I

***number* tape cartridge entry requests for library *lib-name* waiting to be processed.**

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL  
MODIFY OAM,QUERY,WAITING,DETAIL,ENTRY
```

Tape cartridges have been entered into library *lib-name*. There are currently *number* entry requests waiting to be processed. This is a count of the number of volumes currently in the library manager insert category that OAM knows about and is waiting to process. If OAM has not received the attention interrupt signalling the addition of cartridges to the insert category, the entered volumes will not be included in the summary count even though they have physically been entered into library.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1790I

Read request for object *object-name*, in collection *collection-name*, in storage group *group-name*, with instance id *inst-id*, in file system directory *dir-name*, offset = *offset*, length = *length*, waiting to be processed, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,READ
MODIFY OAM,QUERY,WAITING,DETAIL,storgp
```

A read request for an OAM object within file system directory *dir-name* is waiting to be processed. The object name is *object-name*, in collection *collection-name*, the storage group name is *group-name*, and the file system instance id is *inst-id*. The object's length is *length* and offset is *offset*. The request number associated with this request is *request*.

Note that this message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1791I

Write request for object *object-name*, in collection *collection-name*, in storage group *group-name*, in file system directory *dir-name*, length = *length*, waiting to be processed, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,WAITING,DETAIL,ALL
MODIFY OAM,QUERY,WAITING,DETAIL,WRITE
MODIFY OAM,QUERY,WAITING,DETAIL,storgp
```

A write request for an OAM object within file system directory *dir-name* is waiting to be processed. The object name is *object-name* and the collection name is *collection-name*. The storage group name is *group-name*. The object's length is *length*. The request number associated with this request is *request*.

Note that this message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1792I

Reading object *object-name*, in collection *collection-name*, in storage group *group-name*, with instance id *inst-id*, in file system directory *dir-name*, offset = *offset*, length = *length*, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,READ
MODIFY OAM,QUERY,ACTIVE,DETAIL,storgrp
```

A read request for an OAM object within file system directory *dir-name* is waiting to be processed. The object name is *object-name*, in collection *collection-name*, the storage group name is *group-name*, and the file system instance id is *inst-id*. The object's length is *length* and offset is *offset*. The request number associated with this request is *request*.

Note that this message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1793I

Writing object *object-name*, in collection *collection-name*, in storage group *group-name*, in file system directory *dir-name*, length = *length*, request = *request*.

Explanation

The operator has entered one of the following commands:

```
MODIFY OAM,QUERY,ACTIVE,DETAIL,ALL
MODIFY OAM,QUERY,ACTIVE,DETAIL,WRITE
MODIFY OAM,QUERY,ACTIVE,DETAIL,storgrp
```

A write request for an OAM object within file system directory *dir-name* is currently being processed. The object name is *object-name* and the collection name is *collection-name*. The storage group name is *group-name*. The object's length is *length*. The request number associated with this request is *request*.

Note that this message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1795I

Cloud active summary:

Explanation

```
---- CLOUD REQUESTS CURRENTLY BEING PROCESSED ----  
  READS  WRITES  
aaaaaa  bbbbbb
```

The operator has entered one of the following commands:

```
MODIFY oam,QUERY,ACTIVE  
MODIFY oam,QUERY,ACTIVE,SUMMARY
```

A display of cloud work requests currently being processed in the OAM address space is generated. The fields displayed in the data line of the multi-line message are as follows:

aaaaaa

Total number of object read requests from a cloud file currently being processed.

bbbbbb

Total number of object write requests to a cloud file currently being processed.

Note: All counts above are a snapshot in time count and the numbers can change quickly.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1800I	<i>resource-name VARY completion notification error. SSI RC = SSI-return-code, SMS RC = SMS-return-code, SMS REASON = SMS-reason-code.</i>
-----------------	---

Explanation

Following completion of VARY command processing for an optical library, an optical drive or a tape library, OAM tried to notify the storage management address space using the Subsystem Interface (SSI). The SSI call failed. The return code from the SSI is given by *SSI-return-code*; the return code from SMS is given by *SMS-return-code*; and the reason code from SMS operational services is given by *SMS-reason-code*. In the message text, *resource-name* is replaced by the name of the optical library or optical drive.

System action

OAM continues normal processing. If a system IPL is performed, the online/offline status of the library or drive may not be correct following the IPL.

Operator response

Repeat the failing VARY command. If the failure persists, notify the system programmer.

System programmer response

For information on the SMS return and reason codes, see *z/OS DFSMSdfp Diagnosis*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR1810I	Read request for object <i>object-name</i>, in collection <i>collection-name</i>, in storage group <i>group-name</i>, with instance ID <i>inst-id</i>, cloud ID <i>cloud-id</i>, offset = <i>offset</i>, length = <i>length</i>, waiting to be processed, request = <i>request</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY oam,QUERY,WAITING,DETAIL,ALL  
MODIFY oam,QUERY,WAITING,DETAIL,READ
```

A read request for an OAM object within cloud container *container-name* is waiting to be processed. The object name is *object-name*, in collection *collection-name*, in storage group *group-name* and the cloud instance id is *inst-id*. The cloud ID (index of the CLOUDID Db2 table row showing the provider and container name for the cloud file) is *cloud-id*. The object's length is *length* and offset is *offset*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1811I	Write request for object <i>object-name</i>, in collection <i>collection-name</i>, in storage group <i>group-name</i>, cloud ID <i>cloud-id</i>, length = <i>length</i>, waiting to be processed, request = <i>request</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY oam,QUERY,WAITING,DETAIL,ALL  
MODIFY oam,QUERY,WAITING,DETAIL,WRITE
```

A write request for an OAM object within cloud container *container-name* is waiting to be processed. The object name is *object-name*, the collection name is *collection-name* and the storage group is *group-name*. The cloud ID (index of the CLOUDID Db2 table row showing the provider and container name for the cloud file) is *cloud-id*. The object's length is *length*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1812I	Reading object <i>object-name</i>, in collection <i>collection-name</i>, in storage group <i>group-name</i>, with instance id <i>inst-id</i>, cloud ID <i>cloud-id</i>, offset = <i>offset</i>, length = <i>length</i>, request = <i>request</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
MODIFY oam,QUERY,ACTIVE,DETAIL,ALL
MODIFY oam,QUERY,ACTIVE,DETAIL,READ
```

A read request for an OAM object within cloud container *container-name* is currently being processed. The object name is *object-name*, in collection *collection-name*, in storage group *group-name* and the cloud instance id is *inst-id*. The cloud ID (index of the CLOUDID Db2 table row showing the provider and container name for the cloud file) is *cloud-id*. The object's length is *length* and offset is *offset*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1813I	Writing object <i>object-name</i>, in collection <i>collection-name</i>, in storage group <i>group-name</i>, cloud ID <i>cloud-id</i>, length = <i>length</i>, request = <i>request</i>.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
MODIFY oam,QUERY,ACTIVE,DETAIL,ALL
MODIFY oam,QUERY,ACTIVE,DETAIL,WRITE
```

A write request for an OAM object within cloud container *container-name* is currently being processed. The object name is *object-name*, the collection name is *collection-name* and the storage group is *group-name*. The cloud ID (index of the CLOUDID Db2 table row showing the provider and container name for the cloud file) is *cloud-id*. The object's length is *length*. The request number associated with this request is *request*.

Note: This message is issued to the hardcopy log only.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1900I	START OAM rejected. OAM address space already active.
-----------------	--

Explanation

A request has been made in the storage management address space to start the Object Access Method (OAM) address space, but the OAM address space is already active.

System action

The request is rejected.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR1910I	<i>verb</i> rejected. {OAM OAM Tape Library} {address space subsystem} not active.
-----------------	---

Explanation

A verb *verb* request has been made through the use of the DISPLAY SMS, VARY SMS, or LIBRARY operator command which is processed by the Object Access Method (OAM) and requires the OAM (for a classic OAM configuration) or OAM Tape Library (for a multiple OAM configuration) address space or subsystem to be active, but the necessary address space or subsystem is not active.

Check for one of the following conditions:

- The OAM address space (classic configuration) or OAM Tape Library address space (multiple configuration) is not active.
- The OAM address space (classic configuration) or OAM Tape Library address space (multiple configuration) is in the process of starting or stopping.
- The OAM subsystem (classic configuration) or OAM Tape Library subsystem (multiple configuration) is not initialized.

System action

The request is rejected.

Operator response

Some OAM environments do not require an OAM/OAM Tape library address space. In these cases, the command issued is not applicable and no further action is required. If the OAM/OAM Tape Library address space should be running but is not, start it and then retry the request. If the necessary subsystem is not initialized, contact your system programmer.

If an Object address space in a multiple OAM configuration is the intended target of the command, use the appropriate MODIFY OAMx command to direct the command to the desired address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1920I	<i>verb not scheduled. Command scheduling error.</i>
-----------------	---

Explanation

A request has been made which requires processing in the Object Access Method (OAM) address space. The attempt to schedule the execution of the command failed.

System action

The request is not executed.

Operator response

The command scheduling facility issues its own message describing the error it has detected. If you are able to correct the error, do so; if not, contact the system programmer.

System programmer response

Ensure that load modules CBRFCMD and IEECB965 are in an APF-authorized library. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4,5

CBR1930I	<i>verb command execution failed.</i>
-----------------	--

Explanation

A request has been made which requires the scheduling of a command for processing in the Object Access Method (OAM) address space. An abnormal end has occurred during the preparation for command scheduling.

System action

The request may not have been scheduled, depending on when the error occurred.

Operator response

If a VARY SMS or DISPLAY SMS command has failed, reenter the failing command. If the failure persists, notify the system programmer.

System programmer response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4,5

CBR1950I	Installation exit <i>exit-name</i> has been reset.
-----------------	---

Explanation

The operator has entered the following command:

```
LIBRARY RESET,exit-name
```

The requested installation exit has been reactivated and is now functional.

System action

If the OAM function controlled by the exit was previously disabled due to an error in the installation exit, the function is now enabled. If the installation exit was not being invoked because it had set the "do not call" return code, the exit is now invoked again as part of normal OAM processing.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1951I

Installation exit *exit-name* {was | has been} disabled by operator command.

Explanation

The operator has entered the following command:

```
LIBRARY DISABLE,exit-name
```

The requested installation exit has been disabled, and that function will not be processed until a LIBRARY RESET command for that exit is issued or the system is IPLed.

This message is issued when the LIBRARY DISABLE command is successfully processed. It is also issued during OAM address space initialization or restart when it is detected that an operator command previously issued a LIBRARY DISABLE command without an intervening LIBRARY RESET command.

System action

The OAM function controlled by the exit is disabled. This function will no longer be invoked. To enable the disabled function, issue a LIBRARY RESET command for the appropriate installation exit.

The installation exit will not be automatically reset by stopping and restarting the OAM address space, or during OAM address space restart due to an SCDS activation. Status of the installation exits can be obtained by using the DISPLAY SMS,OAM or F oam,DISPLAY,OAM command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1952I

Category count call during change use attribute processing for scratch has been {disabled | reset}.

Explanation

The operator has entered one of the following commands:

```
LIBRARY DISABLE,CATCOUNT
```

```
LIBRARY RESET,CATCOUNT
```

Category count calls to tape libraries during return to scratch processing have been disabled or reset. The category count (and scratch threshold processing) is still obtained every ten minutes by a monitoring task within OAM as well as during job processing (scratch to private transitions).

System action

When disabled, category count calls are no longer made when volumes are transitioned from private to scratch. To enable category count calls during return to scratch processing, issue a LIBRARY RESET ,CATCOUNT command.

This setting will not be automatically reset by stopping and restarting the OAM address space, or during OAM address space restart due to an SCDS activation.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

CBR1960I OAM configuration data:

Explanation

OAM SUB	OAM PROC	OAM TASKID	OAM STC#	OAM TYPE	OAMPLEX GROUP	Db2 ID	Db2 SSID	Db2OAM GATT
oams	oamproc	oamtask	oamstc	type	group	dbid	ssid	gatt

The operator has entered the following command:

```
DISPLAY OAM,CONFIG
```

A display of the OAM configuration has been requested. There is one data line for each OAM subsystem so there is one data line for the single subsystem in a classic OAM configuration and one line for each subsystem defined in a multiple OAM configuration with the Tape Library OAM subsystem, if defined, listed first. In a multiple OAM configuration, the data line of a Tape Library subsystem will be first.

The fields are displayed as follows:

oams

The name of the OAM subsystem. OAM subsystems are defined in PARMLIB member IEFSSNxx and are typically named "OAM" with a numeric suffix (OAM1, OAM2). In a classic OAM configuration, "OAM1" is the typical name for the single subsystem. In a multiple OAM configuration, each subsystem must have a unique name.

oamproc

The name of the procedure used to start an OAM address space associated with the OAM subsystem *oams*. A procedure name is only displayed if an OAM address space associated with the OAM subsystem *oams* has been started. In a classic OAM configuration, "OAM" is typically used for the single instance of OAM. In a multiple OAM configuration, OAM procedure names are typically "OAM" with an alphabetic suffix (OAMA, OAMB). '-----' will be shown if the OAM address space for the associated OAM subsystem has not started.

oamtask

The OAM task ID that is used to start the OAM address space identified by *oamproc* or that is assigned by the system. If no task ID is specified when the procedure is started, the task ID is the same as the procedure name. A task name is only displayed if an OAM address space associated with the OAM subsystem *oams* is active. '-----' will be shown if the OAM address space for the associated OAM subsystem has not started.

oamstc

The OAM address space started task identification. This started task identification is the MVS "work unit identifier" and can be used, for example, to identify SYSLOG messages issued by this instance of OAM. The started task identification is only displayed if an OAM address space associated with the OAM subsystem *oams* is active. '-----' will be shown if the OAM address space for the associated OAM subsystem has not started.

type

The OAM subsystem type. In a classic OAM configuration, the type is CLAS for the single subsystem used for both tape library and object processing. In a multiple OAM configuration, the type is OBJ for an OAM subsystem used to process OAM objects or TLIB for the OAM subsystem used for tape library processing.

group

The name of the OAMplex group (If the OAM address space is a member of an OAMplex). This name is specified with the OAMGROUPNAME keyword on the OAMXCF statement in the CBROAMxx member of SYS1.PARMLIB associated with the OAM address space. Blanks will be shown for the tape library OAM subsystem in a multiple OAM configuration or if the OAM address space is not a member of an OAMplex. '-----' will be shown if the OAM address space for the associated OAM subsystem has not started.

dbid

The 'D=' value specified in the IEFSSNxx parmlib member for an OAM subsystem in a multiple OAM configuration or the Db2SSID value specified in the IGDSMSxx parmlib member for a classic OAM configuration.

ssid

The subsystem ID of the Db2 subsystem associated with the OAM subsystem. Blanks will be shown if *dbid* is NONE. '----' will be shown if OAM has not yet connected to the associated Db2 subsystem. For the tape library OAM subsystem in a multiple OAM configuration, this value is set to 'NONE'.

gatt

The Db2 group attachment name, if any, of the Db2 subsystem associated with the OAM subsystem. A Db2 group attachment name is an alternate way of identifying a Db2 subsystem that is part of a Db2 data sharing group. Blanks will be shown if *dbid* is NONE or if the associated Db2 subsystem does not have a group attachment name. '----' will be shown if OAM has not yet connected to the associated Db2 subsystem.

System action

NONE.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5,8,9

CBR1964I**No OAM subsystem is found.****Explanation**

One of the following operator commands was entered but cannot be processed because there are no OAM subsystems in the OAM configuration:

```
D OAM,CONFIG
F OTIS,DELSUB,ALL
```

System action

NONE.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4,5

CBR1990I	<i>oam</i> diagnostic messages started for [OSREQCLD OSREQFS]. Limit = <i>nnnn</i>.
-----------------	--

Explanation

The operator has entered one of the following commands:

```
F oam,START,DIAGMSGs,OSREQCLD
F oam,START,DIAGMSGs,OSREQCLD,LIM=nnnn
F oam,START,DIAGMSGs,OSREQFS
F oam,START,DIAGMSGs,OSREQFS,LIM=nnnn
```

Approximately *nnnn* OAM diagnostic messages will be issued for the indicated type of errors (cloud or file system) for OAM task id *oam* originating from an OSREQ request.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1991I	<i>oam</i> diagnostic messages will no longer be issued for [OSREQCLD OSREQFS].
-----------------	--

Explanation

One of the following occurred:

- The operator has entered one of the following commands:

```
F oam,STOP,DIAGMSGs,OSREQCLD
F oam,STOP,DIAGMSGs,OSREQFS
```

- OAM issued this message automatically when the limit of messages to be issued has been met.

OAM will no longer issue diagnostic messages for the indicated type of errors (cloud or file system) for OAM task id *oam* originating from an OSREQ request.

System action

OAM processing continues.

Operator response

To continue receiving diagnostic messages for file system related errors originating from an OSREQ request, use the F OAM,START,DIAGMSGs,OSREQFS[,LIM=*nnnn*] operator command to specify the number of additional messages to be displayed. To continue receiving diagnostic messages for cloud related errors originating from

an OSREQ request, use the F OAM,START,DIAGMSGSGS,OSREQCLD[,LIM=nnnn] operator command to specify the number of additional messages to be displayed.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1992I	<i>oam</i> diagnostic messages reset for [OSREQCLD OSREQFS]. Limit=nnnn.
-----------------	---

Explanation

The operator has entered one of the following commands:

```
F oam,START,DIAGMSGSGS,OSREQCLD
F oam,START,DIAGMSGSGS,OSREQCLD,LIM=nnnn
F oam,START,DIAGMSGSGS,OSREQFS
F oam,START,DIAGMSGSGS,OSREQFS,LIM=nnnn
```

OAM issuing diagnostic messages for the indicated type of errors (cloud or file system) for OAM task id *oam* originating from an OSREQ request had been started previously. Regardless of the previous limit and the number of messages already issued, the new limit *nnnn* will now be in effect.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1993I	<i>oam</i> diagnostic messages already stopped for [OSREQCLD OSREQFS].
-----------------	---

Explanation

The operator has issued one of the following commands:

```
F oam,STOP,DIAGMSGSGS,OSREQCLD
F oam,STOP,DIAGMSGSGS,OSREQFS
```

OAM issuing of diagnostic messages for the indicated type of errors (cloud or file system) for OAM task id *oam* originating from an OSREQ request has been stopped previously and is currently inactive. This stop command is ignored.

System action

This command is ignored.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR1994I	CDA logging level is set to {DEBUG ERROR}.
-----------------	---

Explanation

An internal CDA logging operator command has been issued. CDA logging function has been enabled. The CDA logging level is set to {DEBUG | ERROR}.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR2000I	Volume <i>volser</i> marked unwritable.
-----------------	--

Explanation

If LMSI media is involved then three consecutive attempts to write to volume *volser* have failed with a permanent error on the recording medium.

For non-LMSI media a single attempt to write to volume *volser* has failed with a permanent error on the recording medium.

System action

OAM attempts to retry the failing request on another volume. Any future request to write on the unwritable volume fails; a request to read an object that was previously written on the volume is allowed. OAM will mark the volume not writable in the OAM configuration database.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2001I**Volumes *volser-1* and *volser-2* not found in library *library-name*.**

Explanation

OAM has attempted to mount a library-resident optical volume in order to read or write a data object on the volume. The library slot where the volume resides, according to information in the OAM configuration database, is empty or contains a different volume. This error is probably the result of improper manual movement of library volumes. In the message text, *volser-1* and *volser-2* are replaced by the volume serial numbers of the missing volume and its opposite side volume, and *library-name* is replaced by the name of the library in which the volumes should reside.

System action

OAM marks the volumes lost. If the current request is non-specific, an attempt is made to locate another suitable volume. If no other volume is found, or if the current request is for the specific volume, OAM fails the request. Any future specific request for either volume fails.

Operator response

Notify the system programmer.

System programmer response

Determine where the volumes are actually located.

For 9246 libraries:

- If the lost volumes are in a shelf location, reenter the volumes into the library in which they are needed.
- If the lost volumes are in an offline library drive, vary the drive online. The volume and slot table entries in the OAM configuration database may be incorrect. Follow the procedure for volumes in an incorrect slot.
- If the lost volumes are in an operator accessible drive, vary the drive offline, remove the volumes from the operator accessible drive and reenter the volumes into the library in which they are needed. The volume and slot table entries in the OAM configuration database may be incorrect. Follow the procedure for volumes in an incorrect slot.
- If the lost volumes are in an incorrect slot, stop the OAM address space. Using interactive Db2 services, update the volume table and slot table entries in the OAM configuration database to present the correct information. Start the OAM address space. If the volumes are in the wrong library, eject the volumes and reenter them into the library in which they are needed.

For 3995 libraries:

- If the lost volumes are in a shelf location, reenter the volumes into the library in which they are needed.
- If the lost volumes are in an offline library drive, vary the drive online. Perform a remap for that library.
- If the lost volumes are in an offline operator accessible drive, vary the drive online, remove the volumes from the drive and reenter the volumes into the library in which they are needed.
- If the volumes are in an incorrect slot, perform a remap for that library.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2002I**Cross-memory copy error between *taskid* address space and ASID *asid*.**

Explanation

A user has requested the writing of a data object to a volume or the reading of a data object from a volume. An error occurs during the attempt to copy either data or control information cross-memory between user address space *asid* and OAM address space *taskid*.

System action

OAM cancels the user request. Request completion is not signaled to the user address space, since the likely result is another cross-memory failure.

Programmer response

This is a probable user error. This error may follow the premature stopping of the user address space, or the premature stopping of the task in the user address space which requested OAM services, or the premature release of the storage containing the buffer from which the data object is to be written or into which the data object is to be read.

Source

Object Access Method (OAM)

Routing Code

3,4,5,6

Descriptor Code

4

CBR2003I**Tape volume *volser* not found. Volume has been marked lost.**

Explanation

OAM requested a mount for the tape volume *volser* in order to read or write a data object on the tape volume. The mount did not complete because the operator was unable to locate this tape volume for the pending mount request (operator replied 'C' to CBR6405D message), or due to an unexpected error during allocation, mount, or OPEN processing. In the message text, *volser* is replaced by the volume serial number of the tape volume that could not be mounted.

System action

OAM marks the volume lost. If the current request is a grouped write request, an attempt is made to locate another suitable tape volume in that OBJECT or OBJECT BACKUP storage group. If no other tape volume in the group is available, then a scratch tape is sought. If there is no tape volume belonging to the group which can be used, and if there is no scratch tape which can be assigned to the OBJECT or OBJECT BACKUP storage group, or if the current request is for the specific volume, OAM fails the request. Any future specific request for the volume fails.

Operator response

Notify the system programmer.

System programmer response

Determine where the volume is actually located. In order to clear the lost volume status, use the MODIFY OAM,UPDATE,VOLUME,*volser*,LOSTFLAG,OFF command to clear the lost flag, or stop then start the OAM address space.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2004I**Tape volume *volser* marked unwritable.**

Explanation

A permanent I/O error occurred when OAM was attempting to write to tape volume *volser*. OAM has marked the tape volume unwritable in the TAPEVOL table in the OAM configuration database.

System action

If the write request which encountered the I/O error could only be satisfied by writing the object(s) on the volume which was marked unwritable, OAM fails the write request. If the request was a write for a storage group volume, then a different storage group volume will be used to satisfy this write request. Any future request to write on the unwritable volume fails; a request to read an object that was previously written on the volume is allowed.

Operator response

Notify the system programmer.

System programmer response

If you want OAM to continue to attempt to write data to this tape volume, then use the MODIFY OAM,UPDATE,VOLUME,*volser*,WRITABLE,Y command to set the volume's writable status to 'Y' in the OAM internal control block and in the Db2 row for that volume, or use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to set the WRITABLE column for this tape volume to 'Y'. Stop OAM, then start OAM to make OAM recognize the changed WRITABLE column for this tape volume. Once OAM recognizes that the tape volume is now writeable, it will attempt to write objects on this tape volume.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2005I	TAPEVOL table inconsistency detected for tape volume "volume" {. Volume marked unwritable. .}
-----------------	--

Explanation

The ODSECLOC value was detected to be greater than the LSTBLKID last recorded in the Db2 TAPEVOL table. This may be a result of a prior hardware issue with this specific volume which would have caused an erroneous LSTBLKID update or possibly a result of contention on the TAPEVOL table which didn't allow OAM to properly update it at a prior point in time.

If the ODSECLOC value is valid, then any reads for the existing object on this volume should still succeed. If the ODSECLOC value is invalid, then it is likely that an error will occur further within OAM processing (for example: OAM macro reason code '0954').

System action

OAM will mark the volume non-writable to prevent any further issues. Reads are still allowed for this volume.

Operator response

Notify the system programmer.

System programmer response

Look for any messages that may indicate a hardware error has occurred or other messages that would indicate any issues updating the TAPEVOL table (for example CBR0200I or CBR0201I). Collect SYSLOGs and OAMLOGs surrounding suspected time of error and contact OAM support for further guidance.

In most cases the LSTBLKID can be corrected and the volume changed from non-writable to writable to resume future write operation.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2100I	Volumes <i>volser-1</i> and <i>volser-2</i> entered into library <i>library-name</i>.
-----------------	--

Explanation

The operator entered an optical disk into the input/output station of library *library-name* and OAM scheduled a request to enter the optical disk into the library. That request has now been successfully completed; the two volumes, *volser-1* and *volser-2*, which constitute the optical disk are in the library and available for use by OAM.

System action

The newly entered volumes will be used by OAM as they are needed.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2101I	Optical disk entry into library <i>library-name</i> failed.
-----------------	--

Explanation

The operator entered an optical disk into the input/output station of library *library-name* and OAM scheduled a request to enter the optical disk into the library. That request has failed to complete successfully, as noted in a previous message to the operator.

System action

None.

Operator response

Follow the instructions on the library error message which accompanied the failure.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2102I	LABEL function complete for volumes <i>volser-1</i> and <i>volser-2</i>.
-----------------	---

Explanation

The operator entered a command of the form:

```
MODIFY OAM,LABEL  
MODIFY OAM,LABEL,media-type
```

OAM scheduled a request to write volume labels on an unlabeled optical disk. That request has now been successfully implemented; the two volumes, *volser-1* and *volser-2*, which constitute the optical disk are entered in the OAM configuration database as scratch, storage group, or backup volumes and are available for use by OAM.

System action

The newly labeled volumes will be used by OAM as they are needed.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2103I LABEL function on drive *drvname* failed.

Explanation

The operator entered a command of the form:

```
MODIFY OAM,LABEL
```

Object Access Method (OAM) scheduled a request to write volume labels on an unlabeled optical disk. That request failed to process successfully, as noted in a previous message to the operator.

Operator response

Follow the instructions on the drive error message which accompanied the failure.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2104I Drive *drive-name* now online.

Explanation

The operator has entered a command of the form:

```
VARY SMS,DRIVE(drive-name),ONLINE
```

The specified drive *drive-name* has been varied online, as requested.

System action

The drive is now available for use by OAM.

Source

Object Access Method (OAM)

Routing Code

2,4

Descriptor Code

4

CBR2105I**Drive *drive-name* VARY ONLINE failed.**

Explanation

The operator has entered a command of the form:

```
VARY SMS,DRIVE(drive-name),ONLINE
```

The attempt to VARY the specified drive *drive-name* online has failed, for the reason noted in a previous message to the operator. The most likely reason for the failure is the lack of an operational path to the drive.

System action

The drive is left in the offline state.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4

Descriptor Code

4

CBR2106I**Drive *drive-name* now offline.**

Explanation

The operator has entered a command of the form:

```
VARY SMS,DRIVE(drive-name),OFFLINE
```

The specified drive *drive-name* has been varied offline, as requested.

System action

The drive is no longer available for use by OAM.

Source

Object Access Method (OAM)

Routing Code

2,4

Descriptor Code

4

Explanation

The operator has entered a command of the form:

```
VARY SMS,DRIVE(drive-name)OFFLINE
```

The attempt to VARY the specified drive *drive-name* offline has failed, for the reason noted in a previous message to the operator. The most likely reason for the failure is the inability to demount the volume which is currently mounted on the drive.

System action

The drive is left in the pending offline state; this means that no new work will be scheduled to the drive. If there is a volume which cannot be demounted, that volume is unavailable until the situation is corrected.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4

Descriptor Code

4

Explanation

Physical drive *library-drive-number* is not defined in the SMS ACDS for library *library-name*, however is installed and available in the library. This was discovered during OAM initialization or as a result of a library vary online request.

System action

The drive is varied offline. OAM initialization continues.

Operator response

Notify the system programmer.

System programmer response

If the drive is not to be part of this configuration, no action is necessary. If the drive definition is missing from the SMS CDS, add the definition using the ISMF Storage Administrator optical drive define panel and activate the newly modified SCDS.

Source

Object Access Method (OAM)

Routing Code

2,4

Descriptor Code

4

CBR2109I

Unable to do I/O to drive *drive-name*. Library data for owning library, *library-name*, unavailable during library initialization.

Explanation

Drive *drive-name* is defined online in the SMS ACDS or during OAM initialization, or a request to vary the drive online was entered for the drive. Library initialization processing for the drive's real library, *library-name*, OAM was not able to obtain the library data to build configuration information necessary for communications with the drives. Library initialization occurs during OAM initialization or when a library is brought online for the first time.

This can happen when:

- The CTC addresses for the library are offline during OAM initialization, so OAM is not able to communicate with the library, therefore unable to obtain library data.
- The library is connected after OAM initialization, and an attempt is made to vary a drive online before the library has been brought online.

System action

The drive is not brought online. If OAM is initializing, OAM initialization continues. If this was a vary request, the request fails.

Operator response

Notify the system programmer.

System programmer response

If the drive is to be brought online to this OAM:

- Ensure the library and drives are not online to another OAM in an OAMplex
- Ensure the CTC addresses are connected to only this system
- Vary the CTC addresses online to MVS
- Vary the drive's controlling library online to OAM
- Vary the drive online to OAM.

Source

Object Access Method (OAM)

Routing Code

2,4

Descriptor Code

4

CBR2150I

Volume table update for volume *volser* failed during delete processing.

Explanation

The update to the VCB_RECOUNT field of the volume table row for volume *volser* failed during delete processing.

An attempt was made to perform a delete for a volume whose deleted objects count and deleted object space amount indicated that deletes were pending. The retrieval of a row in the deleted objects table for a row pertaining to this volume failed. As a result, the VCB_RECOUNT field needs to be updated to indicate to OAM that a recount is needed during the next OAM initialization. The attempt to update the volume table row for this volume, specifically the VCB_RECOUNT field, failed.

System action

A different volume is sought for deletions.

Operator response

View the console log to find the Db2 error message which fully described the volume table update error encountered.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2151I	Volumes <i>volser-1</i> and <i>volser-2</i> will be reinitialized on their next mount and have been returned to OAM scratch status.
-----------------	--

Explanation

Reinitialization for the rewritable optical disk cartridge containing volumes *volser-1* and *volser-2* has been requested. Preliminary processing is complete. The actual reformatting will occur the next time either volume is mounted. These volumes have been returned to OAM scratch status.

This message is issued to hardcopy log only.

System action

Once preliminary processing for this reinitialization request is complete, the volume empty (VOLEMPY) indicators in the OAM volume table in the OAM configuration database for both *volser-1* and *volser-2* are set to indicate that this cartridge is ready to be reinitialized. Every time a volume is mounted, the volume empty indicator is checked. If it indicated that the volume should be reinitialized, the reinitialization occurs as part of the mount.

If the cartridge is shelf resident, it will be reinitialized the next time it is entered into a library or mounted onto an operator accessible drive that is write compatible with the media.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2152I

Retrieve from Deleted Objects Table for volume *volser* failed.

Explanation

A request was made to retrieve, from the Deleted Objects Table, a row which corresponds to volume *volser*, and that request failed. Due to the fact that two different tasks, possibly in two different address spaces, are inserting the row into the Deleted Objects Table and updating the Volume table row for the volume against which the delete was issued, it is possible for OAM to attempt to retrieve a row which has not yet been committed to the Deleted Objects Table. When this happens, OAM sets the recount indicator in the volume table row, and attempts the retrieval again at a later time.

System action

The retrieve request is reprocessed the next time a drive task is idle, and this volume is the optimal volume for deletes.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2153I

All objects on volumes *volser-1* and *volser-2* have expired, shelf location *shelf-loc*.

Explanation

All objects on the optical disk cartridge containing *volser-1* and *volser-2* have expired and the volumes are purged from the OAM inventory.

This message is issued for the following conditions:

- The specified cartridge is a write once read many media that was selected by the OAM Storage Management Component shelf manager for expiration processing.
- Move Volume utility was issued against this cartridge with the DELETE option specified.
- Volume Recovery utility was issued against this cartridge with the DELETE option specified.

This message is issued to the hardcopy log only.

System action

If the cartridge is library-resident, it is ejected. All knowledge of the volumes in OAM is removed.

Operator response

Consult the hardware specification for this media type to understand and implement the procedure listed for the handling of expired media.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2154I	Volumes <i>volser-1</i> and <i>volser-2</i> will be reinitialized on their next mount and will remain assigned to storage group <i>stor_group</i>.
-----------------	---

Explanation

Reinitialization for the rewritable optical disk cartridge containing volumes *volser-1* and *volser-2* has been requested. Preliminary processing is complete. The actual reformatting will occur the next time either volume is mounted. These volumes will remain assigned to storage group *stor_group*.

This message is issued to a hardcopy log only.

System action

Once preliminary processing for this reinitialization request is complete, the volume empty (VOLEMPY) indicators in the OAM volume table in the OAM configuration database for both *volser-1* and *volser-2*, are set to indicate that this cartridge is ready to be reinitialized. Every time a volume is mounted, the volume empty indicator is checked. If it indicated that the volume should be reinitialized, the reinitialization occurs as a part of the mount.

If the cartridge is shelf resident, it will be reinitialized the next time that it is entered into a library or mounted onto an operator accessible drive that is write compatible with the media.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2155I	Deleted space and deleted object count update for volume <i>volser</i> failed.
-----------------	---

Explanation

The update of the deleted space and deleted object count associated with volume *volser* failed. As a part of delete scheduling, the volume's deleted space amount and deleted object count must be updated in the volume table. This message will be issued when either one of two error conditions occur. The first is, due to a Db2 error, perhaps a deadlock, timeout, or resource contention problem, this update was not done. In this case, this message will usually be preceded with error messages from Db2 indicating the nature of the Db2 error. The second error will occur when the volume serial number associated with the delete request could not be found in OAM's internal control blocks.

System action

When this message is issued, an entry for this object/volume pair has been added to the deleted objects table. The next time deletes are processed for this volume, the recount indicator will be set to indicate a recount of the deleted objects table entries for this volume is necessary. The next time OAM is initialized, the numbers will be reevaluated and reset from the contents of the deleted objects table if necessary.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2156I	Delete from Volume table for volumes <i>volser-1</i> and <i>volser-2</i> failed.
-----------------	---

Explanation

An attempt to delete rows from the volume table for volumes *volser-1* and *volser-2* failed due to a Db2 error.

The request to delete the volume rows from OAM's volume inventory resulted from processing one of the following:

- An expired write once read many cartridge that had been selected by the OAM Storage Management Component shelf manager
- An optical cartridge that contained the source volume in a Move Volume utility with the DELETE option specified
- An optical cartridge that contained the source volume in a Volume Recovery utility with the DELETE option specified

System action

OAM's internal control blocks for these volumes have been marked to indicate the volumes are no longer available for use by OAM.

Programmer response

The next time OAM is down, issue an SQL command, using SPUFI, to delete the rows for volumes *volser-1* and *volser-2* from the volume table of the OAM configuration database. A sample SQL statement is:

```
DELETE FROM VOLUME
WHERE VOLSER=volser-1 OR VOLSER=volser-2;
```

Note: Your installation may have prefixed table names such that there is a TSO/E user ID associated with the name of the volume table.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2158I**Eject failed for volumes *volser-1* and *volser-2*, Return Code=*return-code*.**

Explanation

If an optical cartridge is library resident, it must be ejected as part of reinitialization processing if it was one of the following:

- The source volume of a Move Volume utility with DELETE option specified.
- The source volume of a Volume Recovery utility with DELETE option specified.
- A write-once cartridge selected by the OAM Storage Management Component shelf manager for expiration.

During the eject of the library resident cartridge containing volumes *volser-1* and *volser-2*, a failure occurred and the volumes were not ejected.

The return code listed here is an internal OAM return code, and intended for diagnostic purposes only.

System action

The reinitialization request is failed.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2159I**Volume table update for volumes *volser-1* and *volser-2* failed during reinitialization.**

Explanation

The update to the volume table for volumes *volser-1* and *volser-2* during reinitialization processing failed. As a part of reinitialization scheduling, the deleted space amount, storage group name, volume type, and deleted object count must be updated, for both volumes, in the volume table. Due to a Db2 error, perhaps a deadlock, timeout, or resource contention problem, the update could not be done.

System action

The reinitialization request is failed. It will be retried at a later time.

Operator response

View the console log to find the Db2 error message which fully described the volume table update error encountered.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2160I	Reinitialization for volumes <i>volser-1</i> and <i>volser-2</i> failed.
-----------------	---

Explanation

Reinitialization was requested for volumes *volser-1* and *volser-2* but it failed because OAM has determined that new activities may have occurred on a volume between the time at which OAM Storage Management Component issued a reinit request, and OAM processed that request. There might be different conditions for optical and tape volumes:

- For optical volumes, if either volume has been written to within the past 24 hours, or has a write request pending, the reinitialization request fails.
- For tape volumes, if the tape volume indicates FULL="N" in the internal OAM control blocks, the reinitialization request fails. If you are trying to manually change a volume to FULL="Y" for expiration processing, use the F OAM,UPDATE,VOLUME operator command.

System action

The reinitialization request is failed, and retried when all objects on the subject volume have expired. Deferred delete processing for the deleted objects on these volumes is done just as if the reinitialization had never been requested.

Programmer response

Determine the reason why the reinitialization was rejected.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2161I	Internal failure of deletes before write or defragmentation processing, volume <i>volser</i>.
-----------------	--

Explanation

The deletes, required before write or defragmentation processing, for volume *volser* failed. As a part of write request processing, all objects pending delete must be deleted because the logically deleted space is included in the computed amount of usable space. Free space and logically deleted space are combined when finding a volume which can accommodate the first or only object to be written. In this case, some portion of the deletes being processed before the write request failed.

All pending deletes are performed before defragmentation requests because of the possibility of building much larger extents after deletion processing is complete.

System action

The write operation continues, in the hope that the volume has enough free space to accommodate the object, and the deleted space is not needed. If the write operation fails for a lack of space, an alternate volume is chosen.

The defragmentation operation continues, with the understanding that the pending deletes will be attempted again at a later time.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2162I	Update of the number of logical kilobytes of data deleted from tape volume <i>volser</i> failed.
-----------------	---

Explanation

The update of the number of logical kilobytes of data deleted from tape volume *volser* failed. As a part of scheduling deletes for objects which reside on tape volumes, the tape volume's number of logical kilobytes deleted must be updated in the TAPEVOL table. This message is issued under two sets of circumstances:

- Due to a Db2 error, perhaps a deadlock, timeout, or resource contention problem, this update was not done. In this case, this message will be preceded with error messages from Db2 which indicate the nature of the Db2 error.
- The second type of error occurs when the tape volume serial number associated with the delete request could not be found in OAM's internal control blocks. This error occurs when either:
 - OAM's OAM configuration database does not have a row for the tape volume *volser* in the TAPEVOL table, or
 - the TAPEVOL table row was in error, and therefore was skipped during OAM initialization.

System action

When this message is issued, the number of logical KB deleted from the tape volume is no longer accurate. Since the number of logical KB deleted from a tape volume is only an approximation, OAM does not fail the delete request which corresponds to this logical kilobytes deleted update request, nor does it take any other recovery actions.

Operator response

Notify the system programmer.

System programmer response

Investigate the previously issued Db2 error messages, and/or the previously issued OAM Initialization error messages. If there are no prior error messages related to this tape volume *volser*, then use SPUFI (SQL Processing Using File Input) to SELECT the row for this tape volume from the TAPEVOL table. If there is no

row for this tape volume in the TAPEVOL table, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2163I**TAPEVOL table row for tape volume *volser* not found.**

Explanation

An attempt was made to update the TAPEVOL table row for tape volume *volser*, but the required row was not found. As a part of scheduling the update for the number of logical KB deleted from a tape volume, a check is made to determine if the subject volume is known to OAM.

In this case, there was an OAM control block for this tape volume *volser*, but there was no corresponding row in the TAPEVOL table. Based on its control block contents, OAM attempted to update the corresponding row in the TAPEVOL table, and received an error from Db2 because there is no corresponding row in the TAPEVOL table.

System action

The request to update the number of logical KB deleted from this tape volume is failed, but the corresponding delete request is not failed. Since the number of logical KB deleted from a tape volume is an approximation, no additional recovery processing is required.

OAM marks the tape volume control block as having been deleted so that no further requests which require this tape volume *volser* will be processed by OAM.

Operator response

Notify the system programmer.

System programmer response

In order for there to be a control block in storage for a tape volume, there must have been an entry in the TAPEVOL table for the tape volume *volser* when OAM initialized. Determine the reason for the disappearance of the TAPEVOL table row, and insert the correct row back into the TAPEVOL table. Stop OAM then start OAM so that OAM will recognize and use this tape volume again. If the problem is not a user error, or you cannot reinsert the proper row into the TAPEVOL table, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2164I

Tape volume *volser* has had all objects expired or deleted and has been returned to OAM scratch status.

Explanation

There are no active objects remaining on tape volume *volser*, and it has been returned to OAM scratch status.

This message is issued for the following conditions:

- Expired tape selected by the OAM Storage Management Component shelf manager with OAMSCRATCH specified for the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member.
- Source tape volume specified in a Move Volume utility with the RECYCLE option specified, and OAMSCRATCH specified for the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member.

Note: This message is issued to the hardcopy log only.

System action

OAM assigns volume *volser* to the *SCRATCH* object storage group and restores the volume's original values in the tape volume table. The volume is now available to be claimed and used by any object or object backup storage group that shares the same unitname and dataclass as this volume.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2165I

Tape volume *volser* has had all objects expired or deleted and can be returned to the MVS scratch pool.

Explanation

There are no active objects remaining on tape volume *volser* and all knowledge of the volume has been purged from OAM.

This message is issued for the following conditions:

- Expired tape selected by the OAM Storage Management Component shelf manager with MVSSCRATCH specified for the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member.
- Source tape volume specified in a Move Volume utility with the RECYCLE option specified, and MVSSCRATCH specified for the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member.
- Source tape volume specified in a Move Volume utility with the DELETE option specified.
- Source tape volume specified in a VOLUME RECOVERY command with the DELETE option specified.

Note: This message is issued to hardcopy log only.

System action

All knowledge of tape volume *volser* is purged from OAM.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2166I

Tape volume *volser* has had all objects expired or deleted and will remain assigned to storage group *group-name*.

Explanation

There are no active objects remaining on tape volume *volser*, and it remains assigned to the same object or object backup storage group. The volume is now available to be reused and rewritten from load point with new data for storage group *group-name*.

In order for OAM to disposition expired tape volumes to retain their storage group status, the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member must have been explicitly set (or defaulted) to GROUP.

This message is issued for the following conditions:

- Expired tape selected by the OAM Storage Management Component shelf manager.
- Source tape volume specified in a Move Volume utility with the RECYCLE option specified.

Note: This message is issued to the hardcopy log only.

System action

OAM restores the volume's original values in the tape volume table. The volume is now available to be reused and rewritten from load point with new data for object or object backup storage group *group-name*.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2167I

Delete from TAPEVOL table for volume *volser* failed.

Explanation

An attempt to delete a row from the tape volume table for volume *volser* failed. The failure is due to a Db2 timeout, deadlock, or other resource contention.

The request to delete the volume row from OAM's tape volume inventory resulted from processing one of the following:

- An expired tape volume that had been selected by the OAM Storage Management Component shelf manager with MVSSCRATCH specified for the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member
- The source volume in a Move Volume utility with the DELETE option specified
- The source volume in a Volume Recovery utility with the DELETE option specified
- The source volume is a WORM media type with all objects expired.

System action

OAM's internal control block for this volume has been marked to indicate that the volume is no longer available for use by OAM.

System programmer response

Issue an SQL command using SPUFI, the next time that OAM is down, to delete the row for volume *volser* from the tape volume table of the OAM configuration database. A sample SQL statement is below:

```
DELETE FROM TAPEVOL  
WHERE VOLSER=volser;
```

Note: Your installation may have prefixed table names such that there is a TSO/E user ID associated with the name of the tape volume table.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2168I **TAPEVOL table update for volume *volser* failed.**

Explanation

The update to the tape volume table for volume *volser* failed during expiration processing. The failure is due to a Db2 timeout, deadlock, or other resource contention.

System action

The recycle request is failed.

If expiration processing was being performed on volume *volser* because it was selected by the OAM Storage Management Component (OSMC) shelf manager as an expired volume, then it will be retried the next time OSMC shelf manager runs for this storage group.

If expiration processing was being performed on volume *volser* because it was the source volume specified in a Move Volume utility with the RECYCLE option specified, it will not be retried again until the Move Volume utility is started again for this volume.

Operator response

View the console log to find the Db2 error message which fully described the volume table update error encountered.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2169I	Volumes <i>volser-1</i> and <i>volser-2</i> have completed reinitialization processing and have been returned to OAM scratch status.
-----------------	---

Explanation

A Move Volume utility with the RECYCLE option specified has completed successfully for the write once/read many (WORM) optical cartridge containing volumes *volser-1* and *volser-2*. As a result, reinitialization for the optical disk cartridge containing volumes *volser-1* and *volser-2* has been requested. Because this is WORM media, the space that was previously written to cannot be reclaimed. These volumes have been returned to OAM scratch status per the value specified for the OPTICALREINITMODE keyword in the SETOPT statement in the CBROAMxx PARMLIB member.

Note: This message is issued to the hardcopy log only.

System action

OAM assigns the optical cartridge containing volumes *volser-1* and *volser-2* to the *SCRTCH* object storage group. The cartridge is now available to be claimed and used by any object or object backup storage group. Because this is WORM media, the space already used on the optical platter cannot be reclaimed.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2170I	Volumes <i>volser-1</i> and <i>volser-2</i> have completed reinitialization processing and will remain assigned to storage group <i>stor_group</i>.
-----------------	--

Explanation

A Move Volume utility with the RECYCLE option specified has completed successfully for the write once/read many (WORM) optical cartridge containing volumes *volser-1* and *volser-2*. As a result, reinitialization for the optical disk cartridge containing volumes *volser-1* and *volser-2* has been requested. Because this is WORM media, the space that was previously written to cannot be reclaimed. These volumes have remained in their original object or object backup storage group *stor_group* per the value specified for the OPTICALREINITMODE keyword in the SETOPT statement in the CBROAMxx PARMLIB member.

Note: This message is issued to the hardcopy log only.

System action

OAM treats this optical platter as if it were originally assigned to the object or object backup storage group *stor_group*. Because this is WORM media, the space already used on the optical platter cannot be reclaimed.

Routing Code

2,4,6

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2171E	DFSMSrmm tape volume installation exit (EDGTVEXT) disabled due to an installation exit abend.
-----------------	--

Explanation

During the invocation of the DFSMSrmm tape volume installation exit (EDGTVEXT), the installation exit has abnormally ended.

System action

OAM continues releasing object tape volumes to MVS scratch. The DFSMSrmm tape volume installation exit (EDGTVEXT) is deactivated, and will not be invoked again until either OAM has been stopped and restarted, or the installation exit has been reactivated by issuing the LIBRARY RESET,EDGTVEXT command.

Operator response

Inform your system programmer.

System programmer response

Use CBR2165I messages to synchronize for any object tape volumes released by OAM while the EDGTVEXT is disabled. Determine the cause of the installation exit (EDGTVEXT) failure. LINKEDIT a new copy of the installation exit module and issue the LIBRARY RESET,EDGTVEXT command.

Programmer response

None.

Module

CBRWTXB1

Routing Code

2,3

Descriptor Code

11

Source

Object Access Method (OAM)

CBR2172I

Abend xxxx occurred in the DFSMSrmm tape volume exit (EDGTVEXT).

Explanation

The DFSMSrmm tape volume exit (EDGTVEXT) received control and abnormally terminated. Theabend code is xxxx.

System action

OAM continues releasing object tape volumes to MVS scratch. A dump is written to a system dump data set (SYS1.DUMPxx) to aid problem determination. The DFSMSrmm tape volume exit (EDGTVEXT) is deactivated, and will not be invoked again until either OAM has been stopped and restarted, or the installation exit has been reactivated by issuing the LIBRARY RESET,EDGTVEXT command.

Operator response

Inform your system programmer.

System programmer response

Use CBR2165I messages to synchronize for any object tape volumes released by OAM while the EDGTVEXT is disabled. Perform the following steps:

1. Determine the cause of the failure by analyzing the system dump using IPCS and contact the DFSMSrmm service representative for correcting the problem.
2. Reactivate the DFSMSrmm tape volume exit (EDGTVEXT)
3. Either stop and restart the OAM address space or issue a LIBRARY RESET,EDGTVEXT command at an MVS system console

Programmer response

None.

Module

CBRWTXB1

Routing Code

2,3

Descriptor Code

4

Source

Object Access Method (OAM)

CBR2173I

WORM tape volume *volser* has had all objects expired or deleted.

Explanation

There are no active objects remaining on tape volume *volser* and all knowledge of the volume has been removed from the OAM object Db2 database. For a physical WORM volume, the space on the media cannot be reclaimed.

Also refer to your tape management system for the different release options that might be available for both physical and logical WORM.

This message is issued for the following conditions:

- Expired tape selected by OSMC Shelf Manager with OAMSCRATCH, MVSSCRATCH or GROUP specified for the TAPERECYCLEMODE keyword in the SETOAM statement within the CBROAMxx PARMLIB member.
- Source tape volume specified in a Move Volume utility with the DELETE option specified.
- Source tape volume specified in a Volume Recovery command with the DELETE option specified

Note: This message is issued to hardcopy log only.

System action

All knowledge of the tape volume *volser* is removed from the OAM object Db2 database.

Operator response

For logical and physical WORM, consult your system programmer. The tape management system might also have different release actions in place for the handling of expired WORM media. For physical WORM, also consult the hardware specification for this media type to understand and implement the procedure listed for the handling of expired media.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2174I	Reinitialization for volume <i>volser</i> failed, volume has not demounted.
-----------------	--

Explanation

Volume reinitialization for tape volume *volser* has failed because volume *volser* has not demounted. A volume must be demounted before being reinitialized. Reinitialization processing has waited the specified demountwaittime for the volume's storage group.

System action

The volume has been marked not writable, and is not reinitialized.

Operator response

After the volume is demounted, issue an F OAM,START,MOVEVOL,*volser*,RECYCLE operator command to cause the volume to be reinitialized.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2180I

Abend *xxxx* occurred in the *mmmmmmm* exit module. Dynamic exit name = *eeeeeeee*, Abend reason code = *ssss*.

Explanation

The object tape volume return to MVS scratch installation exit module, received control and abnormally terminated. The dynamic exit name is *eeeeeeee*, exit module name is *mmmmmmm*,abend code is *xxxx*, andabend reason code is *ssss*.

System action

OAM continues releasing object tape volumes to MVS scratch. The object tape volume return to MVS scratch installation exit module is deactivated, and will not be invoked again until reactivated.

Operator response

Inform your system programmer.

System programmer response

Use CBR2165I messages to synchronize for any object tape volumes released by OAM while the exit is deactivated. Perform the following steps:

1. Determine the cause of the failure by analyzing the system dump using IPCS.
2. Correct the source code in the exit module.
3. Recompile or assemble the exit module.
4. Link a new version of the exit module into the program library containing the exit module.
5. If the program library containing the exit load module, is managed by the Library Lookaside Facility (LLA), then use the MVS operator MODIFY LLA command, in conjunction with a CSVLLAxx PARMLIB member, to refresh the load module being managed by the Library Lookaside Facility.
6. Reactivate the exit module, issue SETPROG EXIT commands at an MVS system console.

Programmer response

None.

Module

CBRSXTVS

Source

Object Access Method (OAM)

Routing Code

2,3

Descriptor Code

4

CBR2181I**Error occurred when invoking the MVS Dynamic Services (CSVDYNEX).**

Explanation

During the invocation of the MVS Dynamic Services (CSVDYNEX), unexpected return and reason codes are received from the MVS Dynamic Services (CSVDYNEX).

System action

OAM continues releasing object tape volumes to MVS scratch without invoking the object tape volume return to MVS scratch installation exit (CBRUXTVS_EXIT).

Operator response

Inform your system programmer.

System programmer response

Refer to a prior message to determine the cause of the error.

Programmer response

None.

Module

CBRWTXB2

Source

Object Access Method (OAM)

Routing Code

2,3

Descriptor Code

4

CBR2182I**Unable to obtain storage for the CBRUXSPL parameter list.**

Explanation

The attempt to obtain storage for the parameter list (CBRUXSPL) to be passed to the object tape volume return to MVS scratch installation exit failed.

System action

OAM continues releasing object tape volumes to MVS scratch without invoking the DFSMSrmm tape volume exit (EDGTVEXT) or the OAM object tape volume return to MVS scratch installation exit (CBRUXTVS_EXIT).

Operator response

Inform your system programmer.

System programmer response

Determine the cause of the GETMAIN failure.

Programmer response

None.

Module

CBRWTXB1, CBRWTXB2

Source

Object Access Method (OAM)

Routing Code

2,3

Descriptor Code

4

CBR2183I	Unable to establish an ESTAE recovery environment for DFSMSrmm tape volume exit (EDGTVEXT). ESTAE RC = <i>return-code</i>.
-----------------	---

Explanation

An attempt was made, prior to giving control to the DFSMSrmm tape volume exit (EDGTVEXT), to establish an ESTAE recovery environment to capture any abnormal termination that may occur in the exit. The attempt to establish an ESTAE recovery environment failed. The return code from the ESTAE macro is listed in the text of the message as *return-code*.

System action

The DFSMSrmm tape volume exit (EDGTVEXT) is not invoked due to the failure to establish an ESTAE recovery environment. OAM continues releasing object tape volumes to MVS scratch.

Operator response

Inform your system programmer.

System programmer response

Determine the cause of the ESTAE failure. Return codes from the MVS ESTAE macro are documented in z/OS Assembler Services Reference.

Programmer response

None.

Module

CBRWTXB1

Source

Object Access Method (OAM)

Routing Code

2,3

Descriptor Code

4

CBR2200I	Scratch volumes <i>volser-1</i> and <i>volser-2</i> added to storage group <i>storage-group-name</i>.
-----------------	--

Explanation

OAM has assigned the two scratch volumes, *volser-1* and *volser-2*, which together constitute an optical disk to a storage group *storage-group-name*. Either there is no free space left on the volumes which are currently in the storage group, or there are not enough volumes with free space to occupy all the optical drives which have been started for the storage group.

System action

The newly added volumes will be used by OAM for the writing of data objects directed to the storage group.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2201I	Scratch tape volume <i>volser</i> added to storage group <i>storage-group-name</i>.
-----------------	--

Explanation

OAM has assigned the scratch tape volume, *volser* to storage group *storage-group-name*. Either there was no free space left on the tape volumes which are currently in the storage group, or there were not enough usable tape volumes to occupy all the drives which have been started for the storage group.

System action

The newly added tape volume will be used by OAM for the writing of data objects directed to the storage group.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2210I

No empty slots in library *library-name*. Disk to be ejected.

Explanation

OAM has determined that scratch volumes are needed in library *library-name*, but there are no empty storage slots in the library. A request has been sent to the OAM Storage Management Component (OSMC) to select an appropriate optical disk and eject it from the library. If OSMC is not active, the operator must eject a volume using an ISMF, OAM, or SMS command.

System action

OAM schedules the ejection processing, then issues message CBR2211E or CBR2217E, requesting the operator to insert an unlabeled optical disk into the library input/output station.

Operator response

Wait for the optical disk to be ejected from the library before following the instructions in message CBR2211E or CBR2217E.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2211E

Enter an optical disk into library *library-name* to relieve the out of space condition in storage group *storage-group-name*.

Explanation

A request has been made to write an object on a volume which resides in a library. All volumes residing in the library and belonging to the requested storage group *storage-group-name* are full or are currently in use, and there are no scratch volumes in the library.

System action

If space is available on a volume in another library, and if the request is eligible to use that library, the write operation is completed normally. If space is available on a volume which is currently in use, and drive startup is not yet allowed, the write request waits until the volume becomes available.

Operator response

Insert one of the following into the library input/output station of library *library-name*:

- An optical disk which already belongs to storage group *storage-group-name*, and has sufficient usable space to accommodate the object to be written.
- An optical disk which belongs to the scratch storage group and can be assigned to the storage group *storage-group-name* which is out of space.

- An unlabeled optical disk which can be labeled and assigned to the storage group *storage-group-name* which is out of space.

If you enter an unlabeled optical disk, be prepared to supply volume label information for the two volumes on the disk. Message CBR2211E is an action message which is removed from the console when the first usable optical disk has been successfully entered into the library. It may be wise at this time to insert several unlabeled disks or several scratch volumes into the library to create scratch space which will be usable for future requests; consult your system programmer.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

11

CBR2212E	Use the OAM LABEL command to label optical disks for shelf use to relieve the out of space condition in storage group <i>storage-group-name</i>.
-----------------	---

Explanation

A request has been made to write a data object on a volume which resides on the shelf. All volumes residing on the shelf and belonging to the requested storage group *storage-group-name* are full or are currently in use, and there are no scratch volumes on the shelf. This message requests the operator to prepare scratch volumes for shelf use.

System action

If space is available on a volume which is currently in use, the write request waits until the volume becomes available. If no space is available, the request fails.

Operator response

Use the OAM LABEL operator command to request the labelling of an optical disk. Be prepared to supply volume label information for the two volumes on the disk. Message CBR2212E is an action message which is removed from the console when the first disk has been successfully labeled for shelf use. It may be wise to label several disks; consult your system programmer.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

11

CBR2213I	No space left in storage group <i>storage-group-name</i>.
-----------------	--

Explanation

OAM has been requested to write a data object to a volume in storage group *storage-group-name*. All the volumes assigned to the storage group are full. If the storage group is library-resident, there are no scratch volumes available in the library or libraries. If the storage group is shelf-resident, there are no scratch volumes available on the shelf.

System action

The write request is failed. If the storage group is library-resident, either message CBR2211E or CBR2217E has already been issued for each library. If the storage group is shelf-resident, message CBR2212E has already been issued. Either message requests the creation of scratch volumes by writing volume labels on an unlabeled optical disk.

Operator response

Follow the procedure described in message CBR2211E, CBR2212E, or CBR2217E.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2214I	No space left on any tape volume in storage group <i>storage-group-name</i>.
-----------------	---

Explanation

OAM has been requested to write a data object to a tape volume in storage group *storage-group-name*. All of the usable tape volumes in this OBJECT or OBJECT BACKUP storage group have been marked full. There may be some tape volumes in this storage group which are not marked full, but are marked in some other way (for example the WRITABLE column in the TAPEVOL table row for the tape is set to 'N') which prevents them from being used for a write request.

System action

OAM will request a scratch mount from MVS Allocation to obtain a tape volume which can be assigned to the OBJECT or OBJECT BACKUP storage group which needs space.

Operator response

Respond to the mount scratch request from MVS Allocation with a usable tape volume which OAM will then use to satisfy the outstanding write request.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR2217E

Enter an optical disk cartridge that is compatible with DEFAULT MEDIA TYPE *library-default-media-type* and write compatible with optical drive device type *drive-device-type* into library *library-name* to relieve the out of space condition in storage group *storage-group-name*.

Explanation

A request has been made to write an object to an optical disk volume belonging to storage group *storage-group-name*.

However, all optical disk volumes that reside in library *library-name* and belong to the requested storage group are:

- full, or
- currently in use, or
- not compatible with the DEFAULT MEDIA TYPE *library-default-media-type* currently associated with this library, or
- not write compatible with the optical drive device type *drive-device-type* installed in this library

Because there are no scratch optical disk volumes in the library that meet the criteria shown in the message, OAM cannot assign a scratch volume to the requested storage group.

System action

If optical disk space is available on an optical disk volume in another library, and if the request is eligible to use that library, the write operation completes normally. If optical disk space is available on a volume that is currently in use, and the drive startup threshold has not been exceeded, the write request waits until the volume becomes available. Otherwise, the request waits.

Operator response

The type of optical disk media that you can enter into this library must be:

- Compatible with the DEFAULT MEDIA TYPE, *library-default-media-type*, for this library. If you need information about the optical disk media types that are compatible with each DEFAULT MEDIA TYPE, see the description of message CBR4448I.
- Compatible with the optical drive device type *drive-device-type* installed in this library. If you need information about the optical media types that can be written to by the *drive-device-type* installed in this library, see [*z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support*](#).

Insert one of the following into the library input/output station of library *library-name*:

- An optical disk, of a media type that:
 - Is compatible with this library's DEFAULT MEDIA TYPE of *library-default-media-type*
 - Is write compatible with the *drive-device-type*
 - Already belongs to storage group *storage-group-name*
 - Has sufficient usable space to accommodate the object to be written.
- An optical disk, of a media type that:
 - is compatible with this library's DEFAULT MEDIA TYPE of *library-default-media-type*,

- Is write compatible with the *drive-device-type*
 - Belongs to the scratch storage group
 - Can be assigned to the storage group *storage-group-name* that is out of space.
 - An unlabeled optical disk, of a media type that:
 - Is compatible with this library's DEFAULT MEDIA TYPE of *library-default-media-type*
 - Is write compatible with the *drive-device-type*
 - Can be labeled and assigned to the storage group *storage-group-name*, which is out of space
- If you enter an unlabeled optical disk, be prepared to supply volume label information for the two volumes on the disk.

Message CBR2217E is an action message that is removed from the console when you successfully enter the first usable optical disk into the library. At this time, it might be wise to insert several unlabeled disks or several scratch volumes into the library to create space for future requests; consult your system programmer.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

11

CBR2500I	No drive usable for optical disk entry into library <i>library-name</i>.
-----------------	---

Explanation

The operator has entered an optical disk into the input/output station of library *library-name*. In order to enter the optical disk into the library, one of the optical drives attached to the library must be used to perform volume label verification. All these drives are either offline or not operational.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. Use the OAM DISPLAY SMS,DRIVE command to display drive status. If there is a library-attached drive which is currently offline, use the VARY SMS, DRIVE command to VARY it online, then reenter the optical disk into the library input/output station. If all library-attached drives are not operational, contact a service representative.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2501I

Optical disk entry into library *library-name* rejected. OAM termination in progress.

Explanation

The operator has entered an optical disk into the input/output station of library *library-name*. However, the OAM address space is in the process of shutting down, and no new work is being scheduled.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. When the OAM address space has been restarted, try the optical disk entry again.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2502I

Optical disk entry into library *libname* rejected. Library not operational.

Explanation

The operator has entered an optical disk into the input/output station of a library. The library is not operational; therefore, the volume entry could not be scheduled.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. Vary the library online, so that the operational status is changed to operational, using the following operator command:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

When the library is operational, try the optical disk entry again.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2503I

Optical disk entry into library *libname* rejected. Library offline.

Explanation

The operator has entered an optical disk into the input/output station of a library. The library is offline; therefore, the volume entry could not be scheduled.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. Vary the library online, using the following operator command:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

When the library is online, try the optical disk entry again.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2504I

Optical disk entry into library *libname* rejected. Library pending offline.

Explanation

The operator has entered an optical disk into the input/output station of a library. The library is pending offline; therefore, the volume entry could not be scheduled.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. Vary the library online, using the following operator command:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

When the library is online, try the optical disk entry again.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2505I	Optical disk entry into library <i>libname</i> rejected. Library remap pending or in progress.
-----------------	---

Explanation

The operator has entered an optical disk into the input/output station of a library. The library is currently being remapped, or a remap is pending for the library; therefore, the volume entry could not be scheduled.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. When the library has been remapped, try the optical disk entry again.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2506I	Optical disk entry into library <i>libname</i> rejected. Zero control block address.
-----------------	---

Explanation

The operator has entered an optical disk into the input/output station of a library. OAM could not determine if the I/O station was operational because its control block address was zero. As a result, the volume entry could not be scheduled.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2507I	Optical disk entry into library <i>libname</i> rejected. I/O station not operational.
-----------------	--

Explanation

The operator has entered an optical disk into the input/output station of a library. The volume entry could not be scheduled because the I/O station was not operational.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station. Vary the library online, so that the operational status of the library I/O station is changed to operational, using the following operator command:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

When the library I/O station is operational as the result of the successful vary on request, try the optical disk entry again.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2508I	Optical disk entry into library <i>libname</i> rejected. Queueing routine abended.
-----------------	---

Explanation

The operator has entered an optical disk into the input/output station of a library. The volume entry could not be scheduled because the queueing routine abnormally stopped.

System action

The optical disk is not entered into the library.

Operator response

Remove the optical disk from the library input/output station.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2510I	Volume Entry Scheduler failure for library <i>library-name</i>.
-----------------	--

Explanation

The operator has entered an optical disk into the input/output station of library *library-name*. In order to enter the optical disk into the library, the Volume Entry Scheduler has been called to schedule the use of one of the library-attached optical drives to perform volume label verification. An abnormal end has occurred during Volume Entry Scheduler processing.

System action

The optical disk may not be entered into the library, depending on when the error occurred. OAM attempts to continue processing in degraded mode.

Operator response

Do not attempt to repeat the optical disk entry sequence until OAM has been stopped and restarted. Schedule an OAM restart at the earliest convenient time.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Format the SVC dump with the Interactive Problem Control System (IPCS).

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2550I	Optical disk entry into library <i>library-name</i> scheduled.
-----------------	---

Explanation

The operator has entered an optical disk into the input/output station of library *library-name*. OAM has scheduled a request to enter the optical disk into the library.

System action

When an optical drive which is attached to the library is available, the optical disk will be mounted, and volume label verification will be performed.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2600A	Specify shelf location for volumes <i>volser-1</i> and <i>volser-2</i>.
-----------------	--

Explanation

A request has been made to eject an optical disk from a library. The request may have been made by ISMF, OAM Storage Management Component (OSMC), or an operator command:

```
LIBRARY EJECT,volser,LOCATION
```

The operator is asked to provide the shelf location where the optical disk is to be stored, so that the information may be recorded in the OAM configuration database. The response may be up to 32 characters in length and may contain any information that the installation considers pertinent; the response is stored as supplied with no format or content check. In the message text, *volser-1* and *volser-2* are replaced by the volume serial numbers of the two volumes that are recorded on the optical disk.

System action

The OAM component, either OSMC or operator command processing, waits for a response from the operator. When the response is received, it is stored in the two volume records in the OAM configuration database.

Operator response

Supply the requested information.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

2

CBR2601A	Specify shelf location for volume <i>volser</i>.
-----------------	---

Explanation

A request has been made to eject a volume from a library. The operator is asked to provide the shelf location which indicates where the volume *volser* is to be stored, so that the information may be recorded in the tape configuration database. The response may be up to 32 characters in length and may contain any information that the installation considers important; the response is stored as supplied with no format or content check.

System action

The OAM volume eject scheduler waits for a response from the operator. Scheduling of other OAM requests may be suspended until the operator responds to this message. Upon successful completion of the eject request, the response is stored in the tape configuration database record.

Operator response

Supply the requested information.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR2602A	Eject pending for <i>volser</i> in <i>r-library</i>. Default pseudo library is <i>p-library</i>. Reply 'U' to use, 'R' to respecify.
-----------------	---

Explanation

A request has been made to eject a volume from a library. The volume, *volser*, needs to be assigned to a pseudo library on eject completion, and the current pseudo library for this volume is invalid or the volume does not have a current pseudo library. The library, *r-library*, where the volume currently resides has a default pseudo library, *p-library*, in the configuration. This default pseudo library name can be used by replying 'U' to this message, or it can be indicated that a different pseudo library is to be provided by replying 'R' to this message.

System action

The OAM volume eject process waits for a response from the operator. If the response to this message is 'U', the volume being ejected is assigned to the default pseudo library. If the response to this message is 'R', message CBR2603A is issued requesting a pseudo library destination for the volume.

Operator response

Reply 'U' if the volume that is pending eject can be assigned to the default pseudo library.

Reply 'R' if the volume that is pending eject is to be assigned to a different pseudo library than the default. Then, reply to message CBR2603A with the appropriate pseudo library for the volume.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR2603A

Specify pseudo library name for volume *volser*.

Explanation

A request has been made to eject a volume from a library. The volume, *volser*, needs to be assigned to a pseudo library on eject completion. Either the library where the volume currently resides does not have a default pseudo library in its SCDS definition, or 'R' was replied to message CBR2602A, indicating that the default pseudo library name was not to be used when this volume is ejected.

System action

The OAM volume eject process waits for a response from the operator. If the response to this message is a valid pseudo library in the active SMS configuration, the volume is assigned to this pseudo library and the volume record updated. If the response to this message is not a valid pseudo library in the active SMS configuration, CBR2604I is issued and this message is reissued, requesting valid pseudo library name.

Operator response

Supply the requested information.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR2604I

Volume *volser* cannot be assigned to pseudo library *p-library-name*, it is not a valid pseudo library definition in the active SMS configuration.

Explanation

A request has been made to eject a volume from a library. Either:

- The volume, *volser*, had an invalid pseudo library name, *p-library-name*, in its volume record or,
- Message CBR2603A was issued requesting a pseudo library name for volume *volser* and the pseudo library name, *p-library-name*, specified in reply to CBR2603A is not a valid pseudo library definition in the active SMS configuration.

System action

Either CBR2602A or CBR2603A is issued and the OAM eject process waits for a response from the operator.

Operator response

Supply a valid pseudo library name when CBR2603A is issued.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2610I Volume Eject Scheduler failure for volume *volser*.**Explanation**

A request has been made either by the operator or by the OAM Storage Management Component to eject an optical disk from a library. The volume eject scheduler has been called to schedule the request for implementation. An abnormal stop has occurred during volume eject scheduler processing. In the message text, *volser* is replaced by the volume serial number of one of the two volumes which constitute the optical disk.

System action

The optical disk may not be ejected from the library, depending on when the error occurred. OAM attempts to continue processing in degraded mode.

Operator response

Do not attempt to repeat the optical disk eject sequence until OAM has been stopped and restarted. Schedule an OAM restart at the earliest convenient time.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Format the SVC dump with the interactive problem control system (IPCS).

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2612I Eject request rejected for volume *volser*. TCDB access error occurred.**Explanation**

When attempting to retrieve the tape volume record from the tape configuration database for volume *volser*, an error was detected.

System action

OAM continues processing. Eject request is not scheduled.

Operator response

See preceding IDC3009I message for an explanation of the tape configuration database failure. Resubmit the eject request for the volume.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR2613I	Eject request rejected for volume <i>volser</i>. Library <i>library-name</i> not defined.
-----------------	--

Explanation

Eject request for volume *volser* is rejected because the library *library-name* specified in the tape volume record is not in the active SMS configuration.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR2614I	Eject request rejected. Volume <i>volser</i> is already scheduled to be ejected.
-----------------	---

Explanation

Eject request for volume *volser* has been rejected because the volume has already been scheduled to be ejected by a prior eject request.

System action

OAM processing continues with the original volume eject request.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR2615I

Eject request rejected. Attempt to add request for volume *volser* to internal queue failed.

Explanation

An attempt to add an eject request for volume *volser* to the internal work queue has failed.

System action

None.

Operator response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR2616I

Eject request rejected for volume *volser*. Unable to obtain storage for volume record.

Explanation

When attempting to schedule the eject for volume *volser*, a failure occurred when obtaining storage for the volume record.

System action

For a STORAGE OBTAIN failure, message CBR7004I has already been issued.

Operator response

For a STORAGE OBTAIN failure, see message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR2617I	Eject request rejected for volume <i>volser</i>. Installation exit (CBRUXEJC) disabled.
-----------------	--

Explanation

The cartridge eject installation exit (CBRUXEJC) has been disabled because of a previously detected error; therefore, the request to eject volume *volser* is rejected.

System action

The volume remains in the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

5

CBR2700I	Volume <i>volser</i> in library <i>library-name</i> audit complete.
-----------------	--

Explanation

A single volume audit for volume *volser* in library *library-name* has been completed. This message is issued to the TSO user ID of the storage administrator who initiated the audit request.

A volume audit can be requested in one of two ways:

- By an ISMF storage administrator, using the AUDIT line operator on the mountable optical or tape volume list panel.
- By an operator, using the MODIFY OAM,AUDIT,VOLUME command.

If the audit request originated in ISMF, this message is issued to the user ID of the storage administrator who initiated the audit request.

System action

For valid audit errors, or no error, the volume error status field is updated.

System programmer response

To view results of this audit, consult the volume error status field on the ISMF mountable optical volume list or mountable tape volume list panel. If the audit originated in ISMF, use the REFRESH command on this panel before viewing the error status field for the volume.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2701I**Volume list audit complete.**

Explanation

A list of volumes has been audited. During the audit, a message was issued for each error found. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

For valid audit errors or no error, the volume error status field is updated.

System programmer response

To view the results of this audit, consult the volume error status field on the ISMF mountable optical volume list or mountable tape volume list panel. If the audit originated in ISMF, use the REFRESH command on this panel before viewing the error status field for the volume. If a valid error is found for a volume in the list, the volume error status field indicates the nature of the error or no error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2702I**Library *library-name* audit complete.**

Explanation

Library *library-name* was audited. During the audit, a message was issued for any errors found. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

For valid audit errors or no error, the volume error status field is updated.

System programmer response

To view the results of this audit, consult the volume error status field on the ISMF mountable optical volume list or mountable tape volume list panel. If the audit originated in ISMF, use the REFRESH command on this panel before viewing the error status field for the volume. If a valid error is found for a volume in the library, the volume error status field indicates the nature of the error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2703I	Audit request rejected. Audit for volume <i>volser</i> has already been scheduled.
-----------------	---

Explanation

Volume *volser* has an audit pending; duplicate audits are not scheduled. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request. If the original audit request originated in ISMF, the completion message will be sent to the TSO user ID of the storage administrator who initiated the original audit request.

System action

OAM processing continues for the original audit request for this volume.

System programmer response

To view the results of this audit, consult the volume error status field on the ISMF mountable optical volume list or mountable tape volume list panel at a later time.

If a valid error is found, the volume error status field indicates the nature of this error.

If the audit originated in ISMF, the completion indication message will be sent to the storage administrator who initiated the audit.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2704I	Audit request rejected for volume <i>volser</i>. Library <i>library-name</i> is not online and operational.
-----------------	--

Explanation

Volume *volser* audit request has been rejected. Library *library-name* is offline, is pending offline, or is not operational. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

This audit request fails. OAM processing continues.

System programmer response

Contact your operator to vary the library online. If this procedure fails due to a hardware error, contact your service representative to repair the failing component. Resubmit the audit request when the library is online and operational. Refer to any previous messages issued to the operator's console describing any detected hardware error.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2705I	Audit request rejected. Volume <i>volser</i> is not library resident.
-----------------	--

Explanation

Audit request for volume *volser* has been rejected because the volume is shelf-resident. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

Audit shelf volumes manually.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2706I	Audit request rejected. Volume information was not found for volume <i>volser</i>.
-----------------	---

Explanation

Audit request for volume *volser* has been rejected because volume information could not be found by OAM to build an audit request. For an optical volume, no record could be found in the OCDB for this volume. For a tape volume, no record could be found in the TCDB for this volume. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

For optical volumes, if the volume row is added to the OAM configuration database after OAM initialization, OAM does not recognize it unless OAM is terminated and started again.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2707I	Audit request rejected. Volume serial number <i>volser</i> is not valid.
-----------------	---

Explanation

An attempt has been made to build an audit request; however, the volume serial number *volser* does not meet MVS volume serial number naming conventions for an optical volume or tape library volume serial number naming conventions for a tape volume. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

If the audit request originated in ISMF, verify the volume serial number using the ISMF mountable tape volume list or the ISMF mountable optical volume list.

If the audit request was the result of an MODIFY OAM,AUDIT command, verify that the volume serial number was typed in correctly, then resubmit the command.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2708I	Audit request rejected. Volume <i>volser</i> is scheduled to be ejected.
-----------------	---

Explanation

Audit request for volume *volser* has been rejected or canceled because the volume has been scheduled to be ejected from the library. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

This volume will be shelf-resident after the eject. Audit shelf volumes manually.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2709I	Audit request rejected. An attempt to obtain storage failed.
-----------------	---

Explanation

An attempt to acquire storage required for processing an audit request failed. The audit is rejected. For a full library audit, some volumes may have audits already scheduled; however, additional audit requests will not be scheduled. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

No new audits will be scheduled.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2710I	Audit terminated while auditing volume <i>volser</i>. An error in library <i>library-name</i> detected.
-----------------	--

Explanation

Volume *volser* was not audited. During the audit, a hardware error was detected in library *library-name* stopping the audit. No other audits will be scheduled or processed for this request until the failing library component has been repaired. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

Any volume audits for this request that have not been processed will be canceled. No new audits for this library will be scheduled.

System programmer response

Contact your operator to vary the library online. If this fails, contact your service representative to repair the failing library component. Resubmit the audit request when the library is online and operational.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2711I	Audit request rejected for volume <i>volser</i>. Remap for library <i>library-name</i> requested.
-----------------	--

Explanation

Volume *volser* audit request was rejected. A request to remap library *library-name* is in progress or pending. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

This audit request fails. OAM processing continues.

System programmer response

Consult the mountable optical volume list after the remap has completed.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2712I	Audit request rejected for volume <i>volser</i>. TCDB access error occurred.
-----------------	---

Explanation

An error was detected when attempting to retrieve the tape volume record from the TCDB for volume *volser*. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

No further volume audits are scheduled for this audit request.

System programmer response

See message IDC3009I issued to operator console regarding catalog error. Resubmit the audit request for the volumes not processed after catalog error is resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2714I

Audit request rejected for volume *volser*. Library *library-name* has no available drives.

Explanation

All drives for library *library-name* are either offline, pending offline, or not operational. Volume *volser* could not be audited. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

If the audit request is a full library audit, any volume audits for this request that have not been processed will be canceled. No new audit requests for this library will be scheduled.

System programmer response

Contact your operator to vary at least one drive online. If the drives are not operational, contact your service representative to repair the drives. Resubmit the audit request for the volumes not processed when there is at least one online and operational drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

During audit processing for volume *volser* in library *library-name*, the library has signaled that it is in manual mode. No other audits are processed for this library while the library is in manual mode. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

Any volume audits for this library that have not been processed are canceled. The audit request fails. OAM processing continues.

System programmer response

Resubmit audit request when library is no longer in manual mode.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

Volume *volser* has not been audited. Audits for library *library-name* are no longer performed because the library vision system is not functioning. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

Any volume audits for this library that have not been processed are canceled. OAM processing continues.

System programmer response

Resubmit audit when vision system is again operational.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR2717I

Audit request rejected. Attempt to add request for volume *volser* to internal queue failed.

Explanation

An attempt to add an audit request for volume *volser* to the internal work queue has failed. If the request is a library audit, some volumes may have audits already scheduled; however, at the time of this failure, additional audit requests are not scheduled. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

No further audits are scheduled.

System programmer response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2718I

Audit request rejected. Volume *volser* has the wrong media type for audit processing.

Explanation

The volume information for volume *volser* indicates an incorrect media type for audit processing. Audit processing is performed only on volumes of cartridges stored in six models (3995-111, 3995-112, 3995-113, 3995-131, 3995-132, 3995-133) of optical disk libraries. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

Display the volume using the D SMS,VOL command or, if the audit request originated in ISMF, verify that the ISMF mountable optical volume list from which the audit request was submitted is current.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2732I

**Volume list audit requests for volumes in library *library-name* canceled.
Library unavailable.**

Explanation

A volume list audit request includes audit requests for volumes in a library that is no longer capable of handling the requests. The library may have been made unavailable for one of several possible reasons:

For an optical volume:

- Library is offline.
- Library is pending offline.
- Library is not operational.
- Library is in remap mode.

For a tape volume in an Automated Tape Library Dataserver:

- Library is offline.
- Library is pending offline.
- Library is not operational.
- Library is in manual mode.
- Library's vision system is not operational.

This message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

The audit requests for these volumes have been canceled. Any volumes in the volume list for other libraries continue processing. No new audits for this library are scheduled until the library is capable of handling the requests.

System programmer response

- If the library is offline or pending offline, have the operator vary it online.
- If the library is not operational, or the tape library's vision system is not operational, contact your hardware service representative to repair the library.
- If there are no drives available in an optical library, vary at least one drive online.
- If the optical library has a remap pending or in progress, wait until the operation is complete.
- If the Automated Tape Library Dataserver is in manual mode, have the operator put the library in automated mode.
- See any previous messages issued to the operator's console, describing any hardware error that may have occurred. Obtain the logrec error record.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR2737I	The OAM address space is terminating. Pending audits for this request will be canceled.
-----------------	--

Explanation

An operator command requesting termination of OAM has been issued, or an error has occurred, causing the OAM address space to be terminated. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

Any audits requested and scheduled, but not already started, are canceled. OAM proceeds with termination.

System programmer response

Resubmit any audit requests when OAM is available.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2738I	Audit request rejected for volume <i>volser</i> in library <i>lib-name</i>. A system service failure occurred.
-----------------	---

Explanation

An operator command requesting either a single volume for volume *volser*, or a volume list audit containing volume *volser* that resides in library *lib-name* was issued. The audit of volume *volser* was not scheduled due to a system service failure (for example, GETMAIN). If the request was a volume list audit, other volumes in the list may still have been scheduled successfully.

System action

OAM processing continues.

System programmer response

Resubmit any audit request when the service problem is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2739I

Audit request rejected for volume *volser*. Library *lib-name* is not defined.

Explanation

An operator command requesting either a single volume for volume *volser*, or a volume list audit containing volume *volser* that resides in library *lib-name* was issued. The audit of volume *volser* was not scheduled because the library *lib-name* is not defined in the active SMS configuration. If the request was a volume list audit, other volumes in the list may still have been scheduled successfully.

System action

Audit for the volume list is not scheduled. OAM processing continues.

System programmer response

Resubmit any audit request when the library is defined in the active SMS configuration.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2740I

Audit request rejected for library *library-name*. *reason*.

Explanation

An operator command requesting an audit for library *library-name* was issued. The audit was not scheduled for one of the following reasons:

- Library device type does not support audit.
- The library is empty.
- Audit already in progress for the library.
- The library is not accessible.
- The library is in manual mode.
- A library vision system failure occurred.
- A system services failure occurred.
- A catalog access error occurred.
- OAM address space is not available.
- No drives are available in the library.
- A remap for the library is in progress.

- Unknown reason code.

System action

Audit for the library is not scheduled. OAM processing continues.

System programmer response

Resubmit any audit requests when the corresponding problem is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2741I	Audit request for library <i>library-name</i> successfully scheduled.
-----------------	--

Explanation

An operator command requesting an audit for library *library-name* was issued and successfully scheduled.

System action

Audit for the library is scheduled. OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2742I	Audit request for volume <i>volser</i> successfully scheduled.
-----------------	---

Explanation

An operator command requesting an audit for volume *volser* was issued and successfully scheduled.

System action

Audit for the volume is scheduled. OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2743I**Audit request for volume list successfully scheduled.**

Explanation

An operator command requesting an audit of a volume list was issued. Each volume in the list was successfully scheduled.

System action

Audit for the volume list is scheduled. OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2744I**Partial audit for library *library-name* successfully scheduled.**

Explanation

An operator command requesting an audit for library *library-name* was issued. One or more volumes located in library *library-name* were not successfully scheduled. At least one volume was successfully scheduled. This message will be preceded by error messages indicating which volumes were not scheduled and why.

System action

Audit for one or more volumes in the library were not scheduled. The remaining volumes were scheduled. OAM processing continues.

System programmer response

Resubmit any audit request after correcting the corresponding error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

Explanation

An operator command requesting an audit of a volume list was issued. Not all of the volumes in the volume list were successfully scheduled. This message will be preceded by error messages indicating which volumes were not scheduled and why.

System action

Audit for one or more volumes were not scheduled. The remaining volumes were scheduled. OAM processing continues.

System programmer response

Resubmit any audit request after correcting the corresponding error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

Explanation

An operator command requesting an audit for library *library-name* was issued. None of the volumes located in library *library-name* were successfully scheduled.

System action

Audit for the library is not scheduled.

System programmer response

Resubmit any audit request after correcting the corresponding error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

- A nonoperational drive has a cartridge mounted.
- The library is not accessible.
- An OAM abend occurred during request processing.
- A system services failure occurred.
- The library is a tape library.
- Unknown reason code.

System action

Remap for the library is not scheduled. OAM processing continues.

System programmer response

Resubmit any remap requests after correcting the corresponding error.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2750I	Volume list audit request rejected. Volume <i>volser1</i> is optical and volume <i>volser2</i> is tape.
-----------------	--

Explanation

An operator command requesting an audit of a volume list was issued. The volumes in the list were either not all tape or not all optical. Mixing of tape and optical volumes in the volume list is not allowed.

System action

Audit for the volume list is not scheduled. OAM processing continues.

System programmer response

Resubmit any audit requests after correcting the corresponding error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2751I	Audit request rejected for volume <i>volser</i> in library <i>library-name</i>. Library is a manual library.
-----------------	---

Explanation

The volume *volser* requested to be audited resides in library *library-name*, which is a manual tape library. Audit does not support this library type.

System action

OAM processing continues.

System programmer response

Audit manual tape library volumes manually.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2762I	Audit request rejected. Volume <i>volser</i> media type is not compatible with library <i>library-name</i>.
-----------------	--

Explanation

Volume *volser* information has media type that is not compatible with the device type for library *library-name*. The volume information indicates that volume *volser* resides in library *library-name*. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

If the audit originated in ISMF, refresh the ISMF screen from which the audit was requested. Verify that the library information does not have an incorrect device type value or that the volume information does not have an incorrect media type value.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR2780I	Remap failed. Unable to demount drive <i>drive-name</i> in library <i>libname</i>.
-----------------	---

Explanation

Preparation for a library remap requires that all library resident drives be empty. A demount for a library resident drive was unsuccessful, so remap could not be performed.

System action

Remap not initiated.

Operator response

Refer to any messages issued for drive demount failure. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Resubmit the remap request when the drive is successfully demounted.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2781I	Remap failed for library <i>libname</i>. OAM internal error.
-----------------	---

Explanation

An OAM internal error occurred when attempting to schedule a remap to an optical library.

System action

Remap failed.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2785I	Demount failure for volumes <i>volser-1</i> and <i>volser-2</i>, drive <i>drive-name</i>. Remap proceeding.
-----------------	--

Explanation

A demount failed for volumes *volser-1* and *volser-2* on an operator accessible drive.

System action

Remap continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2811I	REFORMAT volume <i>old_volser</i> rejected. New volume serial number <i>new_volser</i> invalid.
-----------------	--

Explanation

The new volume serial number *new_volser* supplied does not conform to MVS volume serial number conventions.

System action

The command is rejected.

System programmer response

Reissue the command with a correct new volume serial number.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2812I	REFORMAT volume <i>old_volser</i> rejected. New VOLSER <i>new_volser</i> already exists. Duplicate {optical tape DASD} volume.
-----------------	---

Explanation

OAMUTIL is submitted in the form of

```
OAMUTIL REFORMAT old_volser
[ ONE | BOTH ]
[ NEWVOL1(new_volser1) ]
[ NEWVOL2(new_volser2) ]
[ DRIVENAME(drive_name) ]
[ SCRATCH | NOSCRATCH ]
[ FORCE | NOFORCE ]
```

The new volume serial number *new_volser* supplied already exists in the Db2 Volume Table, the Tape Configuration Database (TCDB) or on a DASD volume.

System action

The command is rejected.

System programmer response

Reissue the command with a unique new volume serial number.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2813I	REFORMAT volume <i>old_volser</i> rejected. {Invalid volume serial number Volume not defined}.
-----------------	---

Explanation

OAMUTIL is submitted in the form of

```
OAMUTIL REFORMAT old_volser
[ ONE|BOTH]
[ NEWVOL1(new_volser1)]
[ NEWVOL2(new_volser2)]
[ DRIVENAME(drive_name)]
[ SCRATCH|NOSCRATCH]
[ FORCE|NOFORCE]
```

The request is rejected. The reason is one of the following:

Invalid old volume serial number

The *old_volser* entered is not a valid MVS volume serial number.

Volume not defined

The *old_volser* entered does not exist in the Db2 Volume Table.

System action

The command is rejected.

System programmer response

Reissue the command with a correct old volume serial number.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2814I**REFORMAT volume *old_volser* rejected. Optical disk drive *drive_name* is {offline | pending offline | not operational | not defined | library resident | write protected | not compatible}.**

Explanation

OAMUTIL is submitted in the form of

```
OAMUTIL REFORMAT old_volser
[ ONE|BOTH]
[ NEWVOL1(new_volser1)]
[ NEWVOL2(new_volser2)]
[ DRIVENAME(drive_name)]
[ SCRATCH|NOSCRATCH]
[ FORCE|NOFORCE]
```

The Optical disk drive *drive_name* is either offline, pending offline, not operational, not defined in the SMS Active Control Data Set, not an operator accessible drive, or write protected.

System action

The command is rejected.

System programmer response

Use the DISPLAY SMS,DRIVE command to display drive status.

- If the drive is not defined or library resident, reissue the command with a correct drive name.
- If the drive is an operator accessible drive but is currently offline or pending offline, use the VARY SMS,DRIVE command to VARY it online, then reissue the command.
- If the drive is an operator accessible drive but is not operational, vary the drive offline then back online and reissue the command. If the problem reoccurs, contact a service representative.
- If the drive is write protected or not compatible, reissue the command with another operator accessible drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2815I**The specified drive name *drive-name* for REFORMAT command is ignored. Volume *old_volser* is library resident.**

Explanation

OAMUTIL is submitted in the form of

```
OAMUTIL REFORMAT old_volser
[ ONE|BOTH]
[ NEWVOL1(new_volser1)]
[ NEWVOL2(new_volser2)]
[ DRIVENAME(drive_name)]
[ SCRATCH|NOSCRATCH]
[ FORCE|NOFORCE]
```

The requested volume *old_volser* is inside a 3995 optical library. The specified optical drive *drive_name* is ignored.

System action

OAM selects a library drive to process the request.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2816I	REFORMAT not allowed for volume <i>old_volser</i> . Error condition = {write protected eject scheduled relabel scheduled reformat scheduled Object Backup volume write scheduled active object found Db2 volume table error Db2 object directory table error reinit scheduled LMSI media}.
----------	--

Explanation

OAMUTIL is submitted in the form of

```
OAMUTIL REFORMAT old_volser
[ ONE|BOTH]
[ NEWVOL1(new_volser1)]
[ NEWVOL2(new_volser2)]
[ DRIVENAME(drive_name)]
[ SCRATCH|NOSCRATCH]
[ FORCE|NOFORCE]
```

The command was rejected because one of the following:

Write protected:

The volume is a write protected volume.

Eject scheduled:

An eject request has already scheduled for this volume.

Relabel scheduled:

The Relabel request has already scheduled for this volume.

Reformat scheduled:

The Reformat job has already scheduled for this volume.

Object Backup volume:

The volume is an Object Backup volume

Write scheduled:

The volume is not expired, at least one write request has already been scheduled to it.

Active object found:

Unexpired objects are found on this volume.

Db2 volume table error:

A Db2 error is encountered when updating the Db2 Volume Table row for this volume.

Db2 object directory table error:

A Db2 error is encountered when accessing the Db2 Object Directory Table for this volume.

Reinit scheduled:

OAM Storage Management Component has scheduled a reinitialization request to this volume and the opposite side of this volume.

LMSI media:

This is not a 3995 optical disk cartridge, it is a LMSI optical disk cartridge.

System action

The command is rejected.

System programmer response

Use the DISPLAY SMS,VOLUME command to display volume status.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR2819I	Unable to {connect disconnect} Db2 Object Directory database. RC = <i>return-code</i>. Reformat terminated.
-----------------	--

Explanation

An error occurred attempting to access Db2 Object Directory Database. The error code from Db2 is *return-code*.

System action

The command failed.

Operator response

Notify database administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR2822I	RELABEL function completed for volume <i>old_volser</i> to <i>new_volser</i>.
-----------------	--

Explanation

The operator entered a command of the form:


```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser  
[,drive_name]
```

to rename the volume serial number of the requested optical disk volume from *old_volser* to *new_volser*. That request has now been successfully completed.

System action

The newly labeled volume will be used by OAM as it is needed.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR2823I	RELABEL function failed for volume <i>old_volser</i> to <i>new_volser</i>.
-----------------	---

Explanation

The operator entered a command of the form:

```
MODIFY OAM,{RELABEL|RL},old_volser,new_volser  
[,drive_name]
```

to rename the volume serial number of the optical disk volume from *old_volser* to *new_volser*. That request has failed as noted in a previous message to the operator.

Operator response

Follow the instructions on the previous error message which accompanied the failure.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR3000I	Storage unavailable for LTCB control block. Library initialization terminated.
-----------------	---

Explanation

The library control task attempted to get storage for the LTCB control block but the request failed. This message is preceded by message CBR7004I which contains the return code from the STORAGE macro.

System action

Library initialization is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE error by investigating the return code from the STORAGE macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3001A	Remove cartridge from I/O station on library <i>library-name</i>. Place in shelf location <i>shelfloc</i>.
-----------------	---

Explanation

An optical disk cartridge was placed in the I/O station as a result of:

- an eject request completion for library *library-name*,
- an operator inserted the cartridge for entry,
- a cartridge was found in the I/O station at library initialization time (OAM initialization or library vary online),
- a cartridge was found in the I/O station during a library REMAP processing.

If the shelf location is unknown at this time, '?????' is substituted in the message.

If the cartridge was ejected as a part of reinitialization of expired write-once media, and there was no shelf location already known for the cartridge at the time of ejection, the reserved shelf location of '?????' is supplied by the system.

System action

Processing continues.

Operator response

Remove the optical disk cartridge from the library's I/O station and return it to the specified shelf location. If a library REMAP is not in progress, the cartridge can be re-entered into the library.

Note: It is extremely important to remove the cartridge as soon as possible when this message is issued. Not doing so could have the effect of stopping all picker associated activity in the library. This condition is more likely to occur when a series of cartridge ejects have been issued against a library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR3002E

Library *library-name* no longer usable.

Explanation

A major component of library *library-name* cannot be used until either the library is varied online, or the failing library component is serviced.

System action

The library is marked not operational. Pending library requests are purged.

Operator response

See a previous error message for details. Contact hardware support.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

11

CBR3003I

Library *library-name* now offline.

Explanation

The operator varied the library *library-name* offline, or the library was set offline during OAM initialization. All queued requests have been serviced and the library is now offline.

System action

The library is marked offline. No further requests will be honored until the library is online.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3004I

Library *library-name* now online.

Explanation

The operator issued a request to VARY library *library-name* online. All initialization procedures have completed successfully.

System action

The library is marked online and the drive tasks are posted to ask for work.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3005A	Remove entered cartridge from I/O station on library <i>library-name</i>. Another cartridge waiting to be ejected.
-----------------	---

Explanation

The cartridge placed in the I/O station by the operator for cartridge entry must be removed so that cartridge ejection can proceed.

System action

Cartridge ejection processing waits until the entered cartridge has been removed.

Operator response

Remove the cartridge from the I/O station and wait until the cartridge has been ejected before entering another one.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR3006I	Library <i>library-name</i> with Library ID <i>library-ID</i> unknown in I/O configuration.
-----------------	--

Explanation

Library *library-name* with library ID *library-ID* is defined in the active SMS configuration, and either

- there is no tape device in the current I/O configuration that is associated with a tape library having the ISMF specified Library ID, or

- the library was defined to HCD using the optional LIBRARY-ID and LIBPORT-ID parameters, however the library (and drives) was unavailable during the IPL (or IODF activate).

System action

The tape library is marked not operational. The tape volumes that belong to the tape library are not accessible.

Operator response

Perform all the steps listed under system programmer response.

System programmer response

The system programmer and/or system operator should verify each of the following items:

1. Verify that each of the tape subsystem control units within the tape library is powered on and correctly IML'ed.
2. Verify that the channel interfaces from each tape subsystem control unit to the channel subsystem of the processor complex on which this message (CBR3006I) was received are enabled.
3. Verify that the channel paths to each tape device within the tape library are online using the MVS DEVSERV PATHS command.
4. Verify that the tape devices within the tape library are online using both the MVS DISPLAY UNITS command and the MVS LIBRARY DISPDRV command.
5. Verify that the Library ID that appears in the text of this message matches the library sequence number that is displayed at the library. The library sequence number is set by the IBM customer engineer when the tape library is installed or when a teach operation is performed at the Library Manager service console.

If the Library ID in this message does not match the library sequence number displayed at the library, then correct whichever one is wrong (the two must be the same).

If the Library ID in message CBR3006I is wrong, alter the Library ID using the ISMF ALTER line operator on the ISMF Tape Library List panels and re-activate the SMS configuration using the SETSMS command or the ISMF Control Data Set Application. After reactivating the SMS configuration, verify the tape library is online by issuing the following command:

```
DISPLAY SMS,LIBRARY(library-name),DETAIL
```

If the tape library is not online, vary the tape library online by issuing the following command:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

If the library sequence number at the library is wrong, have your IBM customer engineer correct the library sequence number, and either re-IPL the MVS operating system or reactivate the IODF containing the drive definitions.

If the Library ID that appears in the text of this message matches the library sequence number that is displayed at the library, and the library was defined to HCD using the optional LIBRARY-ID and LIBPORT-ID parameters, when the tape library and library devices are available to the system, vary at least one of the library devices online using the MVS VARY command and then vary the tape library online by issuing the following command:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

6. Verify that the drives in the library are not defined to HCD with LIBRARY=NO specified. Though it is not required, in case the drives are not available at IPL or when the IODF is activated, it is recommended that the drives in the library be defined to HCD with LIBRARY=YES and the optional LIBRARY-ID and LIBPORT-ID parameters specified.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3007I	Power® on sequence completed in library <i>library-name</i>. Check the status of the library and drives.
-----------------	---

Explanation

Library *library-name* has been powered on while OAM was started. Perform the actions defined in the operator response to successfully recover from the library being powered on.

System action

When the library completes the power on sequence, the library controller considers the library and all drives online and operational. This may not match what OAM remembers as the last state of each device. All drives that were not busy at the time the power on sequence completed, will be marked not operational along with the library. Drives that were currently processing request, will be allowed to time out.

Operator response

Vary all drives online. After this is accomplished, vary library *library-name* online.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3008E	Library <i>library-name</i> has serial number <i>serial-number</i> and model number <i>model-number</i>, which does not match the model number <i>model-number</i> defined in the Library Table.
-----------------	---

Explanation

Library *library-name* has a serial number of *serial_number* and a model number of *model-number* defined in the Vital Product Data of the controller. However, the MVS host system has the library *library-name* defined with model number *model-number* in the Library Table in the Db2 configuration database. The library cannot be used.

System action

The library is marked not operational. Pending library requests are purged.

Operator response

Contact hardware support.

System programmer response

Make sure the library has the proper value defined in the Vital Product Data on the controller. Make sure the Library Table in the Db2 configuration database has the correct model number defined for the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

11

CBR3009I	The CE maintenance mode has been {entered exited} on library <i>library-name</i>.
-----------------	--

Explanation

OAM has received an attention from library *library-name* indicating that the CE maintenance mode has either been entered or exited.

System action

If the CE maintenance mode has been entered, OAM will mark all drives and library *library-name* not operational.

Operator response

If the CE maintenance mode has been entered, all drives and library *library-name* should have already been varied offline. If this is not the case, do so now.

If the CE maintenance mode was exited, vary all drives in the library online. Once this is accomplished, vary library *library-name* online.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3010I	Volume <i>volser</i> ejected from library <i>library-name</i>. Place in shelf location <i>shelfloc</i>.
-----------------	--

Explanation

Volume *volser* has been ejected from library *library-name*.

System action

OAM processing continues.

Operator response

Remove the tape cartridge and store it at the system-specified shelf location.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3011I	Secure checkpoint volume <i>volser</i> ejected from library <i>library-name</i>. Place in shelf location <i>shelfloc</i>.
-----------------	--

Explanation

A secure checkpoint volume *volser* has been ejected from library *library-name*.

System action

OAM processing continues.

Operator response

Remove the tape cartridge and store it at the system-specified shelf location.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3012I	Volume <i>volser</i> ejected from library <i>library-name</i>.
-----------------	---

Explanation

Volume *volser* has been ejected from library *library-name*. This message is issued to the ISMF storage administrator who originated the eject request.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR3013I	Secure checkpoint volume <i>volser</i> ejected from library <i>library-name</i>.
-----------------	---

Explanation

A secure checkpoint volume *volser* has been ejected from library *library-name*. This message is issued to the ISMF storage administrator who originated the eject request.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR3014I	Eject processing completed for volume <i>volser</i>. Reentry into library <i>library-name</i> detected.
-----------------	--

Explanation

Eject completion message processing for volume *volser* has completed. During processing of the eject completion message, it was detected that volume *volser* had been reentered into library *library-name*.

System action

The volume record for this volume in the TDCB remains set to the library in which the volume was reentered.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3016I

VTS distributed library *library-name* may be offline only to host.

Explanation

Either the VTS distributed library *library-name* was offline during OAM initialization or was varied offline using the VARY SMS,LIBRARY command. Varying the distributed library offline from the host does not by itself prevent outboard usage of the library. To prevent outboard usage of the library, additional action is needed. Use the DISPLAY SMS,LIBRARY command to verify the outboard state of the library, or if host activity to the Peer-to-Peer VTS is to cease, use the VARY SMS,LIBRARY command to vary the associated composite library offline.

System action

If the distributed library is offline only to the host, and the associated composite library is not also offline, operations to the VTS composite library associated with this distributed library continue to proceed with outboard usage of this library.

Operator response

Take the appropriate host or outboard action to take the library out of service.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3017I

VTS distributed library *library-name* incorrectly defined to tape storage group *storage-group-name*.

Explanation

During OAM initialization processing of VTS distributed library *library-name*, it was detected that the library is associated with tape storage group *storage-group-name*. From a host perspective, since a distributed library has no tape drives and volumes associated with it, there is no need to associate a distributed library with a tape storage group. If that library is desired, verify that its composite library is also associated with that storage group. If the storage group has only distributed libraries associated with it, any scratch requests to that storage group would fail.

System action

OAM initialization continues.

System programmer response

Use the DISPLAY SMS,STORGRP command to list what libraries are associated with your tape storage groups. For any VTS distributed libraries, use the ISMF Storage Group Application to modify the libraries associated with any tape storage groups that are incorrectly defined.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3018I LIBSERV did not return any tape device pools for library *library-name*.

Explanation

During vary online processing or OAM initialization, no tape device pools were returned for library *library-name* from the asynchronous operations manager (AOM) LIBSERV service.

System action

Communication with the library cannot occur if there are no usable tape devices returned; therefore, the library is not brought online.

System programmer response

Investigate why the library does not have any affiliated drives on this system that can be used. Verify that there were no error messages associated with the drives during system IPL or VARY ONLINE processing.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3090I Null mount time detected in module *modname*

Explanation

As OAM is gathering SMF data regarding volume mount times, a null mount start time has been encountered. In this event, the mount start time used for the SMF record will be an assumed mount time that is captured upon entering the module detecting the null mount start time. This mount time is a substitute for what was expected to be the true mount time, and it will serve as the best available time that can be generated when this condition has been detected.

System action

OAM processing continues. The SMF record will be generated using the assumed mount start time and the actual mount stop time.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3100I	Jam in library <i>library-name</i>, fault code <i>nnn</i>.
-----------------	---

Explanation

A command was issued to perform a library function; however, the command could not complete because of a jam in the library *library-name* mechanism. The fault code *nnn* describes what mechanism is at fault.

System action

The library is marked not operational and cannot be used again until it is varied back online.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR3101I	No slot available to store the cartridge in library <i>library-name</i>.
-----------------	---

Explanation

Two situations can cause this message. Either a cartridge is entered into the I/O station when no slots are free in the library or the search for an empty slot to store the cartridge which is currently in the gripper has failed.

Normally the latter should not happen and reflects that the SLOT table and OLIBRARY table do not match what is in library *library-name*.

System action

In the former case, a request to remove the cartridge is issued and the enter request is rejected. In the latter case, the library is marked not operational and pending library requests are purged, except for the specific situation when the condition occurs during 9246 library initialization or vary online processing. In this situation the cartridge is ejected and the library is marked operational.

Operator response

If entering a cartridge, remove it. Start Library Management by entering the operator command F OAM,START,LIBMGT, *library-name*. If Library Management does not free a slot for the cartridge, notify the storage administrator.

System programmer response

Check the tables against the contents of the library. If a cartridge has been left in the gripper, have a service representative remove it. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3102I	Hardware component unusable in library <i>library-name</i> . Service required, fault code <i>nnn</i> .
----------	--

Explanation

A command was issued to perform a library function; however, the command failed due to a hardware malfunction. Fault code *nnn* details what mechanism is at fault in library *library-name*.

System action

The component is marked not operational and the error is marked permanent.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3103I

Slot *slot-name* in library *library-name* indicates it is full, fault code *nnn*.

Explanation

A Store command was issued to put a cartridge in storage slot *slot-name* in library *library-name*; however, sensors indicate that the slot is full. The resulting fault code was *nnn*.

System action

The slot is marked not operational. The cartridge is stored in another slot.

Operator response

Check the OAM configuration database to see if the slot is indeed full. If it indicates it is empty, contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR3104I

Drive *drive-number* in library *library-name* failed to load, fault code *nnn*.

Explanation

An Insert command was issued but library *library-name* indicated that the cartridge did not go all the way into drive *drive-number*. The resulting fault code was *nnn*.

System action

The drive is marked not operational and cannot be used again until it is online.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR3105I	Drive <i>drive-number</i> in library <i>library-name</i> failed to unload, fault code <i>nnn</i>.
-----------------	--

Explanation

A Retract command was issued to library *library-name* but drive *drive-number* failed to unload the cartridge. The resulting fault code was *nnn*.

System action

The drive is marked non-operational and the error is marked permanent. The drive cannot be used until it is online.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR3106I	Tables describing library <i>library-name</i> may be invalid, fault code <i>nnn</i>.
-----------------	---

Explanation

A command was issued to library *library-name*, but the slot, drive or picker was in an unexpected state. The resulting fault code was *nnn*.

System action

Return a permanent error to the caller.

Operator response

Notify the storage administrator of the error.

System programmer response

Use Db2 to get the tables in synchronization with the library. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3107W OAM I/O driver could not obtain storage while processing for *name*.

Explanation

When a library or drive *name* command was issued, there was insufficient storage for the I/O driver in subpool 245. This is a severe problem and most likely indicates a re-IPL is necessary.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

Get a dump and determine what component is using up the storage in SQA. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

11

CBR3108I Invalid parameter list to the OAM I/O driver for *name*.

Explanation

When a library or drive *name* command was issued, there was an error in the parameter list passed to the I/O driver. This is a program problem.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the source of the failure and notify the service representative. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3109I	The OAM I/O driver was unable to establish an ESTAE while processing for <i>name</i>.
-----------------	--

Explanation

When a library or drive *name* command was issued, there was an error in the I/O driver in establishing an ESTAE.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the source of the failure and notify the service representative. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3110I	An I/O error occurred on the channel to channel adapter <i>unit-number</i>, error code <i>error-code</i>.
-----------------	--

Explanation

When a channel command was issued, there was an I/O error *error-code* on the channel to channel adapter *unit-number*.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the source of the failure and notify the service representative. Error codes are listed below.

- Error Code 4 - Incorrect residual byte count
- Error Code 14 - Unmatched message ID from library
- Error Code XX - IOS completion code (IOSCOD)

Note: See the description of the IOSB control block in *z/OS MVS Data Areas* in the [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos) for IOSCOD return code definitions.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3111I	The OAM I/O driver timed out because a {Library Drive} command for <i>lib/drv-name</i> was rejected.
-----------------	---

Explanation

An error occurred when a *library/drive* command was issued for *library-name/drive-name*. The device controller did not respond within 30 seconds and the I/O driver timed out. Either the device controller or the library is in error.

System action

The I/O operation is stopped.

System programmer response

Determine the source of the failure and notify the service representative. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3112I	OAM I/O driver abended with a code of <i>xxx</i> when issuing a command for <i>name</i>.
-----------------	---

Explanation

When a library or drive *name* command was issued, the I/O driver abended with the specified ABEND code *xxx*.

System action

The I/O operation is stopped.

System programmer response

Determine the source of the failure and notify the service representative. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Format the SVC dump with the Interactive Problem Control System (IPCS). Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3113I	Drive <i>drive-number</i> in library <i>library-name</i> not operational.
-----------------	--

Explanation

An Insert command was issued but library *library-name* indicated that the door of drive *drive-number* was closed, which implies a fault or no power.

System action

The drive is marked not operational and cannot be used until it is varied back online.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR3114I	Single-sided cartridge in library <i>library-name</i> invalid.
-----------------	---

Explanation

A fault code 148 or 248 has been received from library *library-name*. Gripper 1 or gripper 2, respectively, senses that a cartridge is single-sided and is trying to insert the opposite side.

System action

The error is treated as permanent.

Operator response

If the cartridge remains in the library, try issuing the LIBRARY EJECT command to get the cartridge out of the library. Once the cartridge has been removed, verify that the cartridge is dual-sided before trying to reenter it.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3115I	The OAM I/O driver timed out waiting for a response from {Library Drive} <i>library-name/drive-name</i>.
-----------------	---

Explanation

When implementing a library or drive command, the device controller did not respond within 30 minutes for a library calibrate command or 5 minutes for all other commands. Either the device controller or the library is in error.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the source of the failure and notify the service representative. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3116I J33 missing in the plug panel for library *library-name*.

Explanation

As a result of service or a jam on library *library-name*, the J33 pin was inadvertently left out of the plug at the plug panel. The fault code is 124.

System action

The command is rejected.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the SYS1 LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3117I Channel to channel adapter *unit-number* OFFLINE.

Explanation

When a library or drive command was issued, the I/O driver found that channel to channel adapter *unit-number* was OFFLINE.

System action

The I/O operation is stopped.

Operator response

Vary channel to channel adapter *unit-number* ONLINE.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3120I	Unable to obtain fault status for library <i>library-name</i>. Error recovery canceled.
-----------------	--

Explanation

When status from a command for library *library-name* was obtained showing a fault or fatal error, the Request Fault Status command failed causing error recovery to stop.

System action

The library is marked not operational and the error is marked permanent.

Operator response

Notify the system programmer. Contact hardware support.

System programmer response

Determine if hardware or software error and notify the service representative. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

Explanation

The request to eject volumes *volser-1* and *volser-2*, from library *library-name* completed successfully. A cartridge has been placed in the library's I/O station. If the volume serial number or shelf location is unknown at this time, '?????' is substituted in the message.

If the cartridge was ejected as a part of reinitialization of expired write-once media, and there was no shelf location already known for the cartridge at the time of ejection, the reserved shelf location of '?????' is supplied by the system.

System action

The records in the OAM configuration database are updated to show that these volumes now reside outside of the library.

Operator response

Remove the cartridge from the library's I/O station and return it to the specified shelf location.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

The request to eject volumes *volser-1* and *volser-2*, from library *library-name* failed. If the volume serial number is unknown at this time, '?????' is substituted in the message.

System action

The cartridge remains in the library.

Operator response

Do not attempt to repeat the eject until the cause of the failure has been corrected. Refer to a preceding CBR3xxx message(s) for the cause of the failure.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3124I	Eject of volume <i>volser</i> on drive <i>drive-name</i> in library <i>library-name</i> pending.
-----------------	---

Explanation

The operator has entered a cartridge into the I/O station of library *library-name*. An error has occurred during volume entry scheduler processing for volume *volser* and due to a subsequent library or drive error, the volume on drive *drive-name* could not be ejected at this time. The volume will be ejected on a subsequent mount, demount or vary online of this drive.

System action

The optical disk can not be ejected from the library at the present time. OAM will continue processing.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3126I	Unable to schedule {mount demount flip enter eject start stop audit remap export completion} request to library <i>library-name</i>, {I/O station not operational ESTAE failure STORAGE OBTAIN failure}.
-----------------	---

Explanation

A mount, demount, flip, enter, eject, start, stop, audit, remap or export completion request has been made to library *library-name*. The request failed for one of the following reasons:

- The I/O station is not operational.
- An ESTAE request failed.
- A STORAGE OBTAIN request failed.

System action

For an ESTAE or STORAGE OBTAIN failure, message CBR7010I or message CBR7004I was already issued.

Operator response

If the I/O station is not operational, contact hardware support. Otherwise, contact the systems programmer.

System programmer response

For an ESTAE failure see message CBR7010I, and for a STORAGE OBTAIN failure see message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3127I Volumes *volser-1* and *volser-2* were ejected from library *library-name*.

Explanation

The request to eject volumes *volser-1* and *volser-2*, from library *library-name* completed successfully. The request was made by an ISMF storage administrator. An optical disk cartridge has been placed in the library's I/O station.

System action

The records in the OAM configuration database are updated to show that these volumes now reside outside of the library.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR3130I Library adapter not responding for library *library-name*.

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a return code of X'02' indicating not responding.

System action

The library command is retried from a different port. If it fails a second time, the library is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3131I	Library adapter function call unknown to library <i>library-name</i>.
-----------------	--

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a return code of X'01' indicating the function call was unknown or unsupported.

System action

The library is marked not operational and the command is failed.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table* . Discover from the logrec data set what command was issued. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3132I	Library adapter function call rejected. No acknowledgement from library <i>library-name</i>.
-----------------	---

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a return code of X'03' indicating the library returned a "NACK" (no acknowledgement) to the function call.

System action

The library command is retried from a different port. If it fails a second time, the library is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3133I	Library adapter function call rejected. Library <i>library-name</i> not responding.
-----------------	--

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a return code of X'04' indicating the library is not responding to the function call.

System action

The library command is retried from a different port. If it fails a second time, the library is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3134I	Library <i>library-name</i> communications not enabled.
-----------------	--

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a return code of X'05' indicating that library communications were not enabled.

System action

The library command is retried from a different port. If it fails a second time, the library is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3135I

Library adapter function call unknown error using library *library-name*.

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a nonsupported return code indicating that an unknown error occurred while processing a function call.

System action

The library is marked not operational and the command is failed.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3136I**Library adapter function call internal error using library *library-name*.**

Explanation

An I/O operation was issued to library *library-name* but the Library Adapter returned a return code of X'08' indicating that no pending messages in the receive message buffer found while processing a function call.

System action

The library is marked not operational and the command is failed.

Operator response

Contact hardware support.

System programmer response

For information on adapter errors, consult *Asynchronous Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3137I**Incomplete message sent from library *library-name*.**

Explanation

The library adapter has determined that library *library-name* has sent an incomplete message to the adapter and is now unable to continue. This error is either a X'0A' or X'0C' from the library adapter.

System action

The library is marked not operational and the command is failed.

Operator response

Contact hardware support.

System programmer response

Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3198I

Offline or unknown status *status* from library *library-name*.

Explanation

Library *library-name* returned status *status* that is either unknown or says the service representative has issued a Listen command.

System action

The library is marked not operational and the command is failed.

Operator response

Contact hardware support.

System programmer response

Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3199I

Unsupported fault code for library *library-name*.

Explanation

A fault occurred for library *library-name* that is not yet supported. Thus it is treated as a permanent error until supported.

System action

The error is treated as permanent.

Operator response

Keep the console information and notify the service representative.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3200I	A permanent error occurred in Library <i>library-name</i>, status <i>status</i>, fault code <i>fff</i>, failing command <i>command</i>.
-----------------	--

Explanation

While command *command*, in library *library-name* was being carried out, fault code *fff*, status *status* occurred for which the ERP could not recover. See the secondary error message for an explanation of the fault code.

System action

See the secondary error message system action.

Operator response

See the secondary error message operator action. Contact hardware support.

System programmer response

See the secondary error message programmer response. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3201I	The I/O station in library <i>library-name</i> is no longer usable.
-----------------	--

Explanation

An I/O error has occurred while a library command was being issued. Library *library-name* returned a fault 044 indicating that an input command was received but the I/O station does not contain a cartridge. After receiving a fault 044, even though the operator has inserted a cartridge into the I/O station, the cartridge may no longer be properly positioned in the I/O station.

System action

The I/O station is marked not operational causing all subsequent entry and eject requests to fail until the library is varied offline and then back online.

Operator response

If there is a cartridge present in the I/O station, remove it. VARY the library offline and then back online and reinsert the cartridge into the I/O station. If the problem recurs, contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3202I	Invalid command <i>command</i> to library <i>library-name</i> status <i>status</i>.
-----------------	--

Explanation

An I/O error has occurred implementing library command *command*. Library *library-name* returned status of E indicating that it detected an invalid command. The failing command and the complete library status *status* are displayed. The cartridge is left in the gripper and can be stored or removed by varying the library off and then back online.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3203I	Interrupt control circuitry fault on library <i>library-name</i>.
-----------------	--

Explanation

An I/O error has occurred while a library command was being issued. Library *library-name* returned a fault 008 indicating that it detected a fault in the interrupt control circuitry.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3204I**Multiple timer interrupt fault in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 009 indicating that it received a second interrupt without finishing an earlier one on the same timer.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3205I

Gripper 1 rear limit sensor fault in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 021 indicating that gripper 1 exceeded the maximum step count when single stepping from rear limit sensor after getting a cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3206I

Gripper 2 rear limit sensor fault in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 022 indicating that gripper 2 exceeded the maximum step count when single stepping from rear limit sensor after getting a cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3207I	Gripper front sensor fault in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 047 indicating that the gripper does not reach the front sensor location when trying to get a cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3208I	Gripper full sensor fault in library <i>library-name</i>, fault code <i>nnn</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault *nnn* indicating that the gripper full sensor is intermittent.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3209I	Full sensor fault on drive <i>drive-number</i> in library <i>library-name</i>, fault code <i>nnn</i>.
-----------------	--

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault *nnn* indicating that the full sensor on drive *drive-number* is intermittent.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3210I	Disk load solenoid fault on drive <i>drive-number</i> in library <i>library-name</i>.
-----------------	--

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 062 indicating that the disk load solenoid on drive *drive-number* did not open the drive door while implementing an Insert command.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3211I	Both grippers failed fault in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 125 indicating that both grippers failed flags were set.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3212I	Gripper undetermined fault in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 126 indicating that a gripper full sensor was read twice and gave different results.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3213I**Gripper 1 limit sensor fault in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 141 indicating that during implementation of a Home command both gripper 1 limit sensors were on at once.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3214I**Gripper 2 limit sensor fault in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 142 indicating that during implementation of a Home command both gripper 2 limit sensors were on at once.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3215I**Electronic Self Test failed. Output port 1 in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 201 indicating that during electronic self test a failure was detected in output port 1.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3216I**Electronic Self Test failed. Output port 2 in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 202 indicating that during electronic self test a failure was detected in output port 2.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3217I**Electronic Self Test failed. Output port 3 in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 203 indicating that during electronic self test a failure was detected in output port 3.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3218I	Electronic Self Test failed. Output port 4 in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 204 indicating that during electronic self test a failure was detected in output port 4.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3219I	Electronic Self Test failed. Output port 5 in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 205 indicating that during electronic self test a failure was detected in output port 5.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3220I	Electronic Self Test failed. RAM chip 1D in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 206 indicating that during electronic self test a failure was detected in the Ram chip in location 1D on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3221I	Electronic Self Test failed. RAM chip 2D in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 207 indicating that during electronic self test a failure was detected in the Ram chip in location 2D on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3222I	Electronic Self Test failed. RAM chip 1E in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 208 indicating that during electronic self test a failure was detected in the Ram chip in location 1E on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3223I	Electronic Self Test failed. RAM chip 2E in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 209 indicating that during electronic self test a failure was detected in the Ram chip in location 2E on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3224I	Electronic Self Test failed. Timer chip 1B in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned fault 211 or 218 indicating that during electronic self test a failure was detected in the Timer chip in location 1B on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3225I	Electronic Self Test failed. Timer chip 7L in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 212 indicating that during electronic self test a failure was detected in the Timer chip in location 7L on the I/O board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3226I**Electronic Self Test failed. Counter chip 8L in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 213 indicating that during electronic self test a failure was detected in the Counter chip in location 8L on the I/O board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3227I

Electronic Self Test failed. Timer chip 7L or bus interrupt module 5L in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 214 indicating that during electronic self test a failure was detected in generating an interrupt from the timer chip in location 7L on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3228I

Electronic Self Test failed. Timer chip 8L or bus interrupt module 5L in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 215 indicating that during electronic self test a failure was detected in generating an interrupt from the timer chip in location 8L on the CPU board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3229I	Electronic Self Test timers out of synch in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 217 indicating that during electronic self test there was a greater than 10% difference in timers.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3230I	Electronic Self Test failed. Bus interrupt module 5L in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 221 indicating that during electronic self test a failure was detected in controlling the Bus Interrupt Module in location 5L on the I/O board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3231I	Electronic Self Test failed. UART chip 2B in library <i>library-name</i>.
-----------------	--

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 222 indicating that during electronic self test a failure was detected in controlling the UART chip in location 2B on the CPU board.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3232I	Electronic Self Test failed. DUART chip 1E in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 223 indicating that during electronic self test a failure was detected in controlling the DUART chip in location 1E on the I/O board.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3233I**Electronic Self Test failed EPROM check in library *library-name*.**

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 231 indicating that during electronic self test a checksum was calculated for the EPROM and found to be different than the recorded time of manufacture.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3235I**Gripper full sensor intermittent in library *library-name*.**

Explanation

A fault 041 or 341 occurred in library *library-name* which states that the gripper 1 or gripper 2 respectively thinks a cartridge is held and thus will not perform the command.

System action

The error is treated as permanent.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3236I**Horizontal limit failure in library *library-name*.**

Explanation

A fault occurred in library *library-name* which indicates that a failure occurred with a horizontal limit sensor.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3237I**Vertical limit failure in library *library-name*.**

Explanation

A fault occurred in library *library-name* which indicates that a failure occurred with a vertical limit sensor.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3238I**Pivot limit failure in library *library-name*.**

Explanation

A fault occurred in library *library-name* which indicates that a failure occurred with a pivot limit sensor.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3239I	I/O slot full sensor failure in library <i>library-name</i>.
-----------------	---

Explanation

A fault occurred in library *library-name* which indicates that, after an OUTPUT command, the I/O station slot sensor does not indicate full.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3240I	Slot full sensor failure in library <i>library-name</i>.
-----------------	---

Explanation

A fault occurred in library *library-name* which indicates that, after a STORE command, the slot full sensor does not indicate full.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3241I	Gripper center of alignment not found in library <i>library-name</i>.
-----------------	--

Explanation

While implementing a command in library *library-name* to find the center of alignment target, the start or the end of the target was not found.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3242I	EEPROM checksum error in library <i>library-name</i>.
-----------------	--

Explanation

A fault occurred in library *library-name* which indicates that the checksum calculated for the EEPROM does not match the one previously saved or was never initialized.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3243I	RAM update failure in library <i>library-name</i>.
-----------------	---

Explanation

An attempt to update a portion of the RAM failed in library *library-name*.

System action

The request is rejected and the failing component is marked not operational.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3244I	Drive <i>drive-number</i> was not spun down before retract in library <i>library-name</i>.
-----------------	---

Explanation

During a retract from a drive, library *library-name* detected that drive *drive-number* was not stopped.

System action

This is a logical error such that the drive cannot be used.

Operator response

Contact your system programmer. Contact hardware support.

System programmer response

Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3245I	Gripper 1 failed during retry of Store command in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 025, indicating that the retry of the Store command or the store portion of the Select and Exchange command failed when using gripper 1.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3246I	Gripper 2 failed during retry of Store command in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 325, indicating that the retry of the Store command or the store portion of the Select and Exchange command failed when using gripper 2.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3247I

Gripper 1 failed during retry of Output command in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 081, indicating that the retry of the Output command or the output portion of the Input and Exchange command failed when using gripper 1.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3248I

Gripper 2 failed during retry of Output command in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 381, indicating that the retry of the Output command or the output portion of the Input and Exchange command failed when using gripper 2.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3249I

Gripper 1 failed during retry of Insert command in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 082, indicating that the retry of the Insert command or the insert portion of the Retract and Exchange command failed when using gripper 1.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3250I	Gripper 2 failed during retry of Insert command in library <i>library-name</i>.
-----------------	--

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 382, indicating that the retry of the Insert command or the insert portion of the Retract and Exchange command failed when using gripper 2.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3251I	Gripper 1 full sensor fault occurred selecting a cartridge in library <i>library-name</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 155, indicating that while selecting a cartridge using gripper 1, both the gripper full and slot full sensors indicated that they did not have the cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3252I

Gripper 2 full sensor fault occurred selecting a cartridge in library *library-name*.

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 156, indicating that while selecting a cartridge using gripper 2, both the gripper full and slot full sensors indicated that they did not have the cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3253I**Gripper 1 slot full sensor and aligned sensor could not find the end of target in library *library-name*.****Explanation**

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 084, indicating that neither the gripper 1 slot full sensor nor the gripper 1 aligned sensor could find the end of target during pivot alignment sequence.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3254I**Gripper 1 aligned sensor could not find the end of target in library *library-name*.****Explanation**

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 158, indicating that while performing the pivot alignment sequence at a storage rack, the gripper 1 aligned sensor could not find the end of target.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3255I	Gripper 1 slot full sensor could not find the end of target in library <i>library-name</i>.
-----------------	--

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 159, indicating that while performing the pivot alignment sequence at a storage rack, the gripper 1 slot full sensor could not find the end of target.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3256I	Cartridge jammed in library <i>library-name</i> between the gripper and drive <i>drive-number</i>.
-----------------	---

Explanation

An I/O error has occurred implementing a library command. Library *library-name* returned a fault 235 or 236, indicating that during implementation of a retract command or the retract portion of a retract and exchange command, the cartridge got jammed between the gripper and drive *drive-number*.

System action

The I/O operation is stopped and the library is left in an unusable state until the cartridge is removed and the library is varied back online.

Operator response

Contact hardware support.

System programmer response

For information on library errors, consult *Filenet OSAR Library Unit Product Description*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3300I	Possible I/O error on {library drive volume} <i>library-name/drive-name/volser</i>, <i>return-code</i>, <i>fsc</i>, <i>sense-data</i>.
-----------------	---

Explanation

An I/O error occurred on {library | drive | volume} *library-name/drive-name/volser*.

System action

None.

Operator response

Message CBR3301I, which displays the failing command packet, and another error message detailing the error will follow. Look up the message(s) for any further actions to be performed.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3301I	<i>sub-order</i>, <i>volser-1</i>, <i>category</i>, <i>volser-2</i>, <i>paclen</i>, <i>pacdatl</i>, <i>pacid</i>, <i>paclibid</i>, <i>pacdrvid</i>, <i>paclibf</i>, <i>pacldstat</i>, <i>pacdrvf</i>, <i>pacdstat</i>, <i>volser-3</i>, <i>volser-4</i>, <i>pacmedtyp</i>.
-----------------	---

Explanation

OAM error recovery procedure detected an unrecoverable input/output error for a 3995 Library.

In the message text:

sub-order

The command to be processed for the addressed device.

volser-1

The volume serial number to be used with the sub-order.

category

Command specific category or attribute.

volser-2

Alternate volume serial number (opposite-side volume).

paclen

Total packet length.

pacdatl

Total number of bytes either sent by the host or expected to be sent by the controller.

pacid

Specifies whether the command is to or from the host.

- X'50' - from the host with no data.
- X'55' - from the host with data.
- X'A0' - to the host with no data.
- X'AA' - to the host with data.

paclibid

Directs a command to the 'A' or 'B' library.

- X'01' - library 'A'.
- X'02' - library 'B'.

pacdrvid

Directs a command to a specific drive.

paclibf

Library flags used by the 3995 controller (command specific).

pacstat

Library status field (command specific).

pacdrvf

Drive flags used by the 3995 controller (command specific).

pacdstat

Drive status field (command specific).

volser-3

New volume serial number for currently mounted volume during a format command.

volser-4

New volume serial number for alternate side of currently mounted volume during a format command.

pacmedtyp

Media type information for volume.

System action

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3302I

Unsupported return code *return-code* received from controller.

Explanation

The 3995 controller returned a return code *return-code* that is not recognized by OAM.

System action

The I/O operation is stopped and the device that the command was sent to is now not operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3303I

Duplicate volume label detected on drive *drive-name*.

Explanation

A duplicate volume label was detected on drive *drive-name*.

System action

If drive *drive-name* is a library resident drive, an audit review will be performed to determine if the volume is a true duplicate. If the drive is an operator accessible drive, the volume will be demounted.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3304I

Volume *volser* has failed consecutive requests.

Explanation

Volume *volser* failed the current request on this drive as well as a previous request on another drive.

System action

The I/O operation is stopped. An attempt is made to recover the failed drives, if no operator action has taken place (e.g., vary online or offline) on the drive since the first failure.

Operator response

Notify the system programmer.

System programmer response

Examine the system log and compare the previous failure to the current one. Determine if any further action is necessary. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the previous message CBR3300I was issued for this failure and the sense data displayed is not all zeros, then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3305I

Audit review in progress in library *library-name*.

Explanation

A duplicate volume label was detected upon volume entry into library *library_name*. To determine if this is truly a duplicate volume, an audit review command was issued to the library. This action will take approximately 3 to 5 minutes and all requests to the library and its drives (including operator accessible drives) are delayed while the audit review is implementing.

System action

If determined that the volume entered into library *library-name* is truly a duplicate, it will be ejected. If the volume is not a duplicate, the volume is entered into the library. If an error occurs during processing, the volume will be treated as a duplicate and ejected from the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

An I/O error has occurred in library *library-name* that rendered the I/O station unusable.

System action

The I/O station is marked not operational, causing all subsequent enter and eject requests to fail until the library is varied offline and then back online.

Operator response

Vary the library offline and then back online. If the I/O station continues to fail, contact hardware support.

System programmer response

Check the system log for previous messages that may have been issued giving details on the exact failure. If the previous message CBR3300I was issued for this failure and the sense data displayed is not all zeros, then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

During the remap of library *library-name*, one or more devices failed.

System action

If library *library-name* failed during remap, it will be marked not operational. All drives that failed during the remap will also be marked not operational.

Operator response

Contact hardware support.

System programmer response

Obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3308I	The I/O station door in library <i>library-name</i> is open.
-----------------	---

Explanation

An error has occurred attempting to eject a cartridge from library *library-name* because the I/O station door is open.

System action

Eject requests for this library fail.

Operator response

Close the I/O station door. If the I/O station door was already closed, contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR3309E	<i>dddd</i>, {ACCESSOR CONTROLLER DRIVE MEDIA UNKNOWN} {SERVICE MODERATE SERIOUS ACUTE UNKNOWN} ALERT ON LIBRARY=<i>lib-name</i>, MT=<i>device-type</i>, SERIAL=<i>mmpp-sssss</i>, DRIVE=<i>drive-name</i>, VOLSER=<i>volser</i>, ACTION={NONE CLEAN REPLACE REPAIR}, REFCODE=<i>tttt ffff</i>
-----------------	---

Explanation

OAM received an unsolicited attention message from a 3995 optical library dataserer. The unsolicited attention message type indicates an 3995 optical library dataserer service information message (SIM) indicating that a component within the 3995 optical library dataserer is malfunctioning.

The component requiring service is defined as:

ACCESSOR

Optical library robotic accessor.

CONTROLLER

Optical library controller.

DRIVE

Optical drive.

MEDIA

Optical disk media.

UNKNOWN

The optical library daserver did not identify a valid component.

The severity of the Service Information Message (SIM) is defined as:

SERVICE

The optical library daserver needs service.

MODERATE

The optical library daserver needs service. Performance or availability is being impacted by the malfunction.

SERIOUS

The optical library daserver needs service. Performance or availability is being severely impacted by the malfunction.

ACUTE

The optical library daserver needs immediate service and is not capable of functioning.

UNKNOWN

The optical library daserver did not identify a valid severity.

In the message text:

dddd

MVS device number, associated with the 3995 optical library daserver, on which the unsolicited attention message was received.

lib-name

Name of the failing 3995 optical library daserver.

device-type

Machine type and model number of the failing 3995 optical library daserver, in the form ***tttt-mmm***, where ***tttt*** is the machine type (3995) and ***mmm*** is the model number.

mm

Manufacturer identifier of the 3995 optical library daserver.

pp

Plant of manufacture for the 3995 optical library daserver.

ssssss

Serial number of the 3995 optical library daserver.

drive-name

Name of the failing drive within the 3995 optical library daserver.

volser

Volume serial number of the failing volume within the 3995 optical library daserver.

The reference codes listed help the IBM hardware service personnel to identify which parts to bring to service the failing machine.

tttt

The first reference code listed is the 3995 optical library daserver Task Request Block (TRB) return code.

ffff

The second reference code listed is the 3995 optical library daserver Fault Symptom Code (FSC).

System action

The 3995 optical library daserver service information message is logged as an Asynchronous Notification Record (ANR) type X'A3' in SYS1.LOGREC if the hardware unsolicited attention indicates that logging is requested.

Operator response

Notify the system programmer. After notifying the system programming staff, delete this message from the MVS console using the MVS CONTROL command.

System programmer response

Run an Environmental Record, Editing and Printing (EREP) report to format and print the Asynchronous Notification Records for the 3995 optical library datservice in question. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Have the MVS console log (containing the CBR3309E message) and the EREP Detailed Edit Report or the EREP System Exception Report available for IBM hardware service and support personnel.

Source

Object Access Method (OAM)

Routing Code

2,4,6,10

Descriptor Code

3

CBR3310I	Error with no additional sense in library <i>library-name</i>.
-----------------	---

Explanation

No sense information describing an error is pertinent. A Request Sense command was sent when no error was outstanding or an error was detected with no associated sense information. If the error was detected when a move command was being implemented, the location of the cartridge being moved may not be known. The cartridge may be lost. If this is the case, the cartridge will be found missing on the next request for that cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

The library *library-name* was in the process of powering up or recovering from a SCSI reset, but could not clear the Not Ready condition.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

The element status needs to be determined before movement operations could occur in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer. Contact hardware support.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap must be performed before any cartridge movement can be accomplished. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3313I**Manual intervention required on library *library-name*.**

Explanation

A command requesting library *library-name* to perform an action that required the library to do a movement operation was issued. Previous to this command, the library had responded that it had a hardware error and could not move the carriage and picker assembly.

System action

The I/O operation is stopped.

Operator response

See previous error message. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3314I**The source element in library *library-name* was unexpectedly empty.**

Explanation

Library *library-name* attempted to retrieve a cartridge from an empty source element. The library Element Status has a status of cartridge in the element.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3315I Destination element in library *library-name* was unexpectedly full.

Explanation

Library *library-name* attempted to store a cartridge in an element already occupied. The library element status shows that the element is empty.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3316I ROM checksum error in library *library-name*.

Explanation

An error was detected during a checksum verification test of the ROM in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3317I	RAM checksum error in library <i>library-name</i>.
-----------------	---

Explanation

An error was detected during a RAM checksum verification test in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3318I	Microprocessor test error in library <i>library-name</i>.
-----------------	--

Explanation

A error was detected when performing a functional test of the microprocessor in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3319I	Controller RAM checksum error in library <i>library-name</i>.
-----------------	--

Explanation

The 3995 controller RAM verification failed the checksum test in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3320I	Microcode error in library <i>library-name</i>.
-----------------	--

Explanation

The library microcode in library *library-name* has detected an error.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3321I**SCSI controller register error in library *library-name*.**

Explanation

There is an error with the SCSI controller register in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3322I**SCSI controller message error in library *library-name*.**

Explanation

The SCSI controller encountered an error during the message phase in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3323I**SCSI controller command and/or data error on {library | drive} *library-name/drive-name*.**

Explanation

The SCSI controller encountered an error during the command phase in {library | drive} *library-name/drive-name*.

System action

The {library | drive} is marked not operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3324I	SCSI controller kill error in library <i>library-name</i>.
-----------------	---

Explanation

The SCSI controller detected a kill error in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3325I	SCSI controller FIFO error in library <i>library-name</i>.
-----------------	---

Explanation

The SCSI controller detected a FIFO error in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Object Access Method (OAM)

2,4,6

4

CBR3326I	SCSI controller target sequence error in library <i>library-name</i>.
-----------------	--

The SCSI controller detected a target sequence hardware error in library *library-name*.

The I/O operation is stopped.

Contact hardware support.

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Object Access Method (OAM)

2,4,6

4

CBR3327I	SCSI controller command sequence error in library <i>library-name</i>.
-----------------	---

A sequence error was detected by the SCSI controller during the command phase in library *library-name*.

The I/O operation is stopped.

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3328I	SCSI controller status sequence error in library <i>library-name</i>.
-----------------	--

Explanation

A sequence error was detected by the SCSI controller during the status phase in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3329I	Motor control chip compare failure in library <i>library-name</i>.
-----------------	---

Explanation

Data written to the motor control chip does not match the data read back in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3330I	Motor control chip loop back test failed in library <i>library-name</i>.
-----------------	---

Explanation

The loop back test failed when writing to the motor control chip in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3331I	12 volt power supply bad in library <i>library-name</i>.
-----------------	---

Explanation

The 12 volt power supply in library *library-name* is less than 10.2 volts or greater than 14.4 volts.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3332I	26 volt power supply bad in library <i>library-name</i>.
-----------------	---

Explanation

The 26 volt power supply in library *library-name* is less than 21.0 volts or greater than 32.0 volts.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3333I	Drive <i>drive-name</i> not connected.
-----------------	---

Explanation

Drive *drive-name* is defined in an Active Control Data Set but not installed or the cable is disconnected.

System action

The I/O operation is stopped and the drive is marked non-operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3334I	Command rejected, invalid version id detected in the command packet.
-----------------	---

Explanation

The device controller has determined that the command packet contained an invalid version id.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3335I

Command rejected, invalid high speed look up value detected in the command packet.

Explanation

The device controller has determined that the command packet contained an invalid high speed look up value.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3336I

Command rejected, command packet contains an invalid entry in the field PACLEN.

Explanation

The device controller has determined that the command packet contained an invalid value in the field PACLEN.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3337I Unspecified mechanical error in library *library-name*.**Explanation**

Unable to identify actual mechanical error in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3338I Unable to free picker fingers in library *library-name*.**Explanation**

Unable to free picker fingers in library *library-name* in preparation for carriage motion.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3339I	Vertical beams have failed in library <i>library-name</i>.
-----------------	---

Explanation

All attempts to clear the vertical beams in library *library-name* have failed, suspect cartridge stuck in picker.

System action

The I/O operation is stopped.

Operator response

Simply varying the library offline and then online will not clear the error. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3340I	Vertical path sensors blocked in library <i>library-name</i> .
-----------------	--

Explanation

Unable to find the home position in library *library-name* because the vertical path sensors are blocked.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3341I	Unable to verify picker position in library <i>library-name</i>.
-----------------	---

Explanation

Unable to verify that the picker in library *library-name* is at the home position during find home sequence (non-lead-screw side).

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3342I	Transfer motion failure in library <i>library-name</i>.
-----------------	--

Explanation

Library *library-name* detected a transfer motion error during a find home motion.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3343I Carriage motion failure in library *library-name*.**Explanation**

Library *library-name* detected a carriage motion failure during find home sequence.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3344I Unable to free picker fingers in library *library-name*.

Explanation

Unable to free picker fingers in library *library-name* in preparation for a translate motion.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3345I	Unable to determine which side of the picker is up in library <i>library-name</i>.
-----------------	---

Explanation

An error was detected in library *library-name* when trying to determine which side of the picker is up.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3346I

Flip motion failure in library *library-name*.

Explanation

A failure was detected in library *library-name* during a flip motion during a find home.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3347I

Motion error while checking for cartridge in picker in library *library-name*.

Explanation

Library *library-name* detected motion while checking for a cartridge in the picker.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3348I	Library <i>library-name</i> unable to measure the height of sensor on left side.
-----------------	---

Explanation

During calibration, library *library-name* was unable to measure the height of the sensor on the left side.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3349I	Library <i>library-name</i> unable to measure the height of sensor on right side.
-----------------	--

Explanation

During calibration, library *library-name* was unable to measure the height of the sensor on the right side.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3350I	Excessive upward tilt on picker in library <i>library-name</i>.
-----------------	--

Explanation

Excessive tilt of the carriage/picker assembly (toward the sensors) in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3351I	Excessive downward tilt on picker in library <i>library-name</i>.
-----------------	--

Explanation

Excessive tilt of the carriage assembly (toward the sensors) in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3352I	Excessive cone angle on picker in library <i>library-name</i>
-----------------	--

Explanation

If the sum of the upward droop on one side of the picker plus the downward droop on the other side of the picker is too great for proper operation, this is considered excessive cone angle. Library *library-name* detected excessive cone angle on its picker.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3353I	Excessive stacker tilt in library <i>library-name</i>.
-----------------	---

Explanation

The stacker assembly to which the stacker is attached has one side higher than the other in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3354I	Library <i>library-name</i> was unable to complete an interrupted move at power-up.
-----------------	--

Explanation

If a move was interrupted by a power loss, the library will attempt to return to the state before the last command was issued. Library *library-name* was unable to restore itself to the previous state before the last command was issued. It is likely that a cartridge has been removed.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer. Contact hardware support.

System programmer response

The 3995 library and OAM configuration table are corrupted. A remap is recommended to correct the discrepancy. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3355I	Unable to find top of unit in library <i>library-name</i>.
-----------------	---

Explanation

When the carriage and picker assembly was moved to the top of the library to measure the exact location to the top translate bar, an error was detected by library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3356I**Lower left calibration sensor failed in library *library-name*.**

Explanation

The lower left calibration sensor in library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3357I	Lower right calibration sensor failed in library <i>library-name</i>.
-----------------	--

Explanation

The lower right calibration sensor in library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3358I	Upper left calibration sensor failed in library <i>library-name</i>.
-----------------	---

Explanation

The upper left calibration sensor in library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3359I	Upper right calibration sensor failed in library <i>library-name</i>.
-----------------	--

Explanation

The upper right calibration sensor in library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3360I	Left vertical path blocked in library <i>library-name</i>.
-----------------	---

Explanation

A cartridge is part way out of an element and is blocking the left vertical path of the carriage and picker assembly in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3361I	Right vertical path blocked in library <i>library-name</i>.
-----------------	--

Explanation

A cartridge is part way out of an element and is blocking the right vertical path of the carriage and picker assembly in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3362I	Left or right vertical beam in library <i>library-name</i> is failing intermittently.
-----------------	--

Explanation

The left (lead-screw side) or right (non-lead-screw side) vertical beam in library *library-name* is failing intermittently.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3363I	Right vertical beam too high in library <i>library-name</i>.
-----------------	---

Explanation

The light beam on the right stack sensor is too high in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3364I	Left vertical beam too high in library <i>library-name</i>.
-----------------	--

Explanation

The light beam on the left stack sensor is too high in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3365I Left vertical LED failed in library *library-name*.

Explanation

The left vertical LED in library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3366I Right vertical LED failed in library *library-name*.

Explanation

The right vertical LED in library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3367I Left vertical sensor failed in library *library-name*.

Explanation

The left vertical sensor in library *library-name* has failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3368I Right vertical sensor failed in library *library-name*.

Explanation

The right vertical sensor in library *library-name* has failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3369I**Vertical sensor system failed in library *library-name*.****Explanation**

The right and left vertical sensors in library *library-name* have failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

Cannot rotate the I/O station in library *library-name*

System action

The I/O operation is stopped.

Operator response

Check input/output station for a cartridge not inserted in all the way. If a cartridge is found partially inserted, push the cartridge the rest of the way into the input/output station. If the cartridge is not taken into library and the error persists, contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

The front sensor inside the I/O station, that senses if a cartridge is present, has failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3372I	Input/output station in library <i>library-name</i> will not accept or release a cartridge.
-----------------	--

Explanation

The I/O station in library *library-name* will not accept a cartridge when the picker tries to put one in the I/O station, or the picker cannot remove a cartridge that is in the I/O station.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3373I	A slot in library <i>library-name</i> will not accept or release a cartridge.
-----------------	--

Explanation

A slot in library *library-name* will not accept or release a cartridge.

System action

The I/O operation is stopped.

If the cartridge could not be stored away, the library will attempt to return the cartridge to the drive. However, in the event the library was unable to return the cartridge to the drive, library *library-name* will be marked not operational.

If the slot would not release the cartridge, the volume will be marked as stuck in the slot.

Operator response

If the cartridge could not be stored away, eject the cartridge and inspect it for damage. It is likely that the cartridge has been damaged and the library is unable to store the cartridge away. If the cartridge appears in satisfactory condition, contact hardware support.

If the cartridge is in the picker or stuck in the slot, contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3374I	Drive <i>drive-name</i> will not load.
-----------------	---

Explanation

The library was unable to load a cartridge into drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3375I**Drive *drive-name* has failed to set the busy status.**

Explanation

A cartridge has been inserted into drive *drive-name*, but the drive has failed to set the busy status.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3376I**Library *library-name* failed power on self test.**

Explanation

Library *library-name* failed diagnostics upon power up.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3377I	Command rejected, access to a device or volume was denied.
-----------------	---

Explanation

The command was rejected for one of the following reasons:

- The requested operation cannot be performed on a volume for security reasons.
- A required device is currently in use by the CE package.
- No drive is available with a compatible access mode.

System action

The I/O operation is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3378I	Command failed due to the data areas in the controller having been destroyed in library <i>library-name</i>.
-----------------	---

Explanation

Too much time has expired or too much activity has occurred in library *library-name* and the data areas used by the 3995 controller have been destroyed.

System action

The I/O operation is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3379I

Volume mounted on drive *drive-name* is unformatted.

Explanation

A cartridge that is unformatted has been inserted into drive *drive-name*.

System action

The I/O operation is halted until the volume is successfully formatted.

Operator response

Follow the instructions for labelling a volume.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3380I

Command rejected, data length in the command packet is invalid.

Explanation

The data length passed to the controller in the command packet is not valid.

System action

The I/O operation is stopped.

Operator response

See messages CBR3300I and CBR3301I which were issued prior to this message for the command packet information.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3381I

Volume mounted on drive *drive-name* contains an unrecognized format.

Explanation

A cartridge, that appears to be formatted, has been inserted into drive *drive-name* but the format is unrecognized by the controller.

System action

If the cartridge was entered into a library, the opportunity to format the cartridge is given. Choosing to cancel the format will result in the cartridge being ejected. If, however, the cartridge was mounted on an operator accessible drive, the cartridge will be demounted.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3382I Solenoid failure in drive *drive-name*.

Explanation

Possibly due to a solenoid failure, drive *drive-name* will not accept or release a cartridge.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3383I Command rejected, general logic failure.

Explanation

The controller has detected a System Logic Error or a System Resource Error that it could not recover from.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3384I	Command rejected, drive <i>drive-name</i> in use.
----------	---

Explanation

This is a microcode programming error. A command was issued to drive *drive-name* when it was in use by another process.

System action

The I/O operation is stopped.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3385I	Command rejected, all drives in library <i>library-name</i> are currently in use.
----------	---

Explanation

The command issued to library *library-name* was rejected because all drives are currently in use.

System action

The I/O operation is stopped.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3386I	Unable to gain proper control of the motors in library <i>library-name</i> .
----------	--

Explanation

Unable to gain proper control of the motors in library *library-name*. When this error occurs, it has already been confirmed that the motors and encoders are functional. But the servo control system in library *library-name* is unable to initiate proper control.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3387I	Unable to move the picker motor in library <i>library-name</i>.
-----------------	--

Explanation

The picker motor in library *library-name* will not move.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3388I	Unable to move the carriage motor in library <i>library-name</i>.
-----------------	--

Explanation

The carriage motor in library *library-name* will not move.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3389I	Unable to move either motor in library <i>library-name</i>.
-----------------	--

Explanation

The picker and carriage motors in library *library-name* will not move.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3390I	Unable to find hard stop while turning picker motor in library <i>library-name</i>.
-----------------	--

Explanation

The picker motor in library *library-name* continues to spin longer than the maximum expected distance. Not able to find a hard stop.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3391I	Unable to find hard stop while turning carriage motor in library <i>library-name</i>.
-----------------	--

Explanation

The carriage motor in library *library-name* continues to spin longer than the maximum expected distance. Not able to find a hard stop.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3392I	Excessive force required to move the carriage motor in library <i>library-name</i>.
-----------------	--

Explanation

The carriage lead screw is binding in library *library-name* because it requires more force than normal to move it.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3393I	Illegal test parameter was issued in library <i>library-name</i>.
-----------------	--

Explanation

This is a microcode programming error. An illegal test parameter was issued in library *library-name*. Loop count parameter of zero (continuous running) was issued with the diagnostic command. There is no way to stop the repeating of test from the SCSI bus; therefore, the continuous count option is not valid.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3394I	Invalid diagnostic test number sent to library <i>library-name</i>.
-----------------	--

Explanation

This is a microcode programming error. An incorrect diagnostic test number was sent to library *library-name* by the 3995 controller. The 3995 controller issued a Send Diagnostic command to library *library-name* with a diagnostic number that is not supported by the library.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3395I	Diagnostic failure in library <i>library-name</i>.
-----------------	---

Explanation

The test specified in the previous Send Diagnostic command sent by the 3995 controller to library *library-name* failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3396I	Parameter list length error in library <i>library-name</i> controller code.
-----------------	--

Explanation

This is a microcode programming error. A command with data out as a parameter, has been received with incorrect parameter list length in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3397I**Command operation code invalid for library *library-name*.**

Explanation

This is a microcode programming error. A SCSI command that is not supported has been received by library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3398I

Transport element address does not exist for library *library-name*.

Explanation

This is a microcode programming error. A SCSI command has been received that specifies a transport element address that does not exist in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3399I

Source element address does not exist in library *library-name*.

Explanation

This is a microcode programming error. A SCSI command has been received that specifies a source element address that does not exist in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3400I	Destination element address in library <i>library-name</i> does not exist.
-----------------	---

Explanation

This is a microcode programming error. A SCSI command has been received that specifies the use of a destination element address that does not exist in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3401I	Second destination element address specified for exchange command does not exist for library <i>library-name</i>.
-----------------	--

Explanation

This is a microcode programming error. A SCSI command has been received that specifies a second destination element address that does not exist in library *library-name* for an exchange command.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3402I	Illegal function specified for device type in library <i>library-name</i>.
-----------------	---

Explanation

This is a microcode programming error. The command issued with the current parameters cannot be performed by library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3403I	Command issued in library <i>library-name</i> contained invalid fields in the command descriptor block.
-----------------	--

Explanation

This is a microcode programming error. A SCSI command issued in library *library-name* was received with one or more incorrect bits in the command descriptor block.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3404I

A command was issued to library *library-name* that contained an unsupported logical unit number.

Explanation

This is a microcode programming error. A SCSI command was received by library *library-name* which contained an unsupported logical unit number.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3405I	A command was issued to library <i>library-name</i> which contained an invalid field in the parameter list.
-----------------	--

Explanation

This is a microcode programming error. A command, with incorrect data and data out as a parameter, has been received by library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3406I	The carriage and picker assembly in library <i>library-name</i> has a cartridge in the picker.
-----------------	---

Explanation

The carriage and picker assembly in library *library-name* received a move request, but has already has a cartridge in the picker.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3407I	The destination storage element in library <i>library-name</i> already has a cartridge in it.
-----------------	--

Explanation

A command was issued to store a cartridge in a destination storage element in library *library-name* that the 3995 library configuration table shows as already having media present.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3408I	The second destination element in library <i>library-name</i> already has a cartridge in it.
-----------------	---

Explanation

A command was issued to store a cartridge in a second destination element in library *library-name* that the 3995 library configuration table shows as already having media present.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3409I	Source storage element in library <i>library-name</i> is empty.
-----------------	--

Explanation

The source storage element in library *library-name* specified to be used for the operation does not have a cartridge in it.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3410I	First destination storage element in library <i>library-name</i> is empty.
-----------------	---

Explanation

The first destination storage element in library *library-name* was specified to be used for an operation, but does not contain a cartridge.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3411I

A command issued in library *library-name* contains invalid bits in the identify message.

Explanation

This is a microcode programming error. A reserved bit has been set in the identify message in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3412I

Could not clear the unit attention from a power on or a SCSI reset in library *library-name*.

Explanation

Either library *library-name* has just powered up, or it has received a SCSI reset or SCSI bus device reset message and could not clear the unit attention.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3413I

Command overlap in library *library-name*.

Explanation

This is a microcode programming error. A second command has been received from the initiator while library *library-name* was disconnected and operating on the first command from the initiator.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3414I Message parity error in library *library-name*.**Explanation**

Library *library-name* received a message parity error from the initiator.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3415I Initiator select/reselect failure in library *library-name*.**Explanation**

Library *library-name* attempted to select/reselect the initiator unsuccessfully.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3416I	SCSI parity error in library <i>library-name</i>.
-----------------	--

Explanation

A parity error occurred on the SCSI bus in library *library-name* during an information transfer out.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3417I	Initiator detected error message in library <i>library-name</i>.
-----------------	---

Explanation

Library *library-name* received the initiator detected error message from the initiator.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3418I	Error with no additional sense information for drive <i>drive-name</i>.
-----------------	--

Explanation

An error occurred on drive *drive-name*, but no sense information describing the error is available.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3419I	No ESDI command complete from drive <i>drive-name</i>.
-----------------	---

Explanation

An extended system data interface (ESDI) command complete was not returned from drive *drive-name*. The drive controller microcode timed out waiting for a response to the last command.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3420I	Write fault occurred on drive <i>drive-name</i>.
-----------------	---

Explanation

Write command failed on drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3421I	Drive <i>drive-name</i> responded to the same drive number as another drive.
-----------------	---

Explanation

Multiple drives responded for the same drive number as drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3422I	Logical unit communications failure between drive <i>drive-name</i> and the drive controller.
-----------------	--

Explanation

An error was detected during the communications between drive *drive-name* and the drive controller unit.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3423I	Track following error on drive <i>drive-name</i>.
-----------------	--

Explanation

A track following error occurs when the optical head for drive *drive-name* cannot stay on the same track.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3424I	Load/unload failure on drive <i>drive-name</i>.
-----------------	--

Explanation

A failure was detected when loading or unloading the cartridge on drive *drive-name*.

System action

The I/O operation is stopped. The drive is marked non-operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3425I**Spindle failure on drive *drive-name*.**

Explanation

The spindle servo on drive *drive-name* was not locked with the reference signal and the optical disk was not rotated correctly.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3429I**ID CRC error detected on drive *drive-name*.**

Explanation

The drive controller detected an error in the ID cyclic check redundancy code transferred from drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3430I**Seek position error detected on drive *drive-name*.**

Explanation

The seek to a specific track failed after retries to drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3431I	Power-on diagnostic failure detected on drive <i>drive-name</i>.
-----------------	---

Explanation

Power-on diagnostics have failed on drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3432I

Message reject error from drive *drive-name*.

Explanation

The command sent to drive *drive-name* was rejected because the Message Reject message was sent by the initiator.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3433I

Internal controller error detected in drive *drive-name*.

Explanation

The controller detected an error related to the drive controller hardware or microcode in drive *drive-name*.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3434I	SCSI interface parity error detected on drive <i>drive-name</i>.
-----------------	---

Explanation

The command was rejected because of an unrecovered parity error on the SCSI bus for drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3435I	Initiator detected error for drive <i>drive-name</i>.
-----------------	--

Explanation

The command was rejected because the Initiator Detected Error message (an unrecovered parity error on the SCSI bus for drive *drive-name*) was sent by the initiator.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3441I	Drive <i>drive-name</i> could not become ready.
-----------------	--

Explanation

The ready signal was negated on drive *drive-name*. The media in the drive is not spun up and the focus or slide servo was unlocked.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure. In addition, an attempt to recover the previously failed drive will be made if no operator action has occurred on that drive since the initial failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3442I Drive *drive-name* is not selected.**Explanation**

Drive *drive-name* is not selected.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3443I No optical disk present in drive *drive-name*.**Explanation**

No optical disk is present in drive *drive-name*, even though the Autochange Element Status Table and the OAM configuration agree that one should be present.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer. Contact hardware support.

System programmer response

The 3995 Library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy. Obtain the logrec error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3444I	Unrecoverable read error on drive <i>drive-name</i>.
-----------------	---

Explanation

The block(s) of data requested to be read, contain errors which could not be corrected, either by retries or by Error Correction Code (ECC).

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3446I

Media in drive *drive-name* has corrupted format.

Explanation

The format information on the media in drive *drive-name* is incorrect. This can be caused by bad media or a mismatch between the current mode sense format and that retrieved from the optical disk.

System action

Either the drive or volume could have caused the failure.

The volume could have caused the error if the media is not compatible with the drive; i.e., double capacity media mounted in a single capacity drive. Media that is contaminated and needs to be cleaned could also have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

Note: This error may occur during cartridge entry if the cartridge is new and the write protect tabs are in the data protect position. If this is the case, reset the write protect tabs and reinsert the cartridge.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3447I

No spare sectors available on media mounted on drive *drive-name*.

Explanation

There are no spare sectors available for the media mounted on drive *drive-name*.

System action

Volume is marked full and another volume is requested.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3450I	Invalid command operation code sent to drive <i>drive-name</i>.
-----------------	--

Explanation

This is a microcode programming error. The command code specified in the Command Descriptor Block sent to drive *drive-name* is incorrect or not implemented.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3451I	Illegal block address specified in command to drive <i>drive-name</i>.
-----------------	---

Explanation

This is a microcode programming error, or the media is corrupted. The logical block address in the command sent to drive *drive-name* is outside the area valid for the current media.

System action

The I/O operation is stopped. OAM will mark the volume as non-writeable.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3452I	Illegal function specified for media type mounted in drive <i>drive-name</i>.
-----------------	--

Explanation

The format parameter in the command sent to drive *drive-name* is incorrect for the media type mounted.

System action

The I/O operation is stopped. The drive is marked non-operational.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact hardware support. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3453I	Illegal field in command descriptor block sent to drive <i>drive-name</i>.
-----------------	---

Explanation

This is a microcode programming error. One of the fields in the command descriptor block sent to drive *drive-name* is incorrect.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3454I	Invalid logical unit number sent to drive <i>drive-name</i>.
-----------------	---

Explanation

This is a microcode programming error. Logical unit number (LUN) 2 through 7 is specified or the specified LUN does not respond to the selection from the controller unit in drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

This is a microcode programming error. One of fields in the parameter list sent to drive *drive-name* is invalid.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

An erase or write request to volume *volser* mounted on drive *drive-name* was rejected because the drive indicated the volume may be write protected.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the previous drive will be marked operational and message CBR3304I will be issued identifying the volume as the cause of failure.

Operator response

If the drive becomes not operational, vary the drive back online. Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3457I	Could not clear unit attention from media change on drive <i>drive-name</i>.
-----------------	---

Explanation

The media mounted on drive *drive-name* has been changed since the last command was issued and the unit attention could not be cleared.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3458I	Could not clear unit attention from power on or device reset on drive <i>drive-name</i>.
-----------------	---

Explanation

A SCSI reset condition has occurred on drive *drive-name*. Due to a drive power cycle, a SCSI reset, or a Device Bus Reset message sent to the drive and the unit attention could not be reset.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3459I	Could not clear unit attention from mode select parameter being changed on drive <i>drive-name</i>.
-----------------	--

Explanation

The mode select parameter has been changed since the last command was sent to drive *drive-name* and the unit attention could not be cleared.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3460I	Command rejected, invalid suborder detected in command packet.
-----------------	---

Explanation

The device controller has determined that the command packet contained an invalid suborder.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3461I	Command rejected, command packet contains an invalid or missing entry in field VOLSER1.
-----------------	--

Explanation

The device controller has determined that the command packet contains an invalid or missing entry in field VOLSER1.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3462I**Command rejected, command packet contains an invalid or missing entry in field VOLSER2.****Explanation**

The device controller has determined that the command packet contains an invalid or missing entry in field VOLSER2.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3463I**Command rejected, missing or invalid category detected in command packet.****Explanation**

The device controller has determined that the command packet contained an invalid or missing category.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3464I	Command rejected, invalid packet id detected in the command packet.
-----------------	--

Explanation

The device controller has determined that the command packet contained an invalid packet id.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3465I	Command rejected, invalid library id detected in the command packet.
-----------------	---

Explanation

The device controller has determined that the command packet contained an invalid library id.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3466I	Command rejected, invalid drive id detected in the command packet.
-----------------	---

Explanation

The device controller has determined that the command packet contained an invalid drive id.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3467I	Command rejected, invalid collection name detected in the command packet.
-----------------	--

Explanation

The device controller has determined that the command packet contained an invalid collection name.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3468I	Command rejected, invalid object name detected in the command packet.
-----------------	--

Explanation

The device controller has determined that the command packet contained an invalid object name.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3469I	Command rejected, invalid file handle detected in the command packet.
-----------------	--

Explanation

The device controller has determined that the command packet contained an invalid file handle.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3470I	Command rejected, invalid object length detected in the command packet.
-----------------	--

Explanation

The device controller has determined that the command packet contained an invalid object length.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3471I	Command rejected, invalid object offset detected in the command packet.
-----------------	--

Explanation

The device controller has determined that the command packet contained an invalid object offset.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3472I	Command reject, invalid object security classification detected in the command packet.
-----------------	---

Explanation

The device controller has determined that the command packet contained an invalid object security classification.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3473I	Command rejected, command packet contains an invalid or missing entry in field VOLSER3.
-----------------	--

Explanation

The device controller has determined that the command packet contains an invalid or missing entry in the field VOLSER3.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3474I

Command rejected, command packet contains an invalid or missing entry in field VOLSER4.

Explanation

The device controller has determined that the command packet contains an invalid or missing entry in the field VOLSER4.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3475I

Command rejected, invalid mode detected in the command packet.

Explanation

The device controller has determined that the command packet contained an invalid mode.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3476I	Command rejected, library <i>library-name</i> locked.
-----------------	--

Explanation

The last command could not be completed because the library *library-name*, to which the command was issued, is locked.

System action

The I/O operation is stopped.

Operator response

The CE has the library locked in order to perform maintenance on the library. Contact the CE for further information concerning the condition of the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3477I	Command rejected, command packet contains an invalid model number.
-----------------	---

Explanation

The device controller has determined that the command packet contained all zeros of a model number.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3478I	The state of the media mounted in drive <i>drive-name</i> cannot be determined.
-----------------	--

Explanation

The state of the media in drive *drive-name* cannot be determined or has become unreliable.

System action

The I/O operation is stopped.

Operator response

Eject the cartridge and examine for damage.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3479I	Functional microcode in {library drive} <i>library-name/drive-name</i> has failed.
-----------------	---

Explanation

Functional microcode in {library | drive} *library-name/drive-name* has failed.

System action

The I/O operation is stopped and {library | drive} is marked non-operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3480I	The input/output station in library <i>library-name</i> is empty.
-----------------	--

Explanation

The 3995 controller has the status of the I/O station in library *library-name* as empty and cannot complete the last command.

System action

The I/O operation is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3481I	Volume <i>volser</i> is not in library <i>library-name</i>.
-----------------	--

Explanation

The 3995 controller for library *library-name* can not find volume *volser* in its configuration tables.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3482I Library *library-name* is full.**Explanation**

Library *library-name* has no more empty slots to allow cartridge entry.

System action

The I/O operation is stopped.

Operator response

It is necessary to eject cartridges no longer needed from the library to allow cartridge entry.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3483I Command rejected, remap in progress in library *library-name*.**Explanation**

A remap is in progress in library *library-name*. No external commands to the library are allowed in the library until completion of the remap.

System action

The I/O operation is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3484I

Duplicate object name found on volume *volser* in library *library-name*.

Explanation

A duplicate object name found on volume *volser* in library *library-name*.

System action

The I/O operation is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3485I

SCSI controller chip RAM failed in library *library-name*.

Explanation

An error was detected with the SCSI controller chip's RAM in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3486I

Motor control chip RAM failed in library *library-name*.

Explanation

The motor control chip's RAM in library *library-name* has failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3487I	The rear input/output station sensor in the input/output station in library <i>library-name</i> has failed.
-----------------	--

Explanation

The rear input/output station sensor that detects when a cartridge has been inserted or removed from the input/output station in library *library-name* has failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3488I

Illegal test issued in library *library-name*. A front panel or RS232 panel is required.

Explanation

This is a microcode programming error. A test was issued in library *library-name* that requires a front panel or RS232 panel to run.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3489I

Illegal test issued in library *library-name*. A SCSI interface is required.

Explanation

This is a microcode programming error. A test was issued in library *library-name* that requires the use of a SCSI interface.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3490I	Unable to read from volume <i>volser</i> mounted on drive <i>drive-name</i> at this time.
-----------------	--

Explanation

The read attempted from volume *volser* mounted on drive *drive-name* was rejected. At the time the read occurred, the medium or the extent of the medium was reserved by another initiator. A return code of 545 and a fault symptom code of X'0402' were received as a result of the I/O operation failure.

System action

The I/O operation is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3491I	No track zero found on drive <i>drive-name</i>.
-----------------	--

Explanation

The rezero operation did not complete normally on drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3492I	Incompatible media mounted on drive <i>drive-name</i>.
-----------------	---

Explanation

The media mounted on drive *drive-name* is not a compatible media for this drive.

System action

The I/O operation is stopped.

Operator response

Eject cartridge.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3493I	Drive <i>drive-name</i> encountered an unrecoverable error.
-----------------	--

Explanation

An unrecoverable error occurred on drive *drive-name*.

System action

The I/O operation is stopped. The drive is marked not operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3494I	Overwrite error occurred on volume <i>volume-name</i> mounted on drive <i>drive-name</i>
-----------------	---

Explanation

A previously recorded area was written over when writing data on volume *volume-name* mounted on drive *drive-name*. Any further writes could damage existing data on the volume. A return code of 550 and a fault symptom code of X'0401' or X'0701' were received as a result of the I/O operation failure.

System action

The I/O operation is stopped. Volume *volume-name* will be marked unwriteable to prevent further writes from occurring on this volume.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3495I	A blank sector was read from the volume mounted on drive <i>drive-name</i>.
-----------------	--

Explanation

An unrecorded sector was read from the volume mounted on drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3496I	A write operation occurred on a recorded sector on volume <i>volser</i> mounted on drive <i>drive-name</i>.
-----------------	--

Explanation

This is a microcode programming error. A write operation to a recorded sector occurred on volume *volser* mounted on drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3497I

Drive *drive-name* encountered a status error from a second party on a copy command.

Explanation

This is a microcode programming error. An error was detected by drive *drive-name* during a copy command.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3498E

Door in library *library-name* is open.

Explanation

The interlock switch in library *library-name* is open.

System action

The I/O operation is stopped.

Operator response

Close the library door, then vary all the drives associated with the library, which will take about 5 minutes. After this is complete, vary the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

11

CBR3499I	Read element status address does not exist in library <i>library-name</i>.
-----------------	---

Explanation

This is a microcode programming error. A read element status command has been received that specifies the use of an element address that does not exist.

System action

The I/O operation is stopped.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3500I	OS/2 error, return code = <i>return-code</i>.
-----------------	--

Explanation

An OS/2 return code, *return-code*, was received while processing the request.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For a description of the error return code *return-code* see *OS/2 Programming Tools and Information*. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3501I	Volume <i>volser</i> was mounted in library <i>library-name</i>, but was not the volume expected.
-----------------	--

Explanation

As a result of a mount request, volume *volser* was mounted, but was not the original volume requested.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer. Contact hardware support.

System programmer response

The 3995 library and OAM configuration tables are corrupted. A remap is recommended to correct the discrepancy. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3502I	Command rejected, a request for a volume or drive in library <i>library-name</i> is in use by another process.
-----------------	---

Explanation

A volume or drive in library *library-name* is being exclusively used by another process at the time another request is received by the library controller.

System action

The I/O operation is stopped.

Operator response

Notify the system programmer.

System programmer response

OAM should not be sending more than one request to a volume or drive at any time. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3503I	Volume <i>volser</i> in drive <i>drive-name</i> is full.
-----------------	---

Explanation

While in the process of writing to volume *volser* in drive *drive-name*, the volume became full. A return code of 2512 was received as a result of the I/O operation failure.

System action

The volume is marked full. The write request will be retried on another volume.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3504I	The cartridge was returned to the drive.
----------	--

Explanation

During a demount, the slot would not accept the cartridge, and the cartridge was returned to the drive. See the explanation for message CBR3373I, which was issued prior to this message, for a more detailed description of the error.

System action

None.

Operator response

The cartridge will be ejected for inspection. Contact hardware support.

System programmer response

Obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3505I	The cartridge remains in the picker.
-----------------	---

Explanation

During a demount, the slot would not accept the cartridge and an attempt was made to return the cartridge to the drive. The library was unable to do so and the cartridge remains in the picker. See the explanation for message CBR3373I, which was issued prior to this message, for a more detailed description of the error.

System action

None.

Operator response

Contact hardware support.

System programmer response

Obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3506I	The cartridge remains in a slot.
-----------------	---

Explanation

During a mount, a slot would not release the cartridge, and the cartridge remains in the slot. See the explanation for message CBR3373I for a more detailed explanation of the error.

System action

The cartridge is flagged as stuck in a slot.

Operator response

Contact hardware support.

System programmer response

Obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3507I Unexpected error reported by drive *drive-name*.**Explanation**

An error was received by drive *drive-name* which is unknown to the drive.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3508I Error condition reported by library *library-name*.

Explanation

An error was encountered by library *library-name*.

System action

The library is marked non-operational.

Operator response

Vary the library offline then online again. Contact hardware support if the problem persists.

System programmer response

If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3509I**Command rejected, device driver timeout error.**

Explanation

The device driver timed out while waiting for an operation to complete.

System action

The I/O operation is stopped. If the return code was 700, the component which timed out was the autochanger SCSI; therefore, the library is marked non-operational. If the return code was 704, the component which timed out was the optical drive; therefore, the drive is marked non-operational.

Operator response

Contact hardware technical support to correct the failing device.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3510I**Command rejected, SCSI adapter card error.**

Explanation

The SCSI adapter card encountered a failure while processing a request.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3511I**Command rejected, non-critical resource error.**

Explanation

This is a microcode programming error. The 3995 controller detected a non-critical resource error.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3512I**Command rejected, controller logic error.**

Explanation

This is a microcode programming error. The 3995 controller detected a logic error while processing the request.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3513I**Illegal function specified for drive *drive-name*.**

Explanation

This is a microcode programming error. The function specified for drive *drive-name* is illegal. were received as a result of the I/O operation failure.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3514I	Compare error detected during processing on drive <i>drive-name</i>.
-----------------	---

Explanation

While processing a request, drive *drive-name* encountered a compare error.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3515I	Command rejected, command packet contains an invalid entry in the field PACDATL.
-----------------	---

Explanation

The device controller has determined that the command packet contained an invalid value in the field PACDATL.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3516I	Command rejected, the number of open files has exceeded the allowed limits.
-----------------	--

Explanation

Only 128 open files are allowed against a volume at any one time. The device controller has determined that the number of open files has exceeded the number of open files allowed.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3517I	Command rejected, command packet contains an invalid serial number.
-----------------	--

Explanation

The device controller has determined that the command packet contained all zeros of a serial number.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3518I	The vendor product data file failed to open in library <i>library-name</i> .
-----------------	--

Explanation

The vendor product data file failed to open or is contaminated in library *library-name*.

System action

None.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3519I**Error reading label of volume mounted on drive *drive-name*.**

Explanation

Unable to read the label of the volume mounted on drive *drive-name*.

System action

The volume is marked unreadable in the Volume Configuration Table. If both volumes on the cartridge are unreadable, then the cartridge is ejected from the library. If the volume on the other side can be read, the cartridge mounted on drive *drive-name* is demounted. Any data on the unreadable volume is no longer available until the label can be read.

Operator response

Eject the volume, or, if the cartridge has already been ejected, inspect for physical damage.

Note: This error may occur during cartridge entry if the cartridge is new and the write protect tabs are in the data protect position. If this is the case, reset the write protect tabs and reinsert the cartridge.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3520I**Command rejected, command packet contains an invalid open type.**

Explanation

The device controller has determined that the command packet contained an invalid value for the open type.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3521I**Command rejected, command packet contains an invalid PACLIBF.**

Explanation

The device controller has determined that the command packet contained an invalid PACLIBF field. I/O operation failure.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3522I**Command rejected, command packet contains an invalid PACDRVF.**

Explanation

The device controller has determined that the command packet contained an invalid PACDRVF field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3523I**Command rejected, command packet contains an invalid PACCMDBF1.**

Explanation

The device controller has determined that the command packet contained an invalid PACCMDBF1 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3525I**Decrease in reflection beam power detected on drive *drive-name*.**

Explanation

Drive *drive-name* has detected a decrease in reflection beam power.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3526I

A select/reselect failure occurred on drive *drive-name*.

Explanation

Drive *drive-name* encountered a select/reselect error.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3527I

Command rejected, device driver/ABIOS/SCSI card microcode error.

Explanation

This is a microcode programming error. The SCSI card encountered a general microcode failure while processing a request.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3528I**Command rejected, multiple unit attentions occurred.**

Explanation

The controller received multiple unit attentions in response to a single request.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3529I**Command rejected, command packet contains an invalid PACCMDBF2.**

Explanation

The device controller has determined that the command packet contains an invalid PACCMDBF2 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3530I	Non-volatile RAM checksum failure in library <i>library-name</i>.
-----------------	--

Explanation

The non-volatile RAM checksum has failed in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3531I	Command rejected, SCSI adapter card error.
-----------------	---

Explanation

The SCSI adapter card failed to respond to a request.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3532I	Command rejected, bus protocol error.
-----------------	--

Explanation

A bus protocol error was detected by the library controller.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3533I	Command rejected, command packet contains an invalid PACCMDBF3.
-----------------	--

Explanation

The device controller has determined that the command packet contains an invalid PACCMDBF3 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3534I	Command rejected, command packet contains an invalid PACCMDBF4.
-----------------	--

Explanation

The device controller has determined that the command packet contains an invalid PACCMDBF4 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3535I	Command rejected, command packet contains an invalid PACCMDHW1.
-----------------	--

Explanation

The device controller has determined that the command packet contains an invalid PACCMDHW1 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3536I	Command rejected, command packet contains an invalid PACCMDHW2.
-----------------	--

Explanation

The device controller has determined that the command packet contains an invalid PACCMDHW2 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3537I**Command rejected, command packet contains an invalid PACCMDHW3.**

Explanation

The device controller has determined that the command packet contains an invalid PACCMDHW3 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3538I**Command rejected, command packet contains an invalid PACCMDHW4.**

Explanation

The device controller has determined that the command packet contains an invalid PACCMDHW4 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3539I	Command rejected, command packet contains an invalid PACCMDW1.
-----------------	---

Explanation

The device controller has determined that the command packet contains an invalid PACCMDW1 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3540I	Command rejected, command packet contains an invalid PACCMDW2.
-----------------	---

Explanation

The device controller has determined that the command packet contains an invalid PACCMDW2 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3541I	Command rejected, command packet contains an invalid PACCMDW3.
-----------------	---

Explanation

The device controller has determined that the command packet contains an invalid PACCMDW3 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3542I	Command rejected, command packet contains an invalid PACCMDW4.
-----------------	---

Explanation

The device controller has determined that the command packet contains an invalid PACCMDW4 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3543I	Command rejected, command packet contains an invalid PACDATA1.
----------	--

Explanation

The device controller has determined that the command packet contains an invalid PACDATA1 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3544I**Command rejected, command packet contains an invalid PACDATA2.****Explanation**

The device controller has determined that the command packet contains an invalid PACDATA2 field.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See messages CBR3300I and CBR3301I which were issued prior to this message for the packet information.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3545I**Excessive cartridges detected in library *library-name*.****Explanation**

Excessive cartridges were detected in library *library-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3546I**Calibration sensor not found in library *library-name*.**

Explanation

The picker in library *library-name* is unable to properly block the calibration sensor. This may be due to:

- The calibration sensor appearing to be blocked before the picker is in range to block the sensor.
- The sensor never becoming blocked because the picker is attempting calibration in the library which requires use of the calibration sensor.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3547I**Internal track error on drive *drive-name*.**

Explanation

An internal track error occurred on drive *drive-name*.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this previous request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3548I	Unrecoverable read error of SSA on drive <i>drive-name</i>.
-----------------	--

Explanation

Drive *drive-name* could not read the SSA sector.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this previous request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3549I**Invalid switch setting on drive *drive-name*.**

Explanation

Either SW6(SCSI reset switch) or SW7(auto spin up switch) in drive *drive-name* is on.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3550I**Statistical Information Activated switch is on in drive *drive-name*.**

Explanation

Drive *drive-name* has the Statistical Information Activated switch on. It should be in the off position for 3995 drives.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3552I	Media removal error detected on drive <i>drive-name</i>.
-----------------	---

Explanation

The media removal command was sent to a LUN with the "disable medium removal" active on drive *drive-name*.

System action

The optical disk volume will remain on the drive. The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3553I	Inhibit media removal switch active on drive <i>drive-name</i>.
-----------------	--

Explanation

The media removal command was sent to an LUN with the "inhibit media removal dip switch 2" active on drive *drive-name*.

System action

The optical disk volume will remain on the drive. The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3554I	Peripheral device write fault on drive <i>drive-name</i>.
-----------------	--

Explanation

A write fault error occurred on drive *drive-name* when a circuit fault was detected during a write operation, when the Tracking Error Signal exceeded the allowable range during a write or an erase, when a failure occurred during LASER write power calibration, or when a LASER over power check failed during a write calibration.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3555I**No index/sector signal on drive *drive-name*.**

Explanation

No sector mark was found on the media on drive *drive-name*.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3556I**Reassignment process failed three times on drive *drive-name*.**

Explanation

During the automatic reassignment process, the drive was unable to write the assigned alternate sector after attempting the process on three different spare sectors on drive *drive-name*.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3557I	Data sync mark error on drive <i>drive-name</i>.
-----------------	---

Explanation

A data synchronization error occurred when the sync field at the beginning of the data field could not be detected for drive *drive-name*.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3558I Invalid message error on drive *drive-name*.

Explanation

An inappropriate message occurred when the initiator sent a message that either is not supported or is not a logical sequence on drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3560I Drive *drive-name* not ready.

Explanation

Drive *drive-name* became not ready while format was in process.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3561I	An erase failure occurred on drive <i>drive-name</i>.
-----------------	--

Explanation

An erase operation was attempted on drive *drive-name*, but the erase check line was not active during that operation.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3562I	A defect list error occurred on drive <i>drive-name</i>.
-----------------	---

Explanation

Drive *drive-name* encountered an error updating some or all of the defect list tables.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3563I**A diagnostic failure occurred on drive *drive-name*.**

Explanation

Drive *drive-name* detected a failure while running the internal diagnostic test during idle time, cartridge insertion tests, or in response to a SEND DIAGNOSTIC command. The Unit Error Field in additional sense contains more information on the nature of the failure.

System action

Either the drive or the volume could have caused the failure.

The volume could have caused the error if the media is not compatible with the drive; i.e., double capacity media mounted in a single capacity drive.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3564I	A medium load/unload failure occurred on drive <i>drive-name</i>.
-----------------	--

Explanation

Drive *drive-name* detected a failure to load or unload the media in response to a command.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3565I Saving parameters is not supported on drive *drive-name*.

Explanation

Drive *drive-name* does not support the saving of parameters.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3566I A spindle servo error occurred on drive *drive-name*.

Explanation

A spindle servo error was detected on drive *drive-name* on a spin up of the servo.

System action

Either the drive or the volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the drive will be internally varied online and message CBR3304I will be issued identifying the volume as the cause of failure.

Once the request is retried, the original failing drive will be brought back online by OAM. If the drive takes repeated similar errors, the drive will be taken permanently out of service and message CBR5513E will be issued.

Operator response

Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3567I

A spindle servo error occurred on drive *drive-name*.

Explanation

A spindle servo error was detected on drive *drive-name* on a spin down of the servo motor.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3568I

A data path parity error occurred on drive *drive-name*.

Explanation

A drive error occurred when a parity error was detected by drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3569I

Volume *volser* is mounted in backup mode.

Explanation

Volume *volser* had an error during its mount sequence that caused it to use its backup control blocks to successfully mount the media. This is an indication that either the media is becoming contaminated or the media is actually going bad.

System action

The I/O operation completed successfully.

Operator response

Notify the system programmer.

System programmer response

The volume specified in this message should be restored to another volume.

Object Access Method (OAM)

2,4,6

4

Explanation

The I/O operation completed successfully.

Notify the system programmer.

The volume specified in this message should be restored to another volume.

Object Access Method (OAM)

2,4,6

4

Explanation

The spindle motor has been turned off by the Start/Stop Unit command on drive *drive-name*.

The I/O operation is stopped.

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3572I Microcode has been changed on drive *drive-name*.

Explanation

In a multi-initiator system, another initiator has changed the microcode with a Write Buffer command on drive *drive-name*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3573I Object *collection-name* *object-name* not found on volume *volser*.

Explanation

A read request was issued for object *object-name* in collection *collection-name* on volume *volser* but the object was not found on that volume.

System action

The request is failed.

Operator response

Verify that duplicate volumes do not exist.

System programmer response

Check the object directory entry and attempt a retrieve of the object using a backup copy, if one exists. Check the object directory for other objects on that volume to verify that they are not missing. Contact hardware support to check the optical media.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3574I	Collection name <i>collection-name</i> not found on volume <i>volser</i> while attempting to read object <i>object-name</i>.
-----------------	---

Explanation

A read request was issued for object *object-name* in collection *collection-name* on volume *volser* but the collection name was not found on that volume.

System action

The request is failed.

Operator response

Verify that duplicate volumes do not exist.

System programmer response

Check the object directory entry and attempt a retrieve of the object using a backup copy, if one exists. Check the object directory for other objects on that volume to verify that they are not missing. Contact hardware support to check the optical media.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3575I	Parameter list length error for command on drive <i>drive-name</i>.
-----------------	--

Explanation

This is a microcode programming error. The command issued to drive *drive-name* does not have the same amount of parameters as the drive expects.

System action

The I/O operation is stopped. The drive is marked not operational.

Operator response

Notify the service representative.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3576I	Initiator sent a second command to drive <i>drive-name</i> while busy with previous command.
-----------------	---

Explanation

This is a microcode programming error. The library issued a command to an already busy drive *drive-name*.

System action

The I/O operation is stopped. The drive is marked not operational.

Operator response

Notify the service representative.

System programmer response

Contact service to diagnose drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3577I

Library *library-name* is currently busy in diagnostic mode.

Explanation

The library *library-name* is in Diagnostics Mode. While in this Mode, the library blocks any commands from the Host.

System action

The I/O operation is stopped.

Operator response

Reset the library out of diagnostic mode and retry the command. If the problem recurs, contact hardware support.

System programmer response

If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3578I

One of the fans in library *library-name* has failed.

Explanation

The sensor of the fan in library *library-name* detected that the fan is not functional.

System action

The I/O operation continues.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3579I

Library *library-name* configuration is corrupted. A remap is recommended.

Explanation

The configuration table for library *library-name* is corrupted. The picker has discovered that an optical cartridge is not in its assigned location.

System action

The library is marked not operational.

Operator response

Notify the system programmer.

System programmer response

The 3995 library configuration table is corrupted. A remap is recommended to correct the discrepancy. If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3580I

The volume mounted on drive *drive-name* has a problem.

Explanation

Volume *volser* mounted on drive *drive-name* may be contaminated. The surface of the media could be dirty or damaged, which may require cleaning before further use.

System action

Either the drive or volume could have caused the failure.

If the volume has not failed a previous request on another drive, the drive will be marked not operational and the volume flagged as having failed this request. The volume will then be mounted on another drive and the request retried.

If, however, the volume has failed a previous request on another drive, the previous drive will be marked operational and message CBR3304I will be issued identifying the volume as the cause of failure.

Operator response

If the drive becomes not operational, vary the drive back online. Contact hardware support if the drive continues to become not operational.

If the volume has been identified as the cause of error, see message CBR3304I and follow the instructions listed.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3581I	The volume mounted in the operator accessible drive <i>drive-name</i> was ejected.
-----------------	---

Explanation

The operator pressed the media eject button on the operator accessible drive to eject the volume. The media was ejected.

System action

The I/O operation is stopped.

Operator response

Re-enter the volume into an appropriate operator accessible drive and retry.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3582I	Temperature alarm in library <i>library-name</i>.
-----------------	--

Explanation

Internal temperature of library *library-name* exceeded the maximum limit.

System action

The library is marked non-operational.

Operator response

Contact hardware support.

System programmer response

If the sense data displayed in the previous message CBR3300I does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3583I Volume *volser* mounted on drive *drive-name* is write protected.

Explanation

Erasing or writing to volume *volser* mounted on drive *drive-name* was rejected because the write protect switch on the cartridge is on.

System action

Volume *volser* mounted on drive *drive-name* will be marked write protected.

If the request for the volume was non-specific then the command will be reissued requesting a different volume.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3584I Format of media mounted on drive *drive-name* failed.

Explanation

A volume format on drive *drive-name* was interrupted either by a drive error or by another process before completion.

System action

The cartridge is ejected if internally located, or demounted if drive is an operator accessible drive.

Operator response

Retry the failing function or command with the existing cartridge. If the problem still exists, contact hardware support for possible microcode or OS/2 problem.

Programmer response

If the sense data displayed in the previous CBR3300I message does not equal zero then obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3585I	Insertion of media into the I/O station has caused the remap for library <i>library-name</i> to suspend.
-----------------	---

Explanation

The picker attempted to use the I/O station as a temporary slot during the remap of library *library-name*, but was unable to, because there was already a cartridge in the I/O station.

System action

A message is issued asking the operator to remove the cartridge from the I/O station. Processing for the library will remain suspended until the cartridge is removed or the I/O operation times out. If the cartridge is removed, the remap for the library will continue. If the I/O operation times out, the REMAP request will be failed.

Operator response

Remove the cartridge from the library's I/O station.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3590I	Invalid drive ID <i>drive-id</i> returned from library <i>library-name</i> in command packet response.
-----------------	---

Explanation

Library *library-name* returned with a successful completion for a mount, demount, or audit command. However, the drive ID *drive-id* in the command packet response was invalid and OAM does not know what drive the requested optical volume was mounted on.

System action

The library is marked non-operational and a symptom string record is written to the error recording data set (SYS1.LOGREC).

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

Use EREP to print the symptom string records in SYS1.LOGREC prior to contacting IBM hardware service and support.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3600I	Unable to eject volume <i>volser</i> from library <i>library-name</i> following volume entry failure.
-----------------	--

Explanation

Following a volume entry failure, volume *volser* could not be ejected from library *library-name*, or volume *volser* was purposely stopped from being ejected or purged from library *library-name*. In the latter case, OAM has detected a potential reinventory-type situation (library has placed a library resident volume back in the insert category) and purposely prevented the volume from being ejected/purged from the library. Refer to any secondary error messages for a description of the failure.

System action

The volume remains in the insert category and is processed as part of the next enter request. Depending on the failure, cartridge entry processing in this library might be suspended. If processing is suspended, message CBR3618I is issued in conjunction with this message; cartridge entry processing will resume when more cartridges have been entered into the library, when OAM has been stopped and restarted, or when the LIBRARY RESET command has been issued. Refer to any secondary error messages that provide more detailed information about the cause of the error.

System programmer response

Refer to any secondary error messages.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3601I	Entry of volume <i>volser</i> into library <i>library-name1</i> rejected. Duplicate in library <i>library-name2</i>.
-----------------	---

Explanation

Volume *volser* could not be successfully entered into library *library-name1*. There is already a volume record in the tape configuration database for this volume indicating that it is in library *library-name2*.

System action

The volume is scheduled for ejection.

System programmer response

Determine if the volume is in library *library-name2* (an audit of this volume may be necessary or try entering the cartridge into *library-name2*). If it is, duplicate volsers are not allowed. If it is not, the volume record pertaining to this volume can be updated using IDCAMS to indicate *library-name1* or deleted entirely so that the cartridge can be entered into this library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3602I	Enter request rejected by the cartridge entry installation exit (CBRUXENT).
-----------------	--

Explanation

The cartridge entry installation exit (CBRUXENT) did not allow the cartridge to be entered into the library. Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM schedules the volume to be ejected. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing continues with the next volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3603I	Entry of volume <i>volser</i> into library <i>library-name</i> rejected. Duplicate {DASD optical} volume exists.
-----------------	---

Explanation

Volume *volser* could not be entered into library *library-name*. There is already an SMS DASD pool volume or an OAM optical volume with this volser.

System action

The volume is scheduled for ejection.

Operator response

Change the external volser for this cartridge.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3604I	Unable to update scratch volume or empty slot count for library <i>library-name</i>.
-----------------	---

Explanation

Upon completion of cartridge entry, cartridge ejection, or library vary online processing, the library record in the tape configuration database for library *library-name* could not be updated with the correct number of scratch volumes or empty slots. Check for a preceding IDC3009I message for a possible integrated catalog facility (ICF) failure.

System programmer response

Use the diagnostic information in IDC3009I to determine the cause of failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3605I	Entry of volume <i>volser</i> into library <i>library-name</i> rejected. Storage group <i>storage-group-name</i> invalid.
-----------------	--

Explanation

Volume *volser* could not be entered into library *library-name*. The storage group name in the tape configuration database (TCDB) tape volume record is invalid for one of the following reasons:

- The storage group is not defined in the active SMS configuration.
- The storage group is not a tape storage group.
- The library into which the volume is being entered is not defined to the storage group.

System action

For cartridge entry processing into an automated tape library dataserer, OAM schedules the volume to be ejected. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing continues with the next volume.

System programmer response

Enter the volume into a library which is defined to the storage group, or change the storage group name in the tape volume record using one of the following methods:

- IDCAMS ALTER VOLUMEENTRY
- The volume alter facility of the ISMF mountable tape volume list application
- The cartridge entry installation exit CBRUXENT

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3606I	Entry of volume <i>volser</i> into library <i>library-name</i> failed. Unable to set the volume category.
-----------------	--

Explanation

Volume *volser* could not be entered into library *library-name*. The volume category could not be set. See the secondary error message for a description of the failure.

System action

The volume remains in the insert category and is processed as part of the next enter request. Cartridge entry processing in this library is suspended until more cartridges have been entered into the library or until OAM has been stopped and restarted. The LIBRARY RESET command may be used to resume cartridge entry processing.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3607I	Abend <i>ABEND</i>-code occurred in the cartridge entry installation exit (CBRUXENT).
-----------------	--

Explanation

The enter request has failed due to the cartridge entry installation exit (CBRUXENT) abending. Refer to message CBR3620I for the volume serial number and library name of the enter request.

System action

For cartridge entry processing into an automated tape library datasever, OAM leaves the volume it was processing in the insert category. A dump is written to a SYS1.DUMP data set to aid the installation in debugging the problem. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge entry installation exit (CBRUXENT).

System programmer response

Determine the cause of the cartridge entry installation exit (CBRUXENT) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3608I	Invalid return code <i>return-code</i> from the cartridge entry installation exit (CBRUXENT).
-----------------	--

Explanation

The enter request has failed because an invalid return code *return-code* is returned from the cartridge entry installation exit (CBRUXENT). Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge entry installation exit (CBRUXENT).

System programmer response

Determine the cause of the cartridge entry installation exit (CBRUXENT) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3609I	Invalid data <i>data</i> returned from the installation exit (CBRUXENT) in field <i>field-name</i>.
-----------------	--

Explanation

The enter request failed because invalid data was returned from the cartridge entry installation exit (CBRUXENT) in field *field-name* in the cartridge entry installation exit parameter list (CBRUXEPL). For a description of the fields and their valid values, consult the cartridge entry installation exit parameter list (macro CBRUXEPL). Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge entry installation exit (CBRUXENT).

System programmer response

Determine the cause of the cartridge entry installation exit (CBRUXENT) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3610I

Volume entry processing. The following volumes were entered into library *library-name*. *volser1 volser2 volser3 volser4 volser5 volser6 volser7 volser8*

Explanation

One or more volumes have been successfully entered into library *library_name*.

System action

The newly entered volumes are used by the system as needed.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3613I

Unable to obtain storage for the installation exit (CBRUXENT) parameter list.

Explanation

The enter request failed because storage for the cartridge entry installation exit (CBRUXENT) parameter list could not be obtained. Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, cartridge entry processing in this library is suspended until more cartridges have been entered into the library or the programmed interface has been invoked. Also, for volumes that remain in the insert category, entry processing will automatically resume if OAM has been stopped and restarted, or if the LIBRARY RESET command is used.

System programmer response

Determine the cause of the storage shortage.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3614I

**Unable to establish an ESTAE for the installation exit (CBRUXENT).
ESTAE RC = *return-code*.**

Explanation

The cartridge entry request failed because OAM was unable to establish a recovery environment for the cartridge entry installation exit (CBRUXENT). Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, cartridge entry processing in this library is suspended until more cartridges have been entered into the library or the programmed interface has been invoked. Also, for volumes that remain in the insert category, entry processing will automatically resume if OAM has been stopped and restarted, or if the LIBRARY RESET command is used.

System programmer response

Determine the cause of the ESTAE failure. Return codes from the MVS ESTAE macro are documented in [*z/OS MVS Programming: Assembler Services Reference ABE-HSP*](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3615E

**Tape entry processing discontinued due to an installation exit
(CBRUXENT) failure.**

Explanation

During volume entry processing, the cartridge entry installation exit (CBRUXENT) has either:

- Returned with invalid data,
- Returned with an invalid return code, or
- Abnormally ended.

A prior message has identified the specific cause of failure.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge entry installation exit (CBRUXENT).

System programmer response

Determine the cause of the cartridge entry installation exit (CBRUXENT) failure. LINKEDIT a new copy of the cartridge entry installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3616I	Cartridge entry processing for library <i>library-name</i> failed. Unable to obtain the insert category inventory.
-----------------	---

Explanation

During cartridge entry processing in library *library-name*, the insert category inventory could not be obtained. See the secondary error message for a description of the failure.

System action

The volumes remain in the insert category and are processed as part of the next enter request. Cartridge entry processing in this library is suspended until more cartridges have been entered into the library or until OAM has been stopped and restarted. The LIBRARY RESET command may be used to resume cartridge entry processing.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3617I	Unable to obtain the number of {scratch volumes empty slots} in library <i>library-name</i>.
-----------------	---

Explanation

Upon completion of cartridge entry, cartridge ejection, or vary online processing in library *library-name*, either the number of scratch volumes or the number of empty slots could not be obtained. See the secondary error message for a description of the failure.

System action

The library record in the tape configuration database cannot be updated to reflect the true value.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3618I	Tape entry processing in library <i>library-name</i> suspended.
-----------------	--

Explanation

During volume entry processing in library *library-name*, an error occurred causing processing to be suspended. A prior message identifies the specific cause of failure.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, cartridge entry processing in this library is suspended until more cartridges have been entered into the library or the programmed interface has been invoked. Also, for volumes that remain in the insert category, entry processing will automatically resume if OAM has been stopped and restarted, or if the LIBRARY RESET command is used.

System programmer response

Refer to the prior message for the cause of the failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3619I	Entry of volume <i>volser</i> in library <i>library-name</i> failed. Unable to determine volser uniqueness.
-----------------	--

Explanation

Volume *volser* could not be entered into library *library-name*. OAM could not determine if the volume serial number is already defined, either as an SMS DASD pool volume or as an OAM optical volume.

System action

For optical volume processing, the volume is ejected. For tape library processing, the volume remains in the insert category.

Operator response

Do not proceed to enter this volume until the problem has been resolved.

System programmer response

Refer to the symptom record in the logrec data set for the cause of the failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3620I	Entry of volume <i>volser</i> into library <i>library-name</i> failed.
-----------------	---

Explanation

Volume *volser* could not be entered into library *library-name*. This message is issued in conjunction with message CBRxxxxI explaining the cause of the failure.

System action

OAM processing continues.

Operator response

Do not proceed with cartridge entry until the problem has been resolved.

System programmer response

Refer to the message that is issued in conjunction with this message for the cause of the entry failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3621I	Enter request ignored by the cartridge entry installation exit (CBRUXENT).
-----------------	---

Explanation

The cartridge entry installation exit returned indicating that the entry request is to be ignored. Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volume it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, cartridge entry processing continues with the next volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3622I	Entry of volume <i>volser</i> into library <i>library-name</i> rejected. Media type inconsistency between the LM and the TCDB.
-----------------	---

Explanation

Volume *volser* could not be successfully entered into library *library-name*. There is already a volume record in the tape configuration database for this volume indicating that it is either shelf resident or resides in a library. The media type of the entered volume does not match the media type for the volume in the tape configuration database.

System action

The volume is scheduled for ejection.

System programmer response

Determine why the media type reported by the library manager is inconsistent with the media type for this volume in the tape configuration database. If the media type in the TDCB is incorrect, the volume record can be updated or deleted using IDCAMS. If the media type of the volume is reported incorrectly, this must be corrected at the library manager before the volume can be reinserted back into the library. Possible causes of the inconsistency are the following:

- The volume record in the TDCB was manually created or updated.
- A seventh character external media type label is missing or not positioned correctly.
- A default media type was assigned to this volume at the library manager and the default media type is incorrect for this volume.
- A media type volser range was established at the library manager that does not match the actual media type.
- There is a vision system problem that caused the media type to be incorrectly read.

Once the problem has been resolved, reenter the volume into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3623I	Invalid tape storage group <i>storage-group-name</i> returned from installation exit (CBRUXENT).
-----------------	---

Explanation

The enter request failed because an invalid tape storage group was explicitly set and returned from the cartridge entry installation exit (CBRUXENT) in field UXEGROUP in the cartridge entry installation exit parameter list (CBRUXEPL). The storage group returned from the installation exit is defined in the active SMS configuration as a valid tape storage group; however, the library in which the volume was entered is not defined to that storage group. Refer to message CBR3620I for the volume serial number and library name associated with the enter request.

System action

For cartridge entry processing into an automated tape library dataserer, OAM schedules the volume to be ejected. In all cases, including the programmed interface for cartridge entry into a manual tape library, entry processing continues with the next volume.

System programmer response

Enter the volume into a library which is defined to the storage group, or change the storage group associated with the volume in the tape management system database, or modify the cartridge entry installation exit to return a valid tape storage group for the library in which the volume was entered.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3624I	Entry of volume <i>volser</i> into library <i>library-name</i> ignored. TDSI recording technology <i>recording-technology</i> not known.
-----------------	---

Explanation

An attempt has been made to enter volume *volser* with recording technology *recording-technology* into library *library-name*, however the recording technology returned by the cartridge entry installation exit (CBRUXENT) is not understood at this system level or the recording technology is invalid on any system level.

System action

OAM leaves the volume in the insert category to be processed by a system that understands the recording technology.

System programmer response

Verify the recording-technology returned by the cartridge entry installation exit is valid and that there is at least one system available that supports this recording technology.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3625I	Entry of volume <i>volser</i> into library <i>library-name</i> failed. Unable to set the attributes for the volume.
-----------------	--

Explanation

Volume *volser* could not be entered into library *library-name*. The attributes for the volume, which include the outboard policy names and the volume's category, could not be set. See the secondary error message for a description of the failure.

System action

The volume remains in the library in the insert category and is processed as part of the next enter request. Cartridge entry processing in this library is suspended until more volumes have been entered into the library or until OAM is stopped and restarted. The LIBRARY RESET command might be used to resume cartridge entry processing.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3626I	Entry of volume <i>volser</i> into library <i>library-name</i> failed. Unable to obtain the attributes for the volume.
-----------------	---

Explanation

Volume *volser* could not be entered into library *library-name*. The attributes for the volume, which include the outboard policy names, could not be obtained from the library. See the secondary error message for a description of the failure.

System action

The volume remains in the library in the insert category and is processed as part of the next enter request. Cartridge entry processing in this library is suspended until more volumes have been entered into the library or until OAM is stopped and restarted. The LIBRARY RESET command may be used to resume cartridge entry processing.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3627I	Outboard storage group policy <i>storage-group</i> assigned to volume <i>volser</i> in library <i>library-name</i> failed validation.
-----------------	--

Explanation

The enter request for volume *volser* into library *library-name* failed because the storage group *storage-group* assigned to the volume at the library is invalid, due to one of the following reasons:

- The storage group is not defined in the active SMS configuration.
- The storage group is not a tape storage group.
- The library into which the volume is being entered is not defined to the storage group.

If a storage group does not exist for the volume in the tape configuration database (TCDB) or is not provided by the cartridge entry installation exit (CBRUXENT), the storage group that is assigned to the volume at the library is used. This storage group may have been assigned to the volume when it was exported, overridden, or both, through the import list file.

The storage group that was assigned to the volume at the library might also override any storage group that previously existed in the TCDB, if it was explicitly specified through the import list file.

System action

The volume is ejected from the library. Entry processing continues to the next volume.

System programmer response

Provide a valid storage group for the volume using one of the following methods:

- IDCAMS ALTER or CREATE VOLUMEENTRY.
- The cartridge entry installation exit (CBRUXENT).
- The volume alter facility of the ISMF mountable tape volume list application.
- The import list file to override a previously existing storage group from an export operation.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3628I

Entry of volume *volser* into library *library-name* failed. Outboard policy exceeds the hardware limit.

Explanation

The enter request for volume *volser* into library *library-name* failed because the maximum number of unique names (255 maximum) for each construct type had already been reached.

System action

The volume is ejected from the library. Entry processing continues with the next volume.

System programmer response

Examine the policy names already defined at the library to determine which adjustments can be made to accommodate the policy names of the volumes to be entered.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3629I

Cartridge entry installation exit (CBRUXENT) bypassed.

Explanation

During tape volume entry processing, the cartridge entry installation exit (CBRUXENT) returned a return code 16 that indicates that the exit should no longer be invoked. Cartridge entry processing will continue without calling the exit.

System action

Cartridge entry processing continues without calling the exit again.

System programmer response

If the exit should not be bypassed, LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3630I	Entry of volume <i>volser</i> into library <i>library-name</i> failed. Library detected duplicate.
-----------------	---

Explanation

The enter request for volume *volser* into library *library-name* failed. The library returned a unit check that indicates that there is already a tape volume with this volser in another partition of one of the libraries of a Peer-to-Peer VTS.

System action

The volume is ejected from the library. Entry processing continues with the next volume.

System programmer response

Examine the volser ranges that are used by your installation to determine which duplicate volsers may exist and take corrective action to ensure the use of unique volsers across your libraries.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3640I	Abend <i>ABEND-code</i> occurred in the volume not in library installation exit (CBRUXVNL).
-----------------	--

Explanation

The volume not in library installation exit (CBRUXVNL) received control and abnormally terminated.

System action

A dump is written to a system dump data set (SYS1.DUMPxx) to aid in problem determination. The volume not in library installation exit (CBRUXVNL) is deactivated (meaning that it will not be invoked again until reactivated). Normal system processing continues without invoking the volume not in library installation exit until either OAM has been stopped and restarted, or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXVNL command.

System programmer response

Perform the following steps:

1. Determine the cause of the failure by analyzing the system dump using IPCS.
2. Correct the source code in the volume not in library installation exit.
3. Re-compile or assemble the volume not in library installation exit.
4. Link a new version of the volume not in library installation exit into the program library containing the exit.

5. If the program library containing the volume not in library installation exit, load module CBRUXVNL, is managed by the Library Lookaside Facility (LLA), then use the MVS operator MODIFY LLA command, in conjunction with a CSVLLAxx PARMLIB member, to refresh the CBRUXVNL load module being managed by the Library Lookaside Facility.
6. Reactivate the volume not in library installation exit by either stopping and restarting the OAM address space or issuing a LIBRARY RESET, CBRUXVNL command at an MVS system console.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3641I	Invalid return code <i>return-code</i> from the volume not in library installation exit (CBRUXVNL).
-----------------	--

Explanation

An invalid return code *return-code* was returned from the volume not in library installation exit (CBRUXVNL).

System action

The volume not in library installation exit (CBRUXVNL) is deactivated (meaning that it will not be invoked again until reactivated). Normal system processing continues without invoking the volume not in library installation exit until either OAM has been stopped and restarted, or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXVNL command.

System programmer response

Perform the following steps:

1. Determine the reason why the volume not in library installation exit returned an invalid return code.
2. Correct the source code in the volume not in library installation exit.
3. Re-compile or assemble the volume not in library installation exit.
4. Link a new version of the volume not in library installation exit into the program library containing the exit
5. If the program library containing the volume not in library installation exit, load module CBRUXVNL, is managed by the Library Lookaside Facility (LLA), then use the MVS operator MODIFY LLA command, in conjunction with a CSVLLAxx PARMLIB member, to refresh the CBRUXVNL load module being managed by the Library Lookaside Facility.
6. Reactivate the volume not in library installation exit by either stopping and restarting the OAM address space or issuing a LIBRARY RESET, CBRUXVNL command at an MVS system console.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3642I	Unable to obtain storage for the volume not in library installation exit (CBRUXVNL) parameter list.
-----------------	--

Explanation

The attempt to obtain storage for the parameter list (CBRUXNPL) to be passed to the volume not in library installation exit failed.

System action

The volume not in library installation exit is not invoked and OAM processing continues as if the exit returned with a return code of zero indicating OAM is to perform normal processing for this error situation.

System programmer response

Determine the cause of the STORAGE OBTAIN failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3643I	Unable to establish an ESTAE recovery environment for the volume not in library installation exit. ESTAE RC=<i>return-code</i>.
-----------------	--

Explanation

An attempt was made, prior to giving control to the volume not in library installation exit (CBRUXVNL), to establish an ESTAE recovery environment to capture any abnormal termination that may occur in the installation exit. The attempt to establish an ESTAE recovery environment failed. The return code from the ESTAE macro is listed in the text of the message as *return-code*.

System action

The volume not in library installation exit is not invoked due to the failure to establish an ESTAE recovery environment. OAM proceeds as if the installation exit was invoked and returned with a return code of zero, indicating that normal error processing should be performed for the condition causing the volume not in library installation exit to receive control.

System programmer response

Determine the cause of the ESTAE failure. Return codes from the MVS ESTAE macro are documented in [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3645E	Volume not in library installation exit (CBRUXVNL) disabled due to an installation exit failure.
-----------------	---

Explanation

During the processing of the volume not in library installation exit (CBRUXVNL), the installation exit has either:

- Returned with an invalid return code, or
- Abnormally ended.

A prior message has identified the specific cause of failure.

System action

The volume not in library installation exit (CBRUXVNL) is deactivated until either OAM has been stopped and restarted, or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXVNL command.

System programmer response

Determine the cause of the volume not in library installation exit (CBRUXVNL) failure. LINKEDIT a new copy of the volume not in library installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3646D	Entry of CBRUXVNL volume <i>volser</i> into library <i>library-name</i> still pending. Reply 'R' to retry or 'C' to cancel.
-----------------	--

Explanation

The volume not in library installation exit (CBRUXVNL) has returned control indicating that the operator has placed volume *volser* into library *library-name*, however from a host perspective, the volume has not yet completed cartridge entry processing. At the point in time in which this message has been issued, we will have repeatedly checked (in 30 second time intervals for approximately 15 minutes), for the completion of entry processing by the creation or update of the tape configuration database (TCDB) volume record indicating that the volume is now library resident. If the library name specified is ????????, any library could have satisfied the request; otherwise, the volume should have been entered into the specified target library. This message may have occurred for any one of the following reasons:

- Locating and entering the volume took longer than expected.
- The volume was incorrectly entered into the wrong library.
- The volume is still in the library manager insert category and has not yet been processed by the host.

- The volume went through, but failed entry processing in which case the volume may still be in the insert category or it may have been ejected.

System action

If the operator replies 'R', repeated attempts are again made to check for entry of the volume. If the volume is successfully entered, job processing continues. If volume is not successfully entered within the allotted time period, this message is again issued.

If the operator replies 'C', the job is canceled.

Operator response

If the entry problem cannot be corrected, reply 'C'; otherwise, when the problem has been corrected, reply 'R' to continue the retry attempt.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR3650I	Eject of volume <i>volser</i> from library <i>library-name</i> failed.
-----------------	---

Explanation

Volume *volser* could not be ejected from library *library-name*. This message is issued in conjunction with another CBR message which will explain the cause of the eject failure. If you see message CBR3002E , the library is not operational.

System action

OAM processing continues.

Operator response

Do not retry the eject request until the problem has been resolved.

System programmer response

Refer to the message that is issued in conjunction with this message for the cause of the eject failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3651I

Unable to obtain storage for the installation exit (CBRUXEJC) parameter list.

Explanation

The eject request failed because storage for the cartridge eject installation exit (CBRUXEJC) parameter list could not be obtained. Refer to preceding message CBR36xxI for the volume serial number and library name, the type of call being made to the exit and the state of the volume.

System action

The volume remains in the library.

Operator response

Refer to preceding message CBR36xxI for the specific action to be taken.

System programmer response

Determine the cause of the storage shortage.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3652I

**Unable to establish an ESTAE for the installation exit (CBRUXEJC).
ESTAE RC = *return-code*.**

Explanation

The eject request failed because OAM was unable to establish a recovery environment for the cartridge eject installation exit (CBRUXEJC). Refer to preceding message CBR36xxI for the volume serial number and the library name, and type of call being made to the exit and state of the volume.

System action

The volume remains in the library.

Operator response

Refer to preceding message CBR36xxI for the specific action to be taken.

System programmer response

Determine the cause of the ESTAE failure. MVS ESTAE return codes are documented in [*z/OS MVS Programming: Assembler Services Reference ABE-HSP*](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3653I	Invalid data <i>data</i> returned from the installation exit (CBRUXEJC) in field <i>field-name</i>.
-----------------	--

Explanation

The eject request failed because invalid data *data* was returned by the cartridge eject installation exit (CBRUXEJC) in field *field-name* in the cartridge eject parameter list (macro CBRUXJPL). For a description of the fields and their values, consult the macro CBRUXJPL. Refer to succeeding message CBR36xxI for the volume serial number and library name associated with the call to the exit.

System action

The volume remains in the library. Cartridge eject processing involving this exit is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge eject installation exit (CBRUXEJC).

System programmer response

Determine the cause of the cartridge eject installation exit (CBRUXEJC) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3654I	Invalid return code <i>return-code</i> from the cartridge eject installation exit (CBRUXEJC).
-----------------	--

Explanation

The eject request failed because an invalid return code *return-code* was returned from the cartridge eject installation exit (CBRUXEJC). Refer to preceding message CBR36xxI for the volume serial number and library name associated with the eject request.

System action

The volume remains in the library. Cartridge eject processing involving this exit is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge eject installation exit (CBRUXEJC).

System programmer response

Determine the cause of the cartridge eject installation exit (CBRUXEJC) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3655E	Tape eject processing discontinued due to an installation exit (CBRUXEJC) failure.
-----------------	---

Explanation

During physical or logic eject processing, the cartridge eject installation exit (CBRUXEJC) either

- Returned invalid data,
- Returned an invalid return code, or
- Abnormally ended.

A prior message has identified the specific cause of failure.

System action

OAM processing continues; however, cartridge eject processing of both physical and logical volumes is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge eject installation exit (CBRUXEJC).

System programmer response

Determine the cause of the cartridge eject installation exit (CBRUXEJC) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3656I	Eject request rejected by the cartridge eject installation exit (CBRUXEJC).
-----------------	--

Explanation

The cartridge eject installation exit (CBRUXEJC) did not allow the cartridge to be ejected from the library. Refer to preceding message CBR3650I for the volume serial number and library name associated with the eject request.

System action

The volume remains in the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3657I	Abend <i>ABEND</i>-code occurred in the cartridge eject installation exit (CBRUXEJC).
-----------------	--

Explanation

The eject request failed due to the cartridge eject installation exit (CBRUXEJC) abending. Refer to preceding message CBR36xxI for the volume serial number and library name and type of call being made to the exit and state of the volume.

System action

A dump is written to a SYS1.DUMP data set to aid the installation in debugging the problem. Cartridge eject processing of both physical and logical volumes is discontinued until OAM has been stopped and restarted, or the LIBRARY RESET command has been issued to re-enable the cartridge eject installation exit (CBRUXEJC).

System programmer response

Determine the cause of the cartridge eject installation exit (CBRUXEJC) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3658I	Unable to make the failed eject notification call for volume <i>volser</i> from library <i>library-name</i>.
-----------------	---

Explanation

The cartridge eject installation exit (CBRUXEJC) requested that a notification call be made to the exit in case of an eject failure. However, due to a current failure or a previous failure that resulted in the exit and eject processing being discontinued, the failed eject notification call for volume *volser* from library *library-name* could not be made.

System action

The volume remains in the library and in the tape configuration database (TCDB) as being library resident.

System programmer response

Determine why the call to the cartridge eject installation exit (CBRUXEJC) could not be made. If the exit had been previously disabled, message CBR3655E would have been issued along with other CBRxxxxI messages to indicate the cause of the failure. Also, determine if tape management system updates are needed to synchronize its database with the TCDB for the eject failure of this volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3659I	Failed eject notification processing for volume <i>volser</i> from library <i>library-name</i> failed.
-----------------	---

Explanation

On return from the cartridge eject installation exit (CBRUXEJC), an error was encountered when processing the failed eject notification call for volume *volser* from library *library-name*. This message is issued in conjunction with message CBRxxxxI, which explains the cause of the failure.

System action

The volume remains in the library and in the tape configuration database (TCDB) as being library resident.

System programmer response

Refer to the message that is issued in conjunction with this message for the cause of the failed eject notification processing failure. Also, determine if tape management system updates are needed to synchronize its database with the TCDB for the eject failure of this volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3660A

Enter MEDIAN scratch volumes into library *library-name*.

Explanation

The number of usable scratch volumes of the specified media type in library *library-name* has fallen below the media type scratch volume threshold. The media type scratch volume threshold is set by the storage administrator using the ISMF library application.

Note: This message appears when a system (during processing) detects that it is below scratch threshold or when the OAM address space is started and detects this condition. When the condition is detected, this message is not broadcast and only appears on the system that encountered the condition. Since scratch threshold processing can occur outside the OAM address space, when searching for occurrences of this message, refer to your System Log rather than the OAM started task log.

System action

Processing continues. This message remains until the number of scratch volumes of the specified media type exceeds twice the media type scratch volume threshold.

Operator response

Enter scratch volumes of the specified media type into the library.

System programmer response

Determine if volumes with a scratch use attribute are in an error state. If there are, these volumes are not usable until their error conditions are cleared; this may be the cause of the threshold message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR3670I

Volume entry processing. Enter requests ignored for the following volumes in library *library-name*. *volser1 volser2 volser3 volser4 volser5 volser6 volser7 volser8*

Explanation

The cartridge entry installation exit returned indicating that the entry requests for the listed volumes are to be ignored. ENTRYIGNOREMSGTYPE(SUMMARY) was specified in a SETTLIB statement in Parmlib member CBROAMxx.

System action

For cartridge entry processing into an automated tape library dataserer, OAM leaves the volumes it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, cartridge entry processing continues with the next volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3672I	Enter requests ignored for one or more volumes in library <i>library-name</i>. The first volume ignored was <i>volser</i>.
-----------------	---

Explanation

The cartridge entry installation exit returned indicating that the entry requests for one or more volumes was to be ignored. ENTRYIGNOREMSGTYPE(SUPPRESS) was specified in a SETTLIB statement in Parmlib member CBROAMxx.

System action

For cartridge entry processing into an automated tape library datasever, OAM leaves the volumes it was processing in the insert category. In all cases, including the programmed interface for cartridge entry into a manual tape library, cartridge entry processing continues with the next volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3680I	Export completion processing for logical volume <i>volser</i> from library <i>library-name</i> failed.
-----------------	---

Explanation

Even though logical volume *volser* has been successfully exported to a stacked volume in library *library-name*, the host was unable to complete the export process. This message is issued in conjunction with message CBRxxxxI explaining the cause of the failure.

System action

The volume remains in the library in the exported category and in the tape configuration database (TCDB) as being library resident.

System programmer response

Refer to the message that is issued in conjunction with this message for the cause of the export completion processing failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3681I	Export completion processing for logical volume <i>volser</i> from library <i>library-name</i> failed. Unable to set the volume to the volume purge category.
-----------------	--

Explanation

Even though logical volume *volser* has been successfully exported to a stacked volume, the host was unable to complete the export process. The volume could not be set to the volume purge category at the library manager. See the secondary error message for a description of the failure.

System action

The logical volume remains in the library in the exported category and in the tape configuration database (TCDB) as being library resident. Export completion processing in this library is suspended until OAM has been stopped and restarted, or the LIBRARY RESET, CBRUXEJC command has been issued to resume cartridge export processing.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3682I	Export completion processing for library <i>library-name</i> failed. Unable to obtain the exported category inventory.
-----------------	---

Explanation

Even though logical volumes have been successfully exported to a stacked volume, the host was unable to obtain the exported category inventory to complete the export process for library *library-name*. See the secondary error message for a description of the failure.

System action

The logical volumes remain in the library in the exported category and in the tape configuration database (TCDB) as being library resident. Export completion processing in this library is suspended until OAM has been

stopped and restarted, or the LIBRARY RESET, CBRUXEJC command has been issued to resume cartridge export processing.

System programmer response

Refer to the secondary error message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3683I	Export completion processing for library <i>library-name</i> suspended.
-----------------	--

Explanation

During export completion processing for library *library-name*, an error occurred causing processing to be suspended. A prior message identifies the specific cause of failure.

System action

The logical volumes remain in the library in the exported category and in the tape configuration database (TCDB) as being library resident. Export completion processing in this library is suspended until OAM has been stopped and restarted, or the LIBRARY RESET, CBRUXEJC command has been issued to resume cartridge export processing.

System programmer response

Refer to the prior message for the cause of the failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3684I	Export processing completed for logical volume <i>volser</i> from library <i>library-name</i>; however, the TCDB volume record change could not be made.
-----------------	---

Explanation

During export completion processing for volume *volser* from library *library-name*, all of the processing steps completed successfully except for the call to the tape configuration database (TCDB) to either update the volume record to shelf resident or to delete the volume record. Refer to message CBR7031I for the failing CBRXVOL service return code.

System action

The logical volume has been successfully exported from the library (no longer remains in the library manager export category) and the tape management system, through the cartridge eject installation exit (CBRUXEJC) has been successfully notified of the volume's exported status; however, the volume record in the TCDB still indicates that the volume is library resident. Export completion processing in this library is suspended until OAM has been stopped and restarted, or the LIBRARY RESET, CBRUXEJC command has been issued to resume cartridge export processing.

System programmer response

Refer to message CBR7031I for the specific cause of the TCDB failure. The volume record in the TCDB can be updated (to shelf resident) or deleted using IDCAMS.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3685I	Export processing. Volumes exported from library <i>library-name</i> on stacked volume <i>volser.volser1 volser2 ... volser8</i>.
-----------------	--

Explanation

One or more logical volumes have been exported from library *library-name* on stacked volume *volser*. With the enhanced import support, logical volumes can also go through the export process if a failure or a cancellation had occurred. This ensures that the tape configuration database (TCDB) is in synch with the library database.

System action

The volume record for each volume in the tape configuration database (TCDB) is updated to reflect the export operation. Either the volume record is updated to indicate that the volume is shelf-resident, or the volume record is deleted from the TCDB. The action taken depends on the volume record disposition specified by the cartridge eject installation exit (CBRUXEJC) or the eject default volume record disposition defined for the library through ISMF.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3687I	Export completion processing for logical volume <i>volser</i> from library <i>library-name</i> ignored by the cartridge eject installation exit (CBRUXEJC).
-----------------	--

Explanation

The logical volume *volser* has been successfully exported to a stacked volume in library *library-name*; however, the cartridge eject installation exit (CBRUXEJC) indicated that this volume should be ignored and not processed by this host.

System action

The logical volume remains in the library in the exported category and in the tape configuration database (TCDB) as being library resident until processed by a host. Processing continues with the next exported logical volume residing on the current export stacked volume if one exists. No further exporting of logical volumes to more stacked volumes occurs until all exported logical volumes on the current export stacked volume have export completion processing performed, completing this current export stacked volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3688I

Unable to perform export completion processing for logical volume *volser* from library *library-name1*. Possible duplicate volume in library *library-name2*.

Explanation

Even though logical volume *volser* has been successfully exported to a stacked volume in library *library-name1*, the host was unable to complete the export process. The host detected that a possible duplicate volume resides in library *library-name2*.

System action

The logical volume remains in the library in the exported category to be processed by another host.

System programmer response

If the volume remains in the exported category after having been processed by all hosts, determine why the volume record in the TCDB does not indicate that the volume resides in the library in which the volume was exported. Once the problem has been resolved, the library name in the volume record can be corrected by using IDCAMS. Once the volume record has been corrected, the LIBRARY RESET, CBRUXEJC command can be used to reprocess the volumes left in the exported category.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3696I**All scheduled audit requests to library *library-name* purged. OAM termination in progress.****Explanation**

All scheduled audit requests to library *library-name* have been purged. OAM is in the process of terminating.

System action

OAM termination continues.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3700I**Eject canceled for volume *volser*. Library *library-name* is unavailable.****Explanation**

Either an operator or the ISMF storage administrator has requested the ejection of tape volume *volser* from tape library *library-name*. The request has been canceled because the library has been varied offline, is pending offline, or is not operational. All pending eject requests for this library are canceled.

System action

The tape volume is not ejected from the library.

Operator response

Retry the eject when the library has been varied online and is operational.

System programmer response

Retry the eject when the library has been varied online and is operational.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3701I**Audit canceled for volume *volser*. Library *library-name* is unavailable.**

Explanation

An audit was requested for tape volume *volser* in tape library *library-name*. The request has been canceled because the library has been varied offline, is pending offline, or is not operational. All pending audit requests for this library are canceled.

System action

The tape volume is not audited.

System programmer response

Retry the audit when the library has been varied online and is operational.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR3710I	LIBSERV failure occurred for library <i>library-name</i>. RC=<i>return-code</i>, RSN=<i>reason-code</i>, REQTYPE=<i>request-type</i>.
-----------------	--

Explanation

The asynchronous operations manager (AOM) LIBSERV service failed with return code *return-code* and reason code *reason-code* during processing in library *library-name*. The return and reason codes are included for diagnostic purposes and can be found in the *z/OS DFSMSdfp Diagnosis* under 'AOM Tape Library Return and Reason Codes'. In addition to the failing return and reason code, the requested library function to be performed, *request-type*, is also included for diagnostic purposes. If the library name is not available at the time of the error, the library ID is displayed instead.

System action

The library request fails. OAM processing continues.

System programmer response

Determine the cause of the LIBSERV failure. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center and report the error message with its return, reason, and request type function codes. Resubmit the library request when the error is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

An error has been detected during processing in tape library *library-name*. The library returned a unit check with an error code *error-code* and modifier *modifier*, which is an unexpected or inappropriate response to the library request. The error code and modifier is included for diagnostic purposes only.

System action

The library request fails. OAM processing continues.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center and report the error code and modifier noted in the message. Save the logrec data, if available. Resubmit the library request when the error is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

An error has been detected during processing in tape library *library-name*. An unexpected or inappropriate delayed response completion code *cc* has been received from the library. The completion code is included for diagnostic purposes only.

System action

The library request fails. OAM processing continues.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center and report the completion code noted in the message. Resubmit the library request when the error is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3713I	Permanent I/O error in library <i>library-name</i>, for volume <i>volser</i>. Sense not available.
-----------------	---

Explanation

An error has been detected during processing of volume *volser* in library *library-name*, which returned a permanent I/O error. Library sense information is not available. One of the following situations exists:

- The error was not a unit check.
- The error was a unit check, but the sense record could not be read.
- The sense record did not describe a library related error.

System action

The library request fails. OAM processing continues.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to report the permanent I/O error. Resubmit the library request when the error is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3714I	{MOUNT DEMOUNT AUDIT EJECT} completion status for volume <i>volser</i>, library <i>library-name</i>, message ID <i>msgid</i> lost.
-----------------	---

Explanation

A mount, demount, audit, or eject request was issued for volume *volser* in library *library-name* ; however, completion status for the request was never received by the host. Either the request finished and completion was lost, or the requested action never took place. The request was tracked using library message ID *msgid* but the library manager no longer has information regarding the request for the message ID specified.

System action

OAM processing continues.

Resubmit the request.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3715I**Request for library *library-name* failed. No paths available for I/O.**

Explanation

A request was issued to library *library-name* which requires I/O. The request may be an audit, eject, vary, display, import, or export. There are no paths available from the host system to the library, so the request could not be completed.

System action

The library request fails. OAM processing continues.

Operator response

Use the MVS operator DEVSERV command to display the status of all channel paths to all tape drives contained within the tape library. For the host system to communicate with the tape library, at least one channel path to one of the tape drives contained within the tape library must be online and operational to the host system that is attempting to perform the I/O request. If all channel paths to all tape drives within the library are offline, use the MVS operator VARY PATH command to vary a path to one of the tape drives contained within the tape library online. Resubmit the failing job when at least one path to one of the tape drives contained within the tape library is online.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3716I**Volume *volser* is in the exported category in library *library-name*.**

Explanation

During processing in library *library-name*, the library has returned a unit check in response to the library order with an error code in the library sense information indicating that the volume is in the exported category in the library awaiting export completion processing at the host.

System action

Any order to the library that attempts to use the volume is rejected with a unit check. Since the failure is timing related and no corrective action is needed, the volume error status field in the tape volume record is not updated. As part of export completion processing at the host, the volume record in the tape configuration database (TCDB) will automatically be updated or deleted to reflect that the volume is no longer library resident.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3717I	LIBSERV indicated that the total number of queued eject requests has reached its limit.
-----------------	--

Explanation

The asynchronous operations manager (AOM) LIBSERV service returned a failure indicating that the total number of queued eject requests (across all connected libraries) is at its 1600 limit.

System action

The eject request fails.

System programmer response

Resubmit the eject request after some of the currently queued requests have completed.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3718I	{MOUNT DEMOUNT AUDIT EJECT} completion status for volume <i>volser</i>, library <i>library-name</i>, message ID <i>msgid</i>, unable to obtain.
-----------------	--

Explanation

A mount, demount, audit, or eject request was successfully issued for volume *volser* in library *library-name*; however, completion status for the request could not be obtained from the library. Several attempts were made to determine the status of the request and each I/O attempt failed trying to send the status request to the library. The host is unable to determine whether the request completed or not. The request was tracked using library message ID *msgid*.

System action

OAM processing continues. Resubmit the request.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3720I	Eject of volume <i>volser</i> from library <i>library-name</i> canceled.
-----------------	---

Explanation

A request was made to eject volume *volser* from library *library-name*; however, after the eject request was scheduled, a request was made to either mount the volume or change the use attribute of the volume. Both of these actions will result in the previously scheduled eject request being canceled. The use attribute of the volume could have been changed through the CBRXLCS FUNC(CUA) interface or through the ISMF Mountable Tape Volume Application volume ALTER capability.

System action

The volume remains in the library.

Operator response

Resubmit the eject request after the job completes.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3721I	Library <i>library-name</i> in manual mode.
-----------------	--

Explanation

Library *library-name* signaled that it is in manual mode and incapable of completing an audit request. This condition may be reported by:

- A unit check with an error code in the library sense information.
- The completion code in the delayed response message which signaled completion.

System action

Audit requests fail while the library is operating in manual mode. Other library requests continue to execute.

System programmer response

Resubmit audit requests when the library is no longer in manual mode.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3722I**Library *library-name* equipment check.**

Explanation

During processing in library *library-name* one of the following situations has occurred:

- The library has returned a unit check in response to the library order with an error code in the library sense information indicating that a library attachment facility equipment check has occurred.
- A hardware failure is indicated by the completion code in the delayed response message which signaled completion.

The failing library component must be repaired before this library request can be completed successfully.

System action

The library request fails. OAM processing continues.

Operator response

Vary the library online.

System programmer response

If varying the library online fails, Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to repair the failing library component. Resubmit the library request when the library is online and operational. See any hardware messages, describing the error, issued to the operator console.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3723I**Library *library-name* vision system not operational.**

Explanation

During the processing of an audit or eject request in library *library-name*, the automated tape library dataserer has signaled that the vision system is not operational. The external label on the cartridge cannot be read, and the library request requires vision system reading of the volser in order to complete normally. The vision system failure may be reported by:

- A unit check where the automated tape library dataserer returned with an error code in the library sense information.
- The completion code in the delayed response message has indicated a failure in the vision system.

System action

Mount requests are completed with a warning; audit and eject requests fail; demount requests are not affected. OAM processing continues.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to repair the library vision system. Resubmit audit or eject requests when the vision system is operational.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3724I	Volume <i>volser</i> does not exist in library <i>library-name</i>.
-----------------	--

Explanation

Volume *volser* does not reside in library *library-name*. The library indicates that the volume does not exist in the library manager inventory by:

- The tape library dataserver returned with a unit check in response to the library order with an error code in the library sense information.
- Returning a completion code in the delayed response message signalling completion.

System action

Any order to the library that attempts to use the volume is rejected with a unit check. The volume error status field for tape volume *volser* is updated to indicate that the volume is missing.

System programmer response

Use the ISMF mountable tape volume list to examine the current state of the volume. IDCAMS may be used to update or delete the volume record in the TCDB.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3725I	Library <i>library-name</i> command reject for volume <i>volser</i>. Library error code=<i>error-code</i>.
-----------------	---

Explanation

A request for library services for volume *volser* has received a command reject from library *library-name*. The error code *error-code* indicates the nature of the failure. The error code is included for diagnostic purposes only.

System action

The library request fails. OAM processing continues.

System programmer response

Save the system log and the logrec data if available. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3726I	Function incompatible error code <i>error-code</i> from library <i>library-name</i> for volume <i>volser</i>.
-----------------	--

Explanation

An error has occurred during processing of volume *volser* in library *library-name*. The library returned a unit check with an error code *error-code* which indicates that an incompatible function has been requested. A command has been issued that requests an operation that is understood by the subsystem microcode, but cannot be performed due to one of the following errors:

Value

Description

X'00'

The function requested is not supported by the subsystem to which the order was issued.

X'01'

Library attachment facility not installed and allowed.

X'02'

Not currently used.

X'03'

High capacity input/output facility is not configured.

X'04'

Reserved.

X'05'

Volume requested to be mounted is not compatible with the device allocated.

X'06'

The logical volume can only be ejected if it is in the insert category and has a mount count of zero, or it is assigned to a category that has the fast-ready attribute set.

X'07'

There is no pending import or export operation to cancel.

X'08'

There are not enough (four are needed) physical drives available to initiate the import or export operation.

X'09' - X'0C'

Reserved.

X'0D'

The Peer-to-Peer VTS subsystem is either in service preparation mode, or in service mode, or has an unavailable component within the subsystem such as an unavailable distributed library. Audit, eject, or entry-related commands are not being accepted at this time.

X'0E'

The Peer-to-Peer VTS subsystem already has one thousand eject requests queued and is not accepting any more eject requests at this time.

X'0F'

An inappropriate library function was issued to the Peer-to-Peer VTS subsystem.

X'10'

The VTC in the Peer-to-Peer VTS subsystem or the distributed library in a TS7700 grid configuration that the command was issued to is in read-only or write-protect mode and is not accepting requests that change the category or attributes of a volume. This mode of operation is provided to support disaster recovery operations in a configuration where the configuration is split between two physical sites.

X'12'

The volume specified has a non-zero expire time associated with it. A volume in this state cannot be mounted, moved, or have its attributes modified until the expire time has elapsed.

X'30'

The TS7700 cluster that the command was received on does not have an available path to the cluster that currently owns the volume and ownership takeover is not enabled.

X'31'

A non-recoverable internal microcode error was detected by the TS7700 Virtualization Engine.

X'32'

There is more than one valid copy of the specified export list volume in the TS7700 grid configuration.

X'33'

An export operation was issued to a TS7700 that is performing a global operation. Global operations include volume inserts, volume deletions through the management interface, damaged volume recovery and disaster recovery. Export operations are not being accepted at this time.

X'36'

The Selective Device Access Control function in the TS7700 Virtualization Engine denied the request. The request was issued on a virtual device address that is not included in the access group associated with the logical volume.

X'37'

The Selective Device Access Control function in the TS7700 Virtualization Engine failed the request. The access control group associated with the volume is invalid or not defined.

X'38'

An export operation was issued to a TS7700 Virtualization Engine, and the export list volume specified is a logical WORM volume. The export list volume cannot be WORM.

System action

The library request fails. OAM processing continues.

System programmer response

If appropriate, for the type of error encountered, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center and report the error code noted in the message. Save the system log and the logrec data, if available. Resubmit the library request when the error is corrected.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3727I	Control Unit and Library Manager incompatible in library <i>library-name</i>, error code <i>error-code</i>.
-----------------	--

Explanation

An error has been detected during processing in library *library-name*. The library returned with a unit check and error code which indicates that the control unit and the library manager are incompatible. The error code *error-code* indicates the nature of the incompatibility. The error code is included for diagnostic purposes only.

System action

The library request fails. OAM processing continues.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to arrange for the appropriate microcode level to be installed in the control unit and/or the library manager. Resubmit the library request when the microcode levels are compatible.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3728I	Volume <i>volser</i> in use in library <i>library-name</i>. {Already mounted Mount pending Eject in progress Eject pending Export in progress}.
-----------------	--

Explanation

An error has been detected during processing for volume *volser* in library *library-name*. The library returned a unit check with an error code which indicates that the volume is already in use in the library. One of the following situations is present:

- The volume is already mounted on another drive.
- A mount request for the volume is pending.
- The volume is currently being ejected from the library.
- An eject request is pending.
- A volume is being exported.

System action

The library request fails. OAM processing continues.

System programmer response

Resubmit the library request when the volume is available.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3729I	Library Manager for library <i>library-name</i> offline.
-----------------	---

Explanation

Library *library-name* returned a unit check in response to a library request, indicating that the library manager is offline to the subsystem.

System action

The library request fails. OAM processing continues.

System programmer response

Determine why the library manager has been varied offline. The library manager may be varied online from the library manager operator console only. When the library manager is online, vary the library online using the VARY SMS command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3730E	One or more synchronous mode copy operations deferred in library <i>library-name</i>.
-----------------	--

Explanation

At least one synchronous mode copy operation in library *library-name* was unable to complete. The distributed-library will remain in this state until all of the synchronous copies that it is managing have been successfully replicated. When one or more distributed libraries enter this state, the composite library enters this state. The composite library exits this state when all of its distributed libraries are not in this state.

System action

This message is retained until all of the synchronous mode copy operations that were deferred have completed. Message CBR3731I is also issued after all of the deferred synchronous mode copies have completed.

Operator response

Determine why the synchronous mode copies have been deferred, then search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

Refer to the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3731I	All deferred synchronous mode copies completed in library <i>library-name</i>.
-----------------	---

Explanation

All synchronous mode copy operations that had been deferred in library *library-name* have been completed. One or more synchronous mode copy operations had previously been deferred. Message CBR3730E indicates when the library had initially entered this state.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

Library *library-name* is configured with one or more network attached cloud object stores. There is either an issue with the connectivity to a configured cloud object store or a cloud object store itself is considered degraded. This condition is cleared (for a composite library) when all attached object stores and the connectivity to them (from the distributed libraries) is no longer viewed as degraded.

System action

General usage of the library continues. This message is retained until all attached object stores and the connectivity to them is no longer viewed as degraded.

Operator response

Search the problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform the necessary repair action.

System programmer response

Refer to the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

Explanation

All of the configured network attached cloud object stores associated with *library-name* are no longer degraded. At least one configured cloud object store was previously degraded. Message CBR3736E indicates when the library had initially entered this state.

System action

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

Message has been sent from library *library-name*. Either the operator, at the library manager console has entered a message that is to be broadcast to the host, or the library itself, has broadcast a message to the host to relay status information or report an error condition. Included with the *message-text* is a library generated message number.

For the TS7700 Virtualization Engine, starting with release 4.1.2, the *severity-impact-text* will be added to the message as returned by the library. The library reported *severity-impact-text* will be one of the following:

CRITICAL
SERIOUS
IMPACT
WARNING
INFORMATION

This *severity-impact-text* corresponds to what is documented in IBM Whitepaper, IBM TS7700 Series Operator Informational Messages, for the reported message number from the TS7700. An asterisk (“*”) next to the severity indicates that the customer (through the TS7700 Management Interface) modified the severity of the reported message to more closely match their impact.

Optionally (also starting with release 4.1.2 of the TS7700), the message above may also include *customer-provided-impact-text* specified through the Management Interface (MI) of the TS7700.

System action

None.

System programmer response

A list of the messages that may be broadcast from the library to the host is contained in the [IBM TS7700 Series Operator Informational Messages White Paper \(www.ibm.com/support/techdocs/atsmastr/WebIndex/WP101689\)](http://www.ibm.com/support/techdocs/atsmastr/WebIndex/WP101689) or the TS7700 Customer Documentation. If additional assistance is required regarding the contents of the messages surfaced, engage IBM hardware support.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

The specified device in the indicated library is no longer available. Either the operator has changed the state of the device through the library manager console, or a device failure was detected by the library.

System action

OAM varies the device offline for operator reasons to prevent the device from being allocated.

System programmer response

If the state of the device has been manually changed through the library manager console, the device can be made available from the library manager console. If the device became unavailable as a result of a device failure, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform the necessary repair.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3752I	Device <i>device-number</i> in library <i>library-name</i> is now available.
-----------------	---

Explanation

The specified device in the indicated library, which was previously unavailable, is now available. The device has been made available through the library manager console.

Operator response

Vary the device online from the host system console to make it available for allocation.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3753E	All convenience output stations in library <i>library-name</i> are full.
-----------------	---

Explanation

All storage cells in all convenience output stations in library *library-name* are occupied by ejected cartridges. No more cartridges can be ejected to a convenience output station until some of the already-ejected cartridges have been removed.

System action

Requests to eject cartridges from the library using a convenience output station are accepted and queued for eventual action by the library manager. This message is retained until one or more convenience output stations may again be used for cartridge ejection.

Operator response

Remove the ejected cartridges from one or more of the convenience output stations.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3754E	High capacity output station in library <i>library-name</i> is full.
-----------------	---

Explanation

All storage cells in the high capacity output station in library *library-name* are occupied by ejected cartridges. No more cartridges can be ejected to the high capacity output station until some of the already-ejected cartridges have been removed.

System action

Requests to eject cartridges from the library using the high capacity output station are accepted and queued for eventual action by the library manager. This message is retained until the high capacity output station may again be used for cartridge ejection.

Operator response

Remove the ejected cartridges from the high capacity output station.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3755E	{Input Output} door open in library <i>library-name</i>.
-----------------	---

Explanation

One of the following situations has been detected in library *library-name*:

- An input station door has been open for more than 300 seconds.
- An eject operation cannot be completed because an output station door is open.

System action

Cartridges cannot be entered into the library while the input station door is open. Cartridges cannot be ejected from the library while the output station door is open. This message is retained until the open door has been closed.

Operator response

Close the input or output station door.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3756I	Library <i>library-name</i> has returned to the automated operational state.
-----------------	---

Explanation

Library *library-name* has changed from the paused or manual operational state back to the automated state. All mechanical motion within the library is now fully automated.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3757E	Library <i>library-name</i> in {paused manual mode} operational state.
-----------------	---

Explanation

Library *library-name* is no longer running in the automated (normal) operational state. The operational state is one of the following:

paused

All mechanical motion within the library has stopped. Paused operational state is entered automatically when a failure within the library prevents further automated operation, or explicitly by command from the library manager operator console. The library manager continues to accept orders from the host but queues them for execution after the paused operational state has changed to automated or manual mode operational state.

manual mode

All mechanical motion within the library has stopped. Manual mode operational state is entered explicitly by command from the library manager operator console. The library manager continues to accept orders from the host, then provides explicit instructions to the operator to perform manually the functions which would normally be done automatically, such as volume fetch and mounting.

System action

Usage of the library continues in nearly normal fashion. There may be an impact on performance, since library operations are either queued for later execution or executed manually. This message is retained until the library has returned to the automated operational state.

Operator response

Determine why the library is no longer in automated operational state. If repair action is required, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3758E	Library <i>library-name</i> operation degraded.
-----------------	--

Explanation

One or more components of library *library-name* have failed or otherwise become unavailable for use. The library is continuing to function, but performance may be degraded.

System action

Usage of the library continues in nearly normal fashion, though performance may be degraded. This message is retained until all library facilities have become fully operational.

Operator response

Use the library manager console display facility to determine which library component is malfunctioning; then search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform the necessary repair action.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3759E	Library <i>library-name</i> safety enclosure interlock open.
-----------------	---

Explanation

One of the interlocks on the safety enclosure of library *library-name* is open. The library has entered the paused operational state until the interlock is again closed.

System action

The library manager continues to accept orders from the host but queues them for execution after the library has left the paused operational state. This message is retained until all the safety interlocks have been closed.

Operator response

Ensure that the safety interlocks are closed.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3760E	Library <i>library-name</i> vision system not operational.
-----------------	---

Explanation

All components of the vision system of library *library-name* have failed. The library is unable to read the external labels on cartridges.

System action

The library manager continues to accept mount and demount orders from the host but executes them without external label verification. Eject and audit orders are rejected as long as the vision system remains not operational. This message is retained until at least one component of the library vision system has been restored to correct operation.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform the necessary repair action.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3761E	Library <i>library-name</i> library manager offline.
-----------------	---

Explanation

The library manager component of library *library-name* has started the process of going offline as the result of an explicit command from the library manager operator console.

System action

All orders which have already been accepted by the library manager are completed normally. All new orders are rejected with a unit check. OAM marks the library not operational. This message is retained until the library manager again comes online, and the library is varied online using the VARY SMS command.

Operator response

Determine why the library manager has been placed in the offline state. If repair action is required, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3762E	Library <i>library-name</i> intervention required.
-----------------	---

Explanation

A condition in library *library-name* requires operator intervention to resolve. The required action is specified on the library manager operator console.

System action

The library manager continues to accept orders from the host. Some orders may be queued for execution after the intervention required condition has been cleared. This message is retained until all intervention required conditions have been cleared.

Operator response

Take the action specified on the library manager operator console.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3763E	Library <i>library-name</i> library manager check 1 condition.
-----------------	---

Explanation

A severe error condition has been detected by the library manager in library *library-name*. The error cannot be recovered without disrupting the current state of the library.

System action

All orders which have already been accepted by the library manager are lost. All new orders are rejected with a unit check. OAM marks the library not operational. This message is retained until the library manager has left the check 1 state and is ready to receive new orders from the host, and the library is varied online using the VARY SMS command.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform the necessary repair action.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3764E	Library <i>library-name</i> all storage cells full.
-----------------	--

Explanation

All storage cells in library *library-name* are occupied by, or reserved for, cartridges that are already in the library.

System action

No more cartridges may be entered into the library until some of the existing cartridges have been ejected. This message is retained until cartridges have been ejected from the library.

Operator response

Eject cartridges from the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3765E	No cleaner volumes available in library <i>library-name</i>.
-----------------	---

Explanation

The library manager in library *library-name* needs to perform a clean operation on one of the drives in the library, but there are no cleaner volumes available.

System action

The clean operation is not performed. This message is retained until cleaner volumes have been made available to the library.

Operator response

Enter cleaner volumes into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3766E	Dual write disabled in library <i>library-name</i>.
-----------------	--

Explanation

The library manager in library *library-name* is not updating the secondary database for the library manager inventory. This may be the result of a hardware failure, or of a command entered at the library manager console.

System action

Only the primary library manager database is updated. This message is retained until the dual write facility has again been enabled in the library.

Operator response

If a hardware failure has occurred, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If dual write has been disabled by operator command, determine the reason, then re-enable the facility from the library manager console when advisable.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3767E	Library <i>library-name</i> environmental alert.
-----------------	---

Explanation

Smoke has been detected in the library enclosure for library *library-name*.

System action

Power is removed from the robotics in the library, the library enters the paused operational state, and intervention required is signaled. All orders sent to the library are queued for processing after the condition has been cleared.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to determine the source of the smoke and repair the problem. The environmental alert state must be cleared by operator action at the library manager console before the library can resume normal automated operation.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

3

CBR3768I	VTS operations in library <i>library-name</i> no longer degraded.
-----------------	--

Explanation

One or more elements in the VTS subsystem had previously been unavailable. VTS operations in library *library-name* are no longer degraded. Message CBR3786E indicates when the library had entered the degraded state.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3769I	Misplaced volume <i>volser</i> found in library <i>library-name</i>.
-----------------	---

Explanation

Volume *volser*, which had previously been reported as misplaced, has been found in library *library-name*. The library manager inventory has been updated to reflect the new location of the volume.

System action

The volume is now available for use. The volume error status field for volume *volser* in the tape configuration database (TDCB) is updated to clear the misplaced volume indication.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3770I**Volume *volser* misplaced in library *library-name*.**

Explanation

Volume *volser* in library *library-name* is missing. The library has indicated that the volume cannot be found at the location recorded in the library manager inventory.

System action

Any order to the library that attempts to use the volume is rejected with a unit check. The volume error status field for volume *volser* in the tape configuration database (TDCB) is updated to indicate the volume is missing.

Operator response

If the volume has been manually removed from the library, for an automated tape library dataserver, re-enter it into the library through one of the input stations.

System programmer response

Use the ISMF mountable tape volume list to examine the current state of the volume. IDCAMS may be used to update or delete the volume record in the TDCB.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3771I**Duplicate volume *volser* ejected from library *library-name*.**

Explanation

Volume *volser* was found in an unexpected location in library *library-name*. The location recorded in the library manager inventory already contains a volume with the same *volser*; this volume has been ejected from the library to a convenience output station.

System action

Requests for the volume use the one that occupies the location recorded in the library manager inventory.

Operator response

Remove the ejected volume from the output station.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3772I	Duplicate volume <i>volser</i> left in input station in library <i>library-name</i>.
-----------------	---

Explanation

An attempt has been made to enter volume *volser* into library *library-name*. The *volser* is already recorded in the library manager inventory, and the location assigned in the inventory contains a volume with the *volser*; the entered volume has been left in the input station.

System action

Requests for the volume use the one that occupies the location recorded in the library manager inventory.

Operator response

Remove the volume from the input station.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3773I	Cartridge with an unreadable or invalid external label left in an I/O station in library <i>library-name</i>.
-----------------	--

Explanation

An attempt has been made to enter a cartridge into library *library-name*. One of the following situations exists:

- The external label on the cartridge is missing, or unreadable or contains an invalid character.
- The media type cannot be determined from reading the media type label.
- The media type cannot be determined from using a library manager selected default media type.

The cartridge has been left in an I/O station.

System action

The cartridge cannot be used in the library.

Operator response

Remove the cartridge from the library and replace either the external volser label or the media type label and reenter the volume into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3774I	Unexpected volume <i>volser</i> ejected from library <i>library-name</i>.
-----------------	--

Explanation

Volume *volser* was found in an unexpected location in library *library-name*. Either there is no entry for the volser in the library manager inventory, or the cartridge external label is missing or unreadable. The cartridge has been ejected from the library to a convenience output station. When the external label is missing or unreadable, *volser* is set to '??????'.

System action

The cartridge cannot be used in the library.

Operator response

Remove the ejected cartridge from the output station; replace the cartridge external label, if necessary; then enter the cartridge into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3776I	Volume <i>volser</i> inaccessible in library <i>library-name</i>.
-----------------	--

Explanation

Library *library-name* has indicated that volume *volser* is inaccessible. The volume cannot be retrieved using normal library automated function; manual intervention is needed.

System action

Any order to the library that attempts to use the volume is rejected with a unit check. The volume error status field for volume *volser* in the tape configuration database (TDCB) is updated to reflect the error.

Operator response

Place the library in the paused operational state. Retrieve the inaccessible volume, if possible, and reenter it into the library through an input station. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Programmer response

Resubmit the failing job once the volume is again accessible.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3777I

Volume *volser* now accessible in library *library-name*.

Explanation

Volume *volser*, which had previously been reported as inaccessible, has been retrieved and is now accessible for operations in library *library-name*. The library manager inventory has been updated to reflect the new volume status.

System action

The volume is now available for use. The volume error status field for volume *volser* in the tape configuration database (TDCB) is updated to clear the inaccessible volume indication.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3778I

Cleaner volume ejected from library *library-name*.

Explanation

A cleaner volume has exceeded its maximum usage count and has been ejected from library *library-name*.

System action

The cartridge can no longer be used in the library.

Operator response

Remove the cartridge from the output station.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3779I	Damaged volume <i>volser</i> ejected from library <i>library-name</i>.
-----------------	---

Explanation

Damaged volume *volser* has been ejected from library *library-name*. The cartridge has been physically damaged such that it cannot be loaded; the leader block is missing, or the tape medium has become detached from the leader block, or the tape medium is incompatible with the drive.

System action

The damaged cartridge is ejected from the library. OAM updates the tape volume record in the tape configuration database to show that the volume resides outside the library.

Operator response

Contact the system programmer.

System programmer response

Determine and correct the cause of the problem before reentering the volume back into the library. If the volume was mounted on an incompatible device, check the media type of the volume in the tape configuration database to determine if it is correct and if it isn't, first use IDCAMS to correct or delete the volume record in the tape configuration database and then determine why the library manager was reporting the wrong media type to the host. Once both of these items have been corrected, the volume can be reentered into the library. If it is a leader block problem, the volume must be repaired or replaced before the volume can be used.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3780I	Audit for volume <i>volser</i> in library <i>library-name</i> cancelled.
-----------------	---

Explanation

The audit for volume *volser* in library *library-name* has been canceled at the library. An operator at the library manager console indicated that the library was to be taken offline. In order for the library to be taken offline, pending operations must either be completed or canceled. If a state exists at the library that prevents an operation from completing so that the library can be taken offline, that operation is canceled.

System action

OAM processing continues.

Operator response

Resubmit the audit after the library is brought back online.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR3781I	No MEDIAN scratch volumes available in library <i>library-name</i> .
----------	--

Explanation

There are no usable scratch volumes of the specified media type in library *library-name*.

System action

Any order to the library that attempts to mount a scratch volume of the specified media type is rejected with a unit check.

Operator response

Enter scratch cartridges of the specified media type into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3782I	Volume <i>volser</i> in library <i>library-name</i> external label missing or unreadable.
----------	---

Explanation

The external cartridge label for volume *volser* in library *library-name* is missing or cannot be correctly read by the library vision system.

System action

The library cannot perform volume verification. Mount, demount, and eject orders that specify the volume are completed with an attention message. The volume error status field for volume *volser* in the tape configuration database (TDCB) is updated to reflect the error.

System programmer response

Use the ISMF mountable tape volume list to examine volume status. When convenient, eject the volume from the library and apply a new cartridge external label.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3783E	Library manager switchover in library <i>library-name</i> in progress.
-----------------	---

Explanation

Library *library-name* is switching between the primary and secondary library manager. The switchover may be the result of a library manager detected unrecoverable error, or an operator request initiated through the library manager.

System action

During the switchover, all queued operations and responses are lost at the library, and the library is in an offline state until the switchover completes. All new requests are rejected with a unit check. This message is retained until the switchover has completed.

Operator response

If an unrecoverable error has occurred, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

When message CBR3784I has been issued, indicating that the switchover is complete, any outstanding mount requests (CBR4196D) can be responded to and any new requests to the library can be submitted

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3784I

Library manager switchover in library *library-name* is now complete.

Explanation

The library manager switchover in library *library-name* has completed.

System programmer response

Any outstanding mount requests (CBR4196D) can be responded to and any new requests to the library can be submitted.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3785E

Copy operations in library *library-name* are {disabled | degraded}.

Explanation

Copy operations in library *library-name* are {disabled | degraded}. The Peer-to-Peer VTS subsystem is in this state when the overall system is no longer capable of performing copy operations. This will be reported against a composite library if one of its' distributed libraries is in this state. The composite library itself will show degraded and the distributed libraries that are in this state will show disabled.

System action

The library continues to function without performing the copy operations. The copy operations are queued for subsequent processing.

Operator response

Determine the cause of failure and search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

If it is critical that the copies be made, use the VARY SMS command to vary the library offline to prevent further processing without the copy operation being performed.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3786E

VTS operations degraded in library *library-name*.

Explanation

One or more elements in the VTS subsystem for library *library-name* are not available. The unavailable elements may include virtual device addresses, communication paths, host I/O bandwidth, etc.

System action

Usage of the library continues in nearly normal fashion, though the performance may be degraded. This message is retained until all of the resources in the subsystem are available.

Operator response

Determine which element of the VTS subsystem is unavailable, then search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform the necessary repair action.

System programmer response

Refer to the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3787E

One or more immediate mode copy operations deferred in library *library-name*.

Explanation

At least one immediate mode copy in library *library-name* was unable to complete before the rewind/unload that initiated the copy command completed.

System action

The immediate mode copy operation is deferred. This message is retained until all of the immediate mode copy operations that were deferred have completed. Message CBR3791I is also issued after all of the deferred immediate mode copies have completed.

Operator response

Determine why the immediate mode copies have been deferred, then search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

Refer to the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3788E	Service preparation occurring in library <i>library-name</i>.
-----------------	--

Explanation

An element of the Peer-to-Peer VTS subsystem is being prepared for service in library *library-name*. When an element of the subsystem needs to be serviced, the overall subsystem must be prepared to ensure continued host access to the data. The library remains in this state until the planned service is canceled or until the service activity has completed in the library.

System action

While the library is in this state, host operations are degraded with audit and eject requests being failed. This message is retained until the service representative completes the service activity or terminates the process.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3789E	VTS library <i>library-name</i> is out of empty stacked volumes.
-----------------	---

Explanation

VTS library *library-name* has used all of its empty stacked volumes. Only the library partition with the VTS that has run out of stacked volumes reports this state; other library partitions are not affected.

VTS library *library-name* has reported a shortage of empty stacked volumes. Only the library partition with the VTS that has run out of stacked volumes reports this state; other library partitions are not affected.

System action

In a stand-alone VTS, some mount operations may be queued, depending on the depleted empty stacked volume resource. In a Peer-to-Peer VTS, some mount operations may be failed, depending on the depleted

empty stacked volume resource. Refer to CBR3750I messages for library *library-name* for additional information.

Operator response

Add scratch stacked volumes to the VTS library reporting that it is out of empty stacked volumes.

To determine which empty stacked volumes are needed in the library, check for a CBR3750I message for library *library-name* for additional information on the empty stacked volume shortage. Also, check for an operator intervention at the library manager to provide direction as to which empty stacked volumes must be added. For instance, common scratch pool POOL00 might be out of a particular media type, or a general use pool (POOL01-POOL32) might be out of scratch stacked volumes that it can use.

System programmer response

When the VTS library *library-name* has empty stacked volumes that are available to it, any queued operations that are dependent on those volumes will begin executing, and normal operations will resume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3790E	VTS library <i>library-name</i> has insufficient resources to continue mount processing.
-----------------	---

Explanation

VTS library *library-name* has determined that it does not have sufficient resources to perform mount operations. An example of this may be that the VTS does not have enough physical tape devices available. Other library partitions in the same physical library are not affected by this state.

System action

While in this state, mount requests for the VTS library fail. However, if the VTS is a distributed library in a Peer-to-Peer library configuration and the configuration has another VTS that has sufficient resources to continue mount processing, then mount processing will continue. However, copy operations may be deferred until this VTS library has sufficient resources restored. This condition may also be reported against the composite library if its supporting distributed libraries are in this state.

Operator response

To suspend mount operations, use the VARY SMS,LIBRARY command to vary the library offline. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center to perform any necessary repair action.

System programmer response

Refer to the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3791I	All deferred immediate mode copies completed in library <i>library-name</i>.
-----------------	---

Explanation

All immediate mode copy operations that had been deferred in library *library-name* have been completed and immediate mode copy operations have resumed. The immediate mode copy operation was previously deferred. Message CBR3787E indicates when the library had initially entered this state.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3792E	Library <i>library-name</i> has entered the limited cache free space warning state.
-----------------	--

Explanation

The available cache in library *library-name* has entered the limited cache resource warning state.

TS7700 Virtualization Engine: When the TS7700 Virtualization Engine determines that the amount of cache space occupied by valid data rises above a point that is 2 terabytes below threshold, the library enters this state. Prior to Release 1.7 of the TS7700 (PGA1), the threshold was defined at 95% of the configured cache capacity and starting with that release, the threshold is now defined at 1 TB below the configured cache capacity. The disk cache repository referenced is the primary deep disk cache.

TS7680 ProtecTier Deduplication Gateway: When the TS7680 determines that the amount of available cache space is less than 3 terabytes, the library enters this state.

System action

Mounts and host I/O transfers continue to be accepted.

TS7700 Virtualization Engine: This is a warning state and indicates that the TS7700 Virtualization Engine might soon run out of cache resources unless older data is removed from the TS7700. This state is left when the TS7700 determines that the amount of cache space occupied by valid data falls below a point that is 2.5 terabytes below threshold. In addition to reporting the individual distributed library's state, the composite state of all of the TS7700 subsystems in the configuration is also reported. Prior to Release 1.7 of the TS7700, if one or more of the distributed libraries are in this state, the associated composite library is also in this state. Starting with Release 1.7 of the TS7700, the composite library is only in this state if all of the distributed libraries (with this type of cache) are in this state. Message CBR3793I is issued when a library has left this state.

TS7680 ProtecTIER® Deduplication Gateway: This is a warning state and indicates that the TS7680 might soon run out of cache resources unless older data is removed from the TS7680. This state is left when the TS7680 determines that the amount of available cache space is greater than 3.5 terabytes. Message CBR3793I is issued when the library has left this state.

Operator response

As appropriate, copy or remove (return to scratch) older data from the library.

System programmer response

See the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3793I	Library <i>library-name</i> has left the limited cache free space warning state.
-----------------	---

Explanation

The available cache in library *library-name* has left the limited cache resource warning state.

TS7700 Virtualization Engine: When the TS7700 Virtualization Engine determines that the amount of cache space occupied by valid data falls below a point that is 2.5 terabytes below the threshold, the library exits this state. Prior to Release 1.7 of the TS7700 (PGA1), the threshold was defined at 95% of the configured cache capacity and starting with that release, the threshold is now defined at 1 TB below the configured cache capacity. The disk cache repository referenced is the primary deep disk cache of the TS7720.

TS7680 ProtecTIER Deduplication Gateway: When the TS7680 determines that the amount of available cache space is greater than 3.5 terabytes, the library exits this state.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3794A	Library <i>library-name</i> has entered the out of cache free space critical state.
-----------------	--

Explanation

The available cache in library *library-name* has entered the out-of-cache resource critical state.

TS7700 Virtualization Engine: When the TS7700 Virtualization Engine determines that the amount of cache space occupied by valid data rises above threshold, the library enters this state. Prior to Release 1.7 of the TS7700 (PGA1), the threshold was defined at 95% of the configured cache capacity and starting with that release, the threshold is now defined at 1 TB below the configured cache capacity. The disk cache repository referenced is the primary deep disk cache of the TS7720.

TS7680 ProtecTIER Deduplication Gateway: When the TS7680 determines that the amount of available cache space reaches a critical level, the library enters this state. This state takes into account the number of jobs (devices) that are writing data to ensure that currently running jobs can complete. At a minimum, this state can also be entered when the amount of free space falls below 500 gigabytes (might be entered sooner based on the number of jobs that are running and the projected cache usage). As the available cache space continues to decline, the TS7680 might also reach a point where it needs to throttle the write activity of currently running jobs resulting in job delays.

System action

Mount operations that have been accepted before entering this state complete and volumes currently mounted can continue to perform host I/O operations. Prior to Release 1.7 of the TS7700 and for the TS7680, any scratch mount operations received while in this state are failed by the library. Any specific mount operations received in this state are accepted by the library; however, any write operation to the volume is failed. Starting with Release 1.7 of the TS7700, distributed libraries that are in this state will not be chosen as a tape volume cache during scratch mounts and specific mounts will favor distributed libraries that are not in this state. If a specific mount is issued to a distributed library that in this state and a write occurs, the write will be failed. TS7700 Virtualization Engine: This state is left when the TS7700 determines that the amount of cache space occupied by valid data falls below a point that is 2.5 terabytes below the threshold. In addition to reporting the individual distributed library's state, the composite state of all of the TS7700 subsystems in the configuration is also reported. Prior to Release 1.7 of the TS7700, if one or more of the distributed libraries are in this state, the associated composite library is also in this state. Starting with Release 1.7 of the TS7700, the composite library is only in this state if all of the distributed libraries (with this type of cache) are in this state. Message CBR3795I is issued when a library has left this state. When this state is left, CBR4196D provides an opportunity to retry failing mount requests.

TS7680 ProtecTIER Deduplication Gateway: While in this state, the TS7680 can be configured (at install time) to automatically delete data associated with scratch volumes that are in the "grace period". Volumes with the shortest time remaining in the grace period will be deleted first. This state is left when the TS7680 determines that the amount of available cache space can accommodate the currently running write jobs plus an additional number of jobs. Message CBR3795I is issued when the library has left this state. When this state is left, message CBR4196D provides an opportunity to retry failing mount requests.

Operator response

To make cache space available, copy or remove (return to scratch) older data from the library as appropriate, and respond to any outstanding CBR4196D messages. In addition to this, the TS7680 also attempts to free up cache space by deleting data associated with scratch volumes (see the system action for additional details).

System programmer response

See the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR3795I	Library <i>library-name</i> has left the out of cache free space critical state.
-----------------	---

Explanation

The available cache in library *library-name* has left the out-of-cache resource critical state.

TS7700 Virtualization Engine: When the TS7700 Virtualization Engine determines that the amount of cache space occupied by valid data falls below a point that is 2.5 terabytes below threshold, the library exits this state. Prior to Release 1.7 of the TS7720 (PGA1), the threshold was defined at 95% of the configured cache capacity and starting with that release, the threshold is now defined at 1 TB below the configured cache capacity. The disk cache repository referenced is the primary deep disk cache of the TS7720.

TS7680 ProtecTIER Deduplication Gateway: When the TS7680 determines that the amount of available cache space can accommodate the currently running write jobs plus an additional number of jobs, the library exits this state.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3796E**Grid links degraded in library *library-name*.**

Explanation

Library *library-name* enters this state when it has determined that at least one of the IP links between it and the other TS7700 Virtualization Engines (in a grid configuration) have failed. In addition to the reporting the state of individual distributed library, the composite state of all of the TS7700 subsystems in the configuration is also reported. So if one or more of the distributed libraries is in this state, the associated composite library is also in this state.

System action

Library *library-name* leaves this state when all of the IP links between it and the other TS7700 Virtualization Engines are now operational. CBR3797I is also issued when the IP links are now operational.

Operator response

Determine why one or more of the IP links have failed, and then contact your hardware or network service representative, if necessary.

System programmer response

See the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3797I**Grid links in library *library-name* are no longer degraded.**

Explanation

The IP links between the TS7700 Virtualization Engines (grid configuration) in library *library-name* are now operational.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3798E Forced pause had occurred in library *library-name*.

Explanation

Library *library-name* has entered the forced pause operational state because of a failure in the TS7700 Virtualization Engine. In addition to the reporting of the state of individual distributed library state, the composite state of all of the TS770 subsystems in the configuration is also reported. So if one or more of the distributed libraries are in this state, the associated composite library is also in this state.

System action

This message is retained until the failure is resolved and the library is returned from the forced pause operational state.

Operator response

Determine why the library has failed, and search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

See the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3799E Copy operations in library *library-name* disabled by operator command.

Explanation

Copy operations in library *library-name* have been disabled by operator command (the LIBRARY REQUEST command). When a distributed library is placed in this state, the composite library will also reflect this state.

System action

Any distributed libraries placed in this state cannot be the source or target of any copy operation.

Operator response

As appropriate, enable copy operations in the library.

System programmer response

See the operator response.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR3801I Volume *volser* audited in library *library-name*.

Explanation

Volume *volser* in library *library-name* has been successfully audited; however, an error was detected during the audit. Another message should be issued explaining the error found. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

The audit request succeeds. OAM processing continues.

System programmer response

Refer to any previous messages describing unusual conditions detected for the library or volume. If the audit request originated in ISMF, these messages will be issued to the storage administrator's TSO user ID. Use the ISMF Mountable Tape Volume List to examine the volume status.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR3805I Audit failed for volume *volser* in library *library-name*.

Explanation

An unexpected library or volume condition has been encountered during an audit for volume *volser* in library *library-name*. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

The audit request fails. OAM processing continues.

System programmer response

Refer to any previous messages describing unusual conditions detected for the library or volume. If the audit request originated in ISMF, these messages will be issued to the storage administrator’s TSO user ID. Resubmit the audit request when the condition is no longer present.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR3806I	Update of the volume error status in the TCDB for volume <i>volser</i> failed. Return=<i>return-code</i>.
-----------------	--

Explanation

During processing for volume *volser*, the error status field in the volume record in the tape configuration database (TCDB) could not be updated. The return code received is *return-code*. See the preceding IDC3009I message for an explanation of the integrated catalog facility (ICF) failure. The return code is for diagnostic purposes only.

System action

OAM processing continues.

System programmer response

Determine the cause of the ICF catalog failure.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3850I	Library order sequence check in library <i>library-name</i>. An export or import operation already in progress.
-----------------	--

Explanation

One export operation is allowed to run at a time per virtual tape server subsystem (logical library), however only one import operation is allowed to run per physical library(or logical library partition). Also, import and

export operations to the same virtual tape server subsystem (logical library) are mutually exclusive and with the enhanced import/export support, import and export operations under the control of the same composite library are also mutually exclusive.

System action

The export or import request fails.

Operator response

Resubmit the export or import request after the request is completed.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3851I	The import operation for import list volume <i>volser</i> failed. The number of logical volumes defined for library <i>library-name</i> is at the maximum.
-----------------	---

Explanation

An import operation was requested using volume *volser* but the number of logical volumes defined to the library inventory is at the maximum limit for library *library-name*; therefore, the scheduling of the import operation failed.

System action

The command fails.

Operator response

Reissue the import operation once the full library condition has been resolved or reissue the request using an import list volume residing in another library.

System programmer response

Export volumes from library *library-name* to allow the import operation to execute or consider another library for the import operation.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

An import or export operation was requested for library *library-name*; however, a previous import or export operation left volumes unprocessed by the host. For an import operation, the unprocessed volumes are in the insert category, waiting for a host to complete the importing of these volumes. For an export operation, the unprocessed volumes are in the exported category, waiting for a host to complete the export completion processing of these volumes. Subsequent import or export operations will fail in library *library-name* until a host processes the residual unprocessed volumes.

System action

The command fails.

Operator response

Reissue the import or export operation after the host processing cleanup has been completed for the previous operation.

System programmer response

To determine which volumes have not been processed for library *library-name*, check the status file from the last import or export operation to determine which volumes were not processed and/or list the volumes in the insert category for a previous incomplete import operation or in the exported category for a previous incomplete export operation.

To complete the previous export operation, the host must have the volume records in the TCDB. Issue LIBRARY RESET, CBRUXEJC to initiate export completion processing at the host.

To complete the previous import operation, the host and its tape management system must be able to process the residual import volumes, not ignore them. Issue LIBRARY RESET, CBRUXENT to initiate import/entry processing at the host.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

The import operation for import list volume *volser* failed because the library *library-name* does not contain any stacked volumes in the import category. The stacked volumes needed from import processing should be entered into the library prior to initiating the import operation.

System action

The import request fails.

System programmer response

Resubmit the request to initiate the import operation once the stacked volumes needed for the import operation have been entered into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3854I	The operation for list volume <i>volser</i> failed. Scratch volumes are needed in library <i>library-name</i> for stacking.
-----------------	--

Explanation

The operation for list volume *volser* failed because library *library-name* does not have enough scratch volumes available for stacking the logical volumes. Scratch volumes should be entered into the library.

System action

The request fails.

System programmer response

Resubmit the request to initiate the export or import operation once the scratch volumes have been entered into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3855I	Export operation for logical list volume <i>volser</i> in library <i>library-name</i> completed successfully. Requested: <i>requested-number</i> Exportable: <i>exportable-number</i> Exported: <i>exported-number</i> Stacked volumes: <i>stacked-number</i> MBytes Exported: <i>MBytes-exported</i> MBytes Moved: <i>MBytes-moved</i>
-----------------	--

Explanation

The export operation using volume *volser* in library *library-name* completed successfully without exceptions. The statistics reported in this message indicate the following:

Requested

requested-number is the total number of logical volumes found in the export list data set.

For a copy export operation, because the logical volumes are not specified in the export list data set, this is the number of logical volumes associated with the secondary pool specified in the export list data set.

Exportable

exportable-number is the number of logical volumes that are valid candidates for export.

Exported

exported-number is the number of logical volumes successfully exported from this library for this export operation.

Stacked volumes

stacked-number is the number of stacked volumes associated with this export operation.

MBytes Exported

Mbytes-exported is the amount of data that was exported during this operation. Only the logical volumes that were successfully exported are included in this count. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes exported that contain less than 1 MB are rounded up to 1 MB before being added to the count. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes exported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

MBytes Moved

Mbytes-moved is the amount of data that had to be moved as part of the export process. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes exported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

Operator response

If not already released, the stacked volumes used in the export process can be released at the library manager.

System programmer response

For a history of the export operation, the export list volume status file (file sequence 3) can be read. This file is updated by the library to indicate the success or failure of the export operation. For other than a copy export, see message CBR3685I for a list of the logical volumes that were successfully exported.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3856I

Export operation for logical list volume *volser* in library *library-name* completed with exceptions or errors. Requested: *requested-number* Exportable: *exportable-number* Exported: *exported-number* Stacked volumes: *stacked-number* MBytes Exported: *MBytes-exported* MBytes Moved: *MBytes-moved*

Explanation

The export operation using volume *volser* in library *library-name* completed with exceptions or errors. The statistics reported in this message indicate the following:

Requested

requested-number is the total number of logical volumes found in the export list data set. However, if the export list data set contains a record with either an invalid logical volume or invalid syntax, it is not included in the count.

For a copy export operation, because the logical volumes are not specified in the export list data set, this is the number of logical volumes associated with the secondary pool specified in the export list data set.

Exportable

exportable-number is the number of logical volumes that are valid candidates for export. This number is derived from scanning the export list data set and validating which volumes reside in this library, and are not in-use, misplaced, or inaccessible.

For a copy export operation, this is the number of logical volumes associated with the secondary pool specified that have a valid copy of the logical volume in the TS7700 performing the export operation and are not in-use, misplaced, or inaccessible.

Exported

exported-number is the number of logical volumes successfully exported from this library for this export operation.

Stacked volumes

stacked-number is the number of stacked volumes associated with this export operation.

MBytes Exported

MBytes-exported is the amount of data exported during this operation. Only the logical volumes that were successfully exported are included in this count. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes exported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

MBytes Moved

Mbytes-moved is the amount of data that had to be moved as part of the export process. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes exported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

If the export operation did not complete due to being canceled or because of an error which caused the operation to end abruptly, another CBRxxxxI message accompanies this message with an explanation of what occurred.

System action

OAM processing continues.

Operator response

If not already released, any stacked volumes completed in the export process can be released at the library manager.

System programmer response

For a history of the export operation, the export list volume status file (file sequence 3) can be read. This file is updated by the library to indicate the success or failure of the export operation. For other than a copy export, see message CBR3685I for a list of the logical volumes that were successfully exported. If the export completed with exceptions or was canceled, the export operation can be restarted after the problems have been resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3857I

Export operation for logical list volume *volser* in library *library-name* completed with exceptions or errors. Statistics for the operation were not available.

Explanation

The export operation using volume *volser* in library *library-name* completed with exceptions or errors. No statistics were available for the operation.

Another CBRxxxxI message accompanies this message with an explanation of the error incurred.

Depending on the type of error incurred, the status file on the logical list volume *volser* may have been updated to indicate the disposition of the logical volumes if the operation had made progress processing the logical volumes.

System action

OAM processing continues.

Operator response

If not already released, any stacked volumes completed in the export process can be released at the library manager.

System programmer response

Depending on the type of error incurred, the export list volume status file (file sequence 3) may have been updated by the library to indicate the success or failure of each logical volume in the list that was processed. Refer to message CBR3685I for a list of the logical volumes that were successfully exported, if any. The export operation can be restarted after the problems have been resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3858I

Error incurred with list volume *volser* in library *library*. Library returned failure: *failure-reason*.

Explanation

The export or import operation could not proceed due to a failure with logical list volume *volser* residing in library *library*. Refer to the appropriate Tape Library Operator Guide for a more detailed explanation of the failure *failure-reason*.

System action

The export or import request fails.

System programmer response

Resubmit the request once the problem with the failed logical list volume has been corrected or resubmit the request using a different volume as the logical list volume.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3860I	Import operation for logical list volume <i>volser</i> in library <i>library-name</i> completed successfully. Requested: <i>requested-number</i> Importable: <i>importable-number</i> Imported: <i>imported-number</i> Stacked volumes: <i>stacked-number</i> MBytes Imported: <i>Mbytes-imported</i> MBytes Moved: <i>Mbytes-moved</i>
-----------------	--

Explanation

The import operation using volume *volser* in library *library-name* completed successfully without exceptions. The statistics reported in this message indicate the following:

Requested

requested-number is the total number of stacked volumes found in the import list data set.

Importable

importable-number is the number of logical volumes found or requested in this library to import. This count includes the logical volumes explicitly listed in the import list data set and the logical volumes contained on a stacked if only the stacked volume is specified.

Imported

imported-number is the number of logical volumes successfully imported into this library.

Stacked volumes

stacked-number is the number of stacked volumes processed in this import operation. For a volume to be included in this count, it must have been specified in the import list data set and reside in the library.

MBytes Imported

MBytes-imported is the amount of data imported during this operation. Only the logical volumes that were successfully imported are included in this count. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes imported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

MBytes Moved

Mbytes-moved is the amount of data that was moved from one stacked volume to another as part of the import process. For the enhanced import support, this includes only the data for the logical volumes that had to be moved off of the physical volumes being imported for a selective-import. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes imported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

Refer to the appropriate Tape Library Operator Guide for a more detailed explanation of the failure *failure-reason*.

System action

OAM processing continues.

Operator response

If not already released, the stacked volumes used in the import process can be released at the library manager.

System programmer response

The status file on the import list volume (file sequence 2) indicates the disposition of each logical volume being imported. Since this operation completed without exception, all the logical volumes in the list for this library would have successful status. Refer to message CBR3610I for the list of volumes that were successfully imported/entered into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3861I	Import operation for logical list volume <i>volser</i> in library <i>library-name</i> completed with exceptions or errors. Requested: <i>requested-number</i> Importable: <i>importable-number</i> Imported: <i>imported-number</i> Stacked volumes: <i>stacked-number</i> MBytes Imported: <i>MBytes-imported</i> MBytes Moved: <i>MBytes-moved</i>
-----------------	---

Explanation

The import operation using volume *volser* in library *library-name* completed with exceptions or errors. The statistics reported in this message indicate the following:

Requested

requested-number is the total number of stacked volumes found in the import list data set. However, if the import list data set contains a record that either has an invalid physical or logical *volser* or invalid syntax, it is not included in the count.

Importable

importable-number is the number of logical volumes found or requested in this library to import. This count includes the logical volumes explicitly listed in the import list data set and the logical volumes contained on a stacked if only the stacked volume is specified.

Imported

imported-number is the number of logical volumes successfully imported into this library.

Stacked volumes

stacked-number is the number of stacked volumes processed in this import operation. For a volume to be included in this count, it must have been specified in the import list data set and reside in the library.

MBytes Imported

MBytes-imported is the amount of data imported during this operation. Only the logical volumes that were successfully imported are included in this count. The amount reported is an integral multiple of 1,048,576 bytes (1 MB). Logical volumes imported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

MBytes Moved

Mbytes-moved is the amount of data that was moved from one stacked volume to another as part of the import process. For the enhanced import support, this includes only the data for the logical volumes that had to be moved off of the physical volumes being imported for a selective-import. The amount reported is

an integral multiple of 1,048,576 bytes (1 MB). Logical volumes imported that contain less than 1 MB are rounded up to 1 MB before being added to the count.

If the import operation did not complete due to being canceled or because of an error which caused the operation to end abruptly, another CBRxxxxI message accompanies this message with an explanation of what occurred.

Check the status file on the logical list volume *volser* for the disposition of the logical volumes that were not successfully imported to determine the error incurred.

System action

OAM processing continues.

Operator response

If not already released, the stacked volumes used in the import process can be released at the library manager.

System programmer response

For a history of the import operation, the import list volume status file (file sequence 2) can be read. This file is updated by the library to indicate the success or failure of each logical volume in the list. Refer to message CBR3610I for a list of the logical volumes that were successfully imported/entered into the library, if any. If complete the import operation, restart the import operation after the problems have been resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3862I	Import operation for logical list volume <i>volser</i> in library <i>library-name</i> completed with exceptions or errors. Statistics for the operation were not available.
-----------------	--

Explanation

The import operation using volume *volser* in library *library-name* completed with exceptions or errors. No statistics were available for the import operation.

Another CBRxxxxI message accompanies this message with an explanation of the error incurred.

Depending upon the type of error incurred, the status file on the logical list volume *volser* may have been updated to indicate the disposition of the logical volumes if the operation had made progress processing the logical volumes. Refer to the appropriate Tape Library Operator Guide for a more detailed explanation of the failure *failure-reason*.

System action

OAM processing continues.

Operator response

If not already released, the stacked volumes used in the import process can be released at the library manager.

System programmer response

For a history of the import operation, the import list volume status file (file sequence 2) can be read. Depending on the type of error incurred, this file may have been updated by the library to indicate the success or failure of each logical volume in the list. Refer to message CBR3610I for a list of the logical volumes that were successfully imported/entered into the library, if any. The import operation can be restarted after the problems have been resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3863I	{Export Import} operation cancelled for logical list volume <i>volser</i> in library <i>library-name</i>.
-----------------	--

Explanation

The {export | import} operation using logical list volume *volser* residing in library *library-name* was canceled by:

- The LIBRARY {Export | Import},*volser*,CANCEL command.
- The LCS external services general use programming interface.
- The operator at the library manager.
- The library itself.

Refer to the appropriate Tape Library Operator Guide for a more detailed explanation of the failure *failure-reason*.

System action

The export or import operation is canceled.

System programmer response

Another CBRxxxxI message is issued in conjunction with this message with or without statistics indicating the progress that the operation made, if any. Also, the logical list volume status file can be read to determine the progress of the operation. Resubmit the operation when the library is available to proceed with the import or export operation.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3865I**Library initiated single volume import for volume *volser* in library *library-name* completed successfully.****Explanation**

The library initiated import for logical volume *volser* in library *library-name* completed successfully. Refer to the appropriate Tape Library Operator Guide for a more detailed explanation of the failure *failure-reason*.

System action

The import operation at the library has completed and the tape configuration database (TCDB) reflects that the volume is library resident.

System programmer response

Message CBR3610I should also have been issued indicating that the volume was imported/entered into the library.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3866I**Library initiated single volume import for volume *volser* in library *library-name* failed. Library returned failure: *failure-reason*.****Explanation**

A library initiated import for logical volume *volser* in library *library-name* failed. Refer to the appropriate Tape Library Operator Guide for a more detailed explanation of the failure *failure-reason*.

System action

The import operation failed.

System programmer response

Resubmit the request after the problem has been resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

Explanation

The device controller has determined that the communications packet, CBRPAC, is in error. The specific error may be referenced below by using the protocol status code (*psc*) value:

```
1 - packet ID is incorrect
2 - length of packet out of range
3 - command type not recognized
4 - SCSI bus ID out of range
5 - logical unit number out of range
6 - length of data out of range
7 - library number out of range
8 - protocol error status
9 - checksum error
```

System action

Depending upon the operation that was issued to library *library-name*, OAM may continue.

Operator response

Notify the system programmer.

System programmer response

Use the *psc*, above, to determine the reason for the error. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

Explanation

The cartridge in the gripper is ready to be placed in the I/O station of library *library-name*, but the door is open.

System action

OAM continues processing.

Operator response

Close the I/O station door.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR3901I	Storage unavailable for MDR record for library <i>library-name</i>. MDR record lost.
-----------------	---

Explanation

The library control task tried to get storage for the 3995 MDR record for library *library-name* but failed to obtain it. The buffered MDR was not written to the logrec data set. The message is preceded by message CBR7004I which contains the return code from the STORAGE macro.

System action

None.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the failure by referring to documentation for CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3902I	Storage unavailable for OBR record for library <i>library-name</i>. Library initialization terminated.
-----------------	---

Explanation

The library control task attempted to get storage for the OBR record for library *library-name* but failed to obtain it. This message is preceded by message CBR7004I which contains the return code from the STORAGE macro.

System action

Library initialization is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the failure by referring to documentation for CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3903I	Storage unavailable for Db2 OKD Parameter list for library <i>library-name</i>. Library initialization terminated.
-----------------	---

Explanation

The library control task attempted to get storage for the Db2 OKD parameter list for library *library-name* but failed to obtain it. This message is preceded by message CBR7004I which contains the return code from the STORAGE macro.

System action

Library initialization is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the failure by referring to documentation for CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3904I	Storage unavailable for library LQRY status area for library <i>library-name</i>. Library initialization terminated.
-----------------	---

Explanation

The library control task attempted to get storage for the library query (LQRY) status area for library *library-name* but failed to obtain it. This message is preceded by message CBR7004I which contains the return code from the STORAGE macro.

System action

Library initialization is stopped.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the failure by referring to documentation for CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR3905I

Storage unavailable for library command packet for library *library-name*. The command was not executed.

Explanation

The library driver task attempted to get storage for the library command packet for library *library-name* but failed to obtain it. This message is preceded by message CBR7004I which contains the return code from the STORAGE macro.

System action

The command was not carried out.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the failure by referring to documentation for CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3910I

There is no online and operational optical disk library.

Explanation

If this OAM is not in an OAMplex, one of the following occurred:

- During OAM initialization, it was detected that there are no optical disk libraries that are online and operational on any OAM in the OAMplex.
- The last optical disk library was varied offline to this instance of OAM and it was detected that there are no optical disk libraries that are online and operational on any OAM in the OAMplex.
- The last optical disk library that was operational on this OAM was marked not operational and it was an instance that OAM was marked not operational and it was detected that there are no optical disk libraries that are online and operational on any OAM in the OAMplex.

System action

No optical disk library requests will be honored until a library is online and operational.

Operator response

If a library is offline but operational, issue the VARY SMS command to vary the library online. If a library is not operational and online, issue the VARY SMS command to vary the library offline and then online. If a library is nonoperational and offline, issue the VARY SMS command to vary the library online. If the operational status does not change by varying the library on and offline, contact hardware support.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3911I	There is no online and operational tape library.
-----------------	---

Explanation

During OAM initialization, none of the tape libraries have come up online and operational, or the last tape library has been varied offline, or the last tape library has been marked not operational.

System action

No tape library requests are honored until a library is online and operational.

Operator response

Issue the SMS VARY command to bring the library online and operational. If the library does not come online, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR3912I

There is no online and operational optical disk library on this OAM member *member-name*.

Explanation

This OAM is a member, *member-name*, of an OAMplex and one of the following has occurred:

- During OAM initialization, no optical disk libraries came up online and operational to this instance of OAM.
- the last optical disk library was varied offline to this instance of OAM.
- the last optical disk library that was operational on this instance of OAM. was marked not operational.

There may still be optical libraries online and operational to other instances of OAM in the OAMplex.

System action

No optical disk library requests will be honored until a library is online and operational.

Operator response

If a library is offline but operational, issue the VARY SMS command to vary the library online. If a library is not operational and online, issue the VARY SMS command to vary the library offline and then online. If a library is nonoperational and offline, issue the VARY SMS command to vary the library online. If the operational status does not change by varying the library on and offline, contact hardware support.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3951I

Remap request cancelled. Library *library-name* is not available.

Explanation

Remap request canceled for library *library-name* because a library component is not available. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

OAM continues processing.

System programmer response

Resubmit remap when the library is both online and operational.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3952I	Remap request cancelled for library <i>library-name</i>. The OAM address space is terminating.
-----------------	---

Explanation

An operator command to stop OAM was issued, or an error occurred causing the OAM address space to be terminated. Because of this, the remap for library *library-name* is no longer scheduled for implementation. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

Remap request is not performed. OAM proceeds with stopping.

System programmer response

Resubmit remap for library *library-name* when OAM is available.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3953I	Invalid media type detected for volume <i>volser</i> by remap for library <i>library-name</i>.
-----------------	---

Explanation

When performing remap for library *library-name*, the media type for volume *volser* was examined to determine what pseudo library name should be assigned. The media type was invalid. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

The volume table row for this volume is updated with a media type and the pseudo library that is compatible with library *library-name*. The volume is marked as lost and shelf-resident. The volume record for this volume's other side is updated to match volume *volser*.

System programmer response

Verify that the updates described above are correct for this cartridge.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3956I	Remap of library <i>library-name</i> updating volume <i>volser</i> location.
-----------------	---

Explanation

During remap, volume *volser* was found in the library *library-name*, but had a library location of shelf (S). If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

Volume *volser* location is changed to library (L).

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3957I	Remap of library <i>library-name</i> updating volume <i>volser</i> library name and location.
-----------------	--

Explanation

During remap, volume *volser* was found in the library *library-name*; however, volume location indicated it was shelf-resident. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

The library name in the volume row for volume *volser* is updated to the name of library *library-name* and the location is changed to reflect that the volume is library resident.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3958I

Volume *volser* not found in volume table by remap of library *library-name*. Eject scheduled.

Explanation

During remap of library *library-name*, volume *volser* was found in the controller map but could not be found in the volume table. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

The cartridge is scheduled for eject.

System programmer response

In order for volume *volser* to be library resident in library *library-name*, re-enter cartridge.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3959I

Library *library-name* volume *volser* opposite side mismatch. Eject scheduled.

Explanation

During remap of library *library-name*, the opposite side of volume *volser* in the controller map (outboard inventory) did not match the opposite side in the volume table. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

The cartridge is scheduled for eject.

System programmer response

Examine the two cartridges involved in detection of mismatched cartridge sides (this cartridge and the cartridge with the volume that the Db2 record for volume *volser* indicates is the opposite side). Check the external labels of these two cartridges to determine which cartridge belongs in this library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3960I	Volumes <i>volser-1</i> and <i>volser-2</i> not found in volume table by remap of <i>library-name</i>. Eject scheduled.
-----------------	--

Explanation

During remap of library *library-name*, both volume serial numbers (*volser-1* and *volser-2*) for cartridge were found in the controller map (outboard inventory) but were not found in the OAM configuration database. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

The cartridge is scheduled for eject.

System programmer response

Enter this cartridge in the library where these volumes should reside.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3961I	Volume <i>volser</i> not found in controller map by remap of library <i>library-name</i>.
-----------------	--

Explanation

During the remap of library *library-name*, volume *volser* was found in the volume table but was not found in the controller map (outboard inventory). If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

The volume record is updated to reflect that volume *volser* is lost, shelf-resident and in a pseudo library. This volume's opposite side is also updated with the same information.

System programmer response

Take inventory of shelf volumes to locate missing volume.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3962I**Remap for library *library-name* started.**

Explanation

Remap for library *library-name* begins processing. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

Library *library-name* will be unavailable until remap is complete.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3963I**Remap for library *library-name* completed.**

Explanation

Remap for library *library-name* has completed. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

Library *library-name* is now available.

Operator response

The drives must be varied online before the library can be used.

System programmer response

To view results of remap, consult the volume error status field displayed on the ISMF mountable optical volume list panel.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3964I**Remap of library *library-name* failed. Unable to eject cartridge.**

Explanation

During remap of library *library-name*, an attempt to eject a cartridge from the library failed. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

Remap processing stops. The controller has updated its volume inventory map as a result of this remap request.

Operator response

Check preceding messages issued to operator console to determine action required to rectify problem.

System programmer response

Remap request for library *library-name* should be resubmitted following resolution of problem causing eject failure.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3966I	Remap of library <i>library-name-1</i> found wrong library <i>library-name-2</i> for volume <i>volser</i>. Eject scheduled.
-----------------	--

Explanation

During remap verification of the controller map (outboard inventory), volume *volser* was found in library *library-name-1* but the volume table indicates the volume is in library *library-name-2*. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

Cartridge is scheduled for eject.

System programmer response

Audit volume *volser* to verify if it actually resides in library *library-name-2*. If it does, the volume being ejected from library *library-name-1* is a duplicate volume. If the audit of volume *volser* does not find the volume in library *library-name-2*, request a remap of library *library-name-2* in order to locate the missing volume.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3967I	Unable to retrieve empty slot count from controller during remap of library <i>library-name</i>.
-----------------	---

Explanation

After the remap verification was complete for library *library-name*, a request was made to the controller to obtain the number of empty slots. This request failed and the Db2 library table was not updated. Updating the empty slot count is the last step in remap processing and its failure does not present a severe impact. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

The next time OAM is initialized, the empty slot count will be updated. OAM processing continues.

Operator response

Check previous messages issued to the operator console indicating the hardware error that may have caused the problem with retrieving information from this library's controller.

System programmer response

Contact your service representative. Following resolution of any hardware problems involving this library, consider this library's remap processing complete and proceed as normal.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3968I	Remap for library <i>library-name</i> failed. The controller could not successfully complete remap.
-----------------	--

Explanation

Remap for library *library-name* has stopped due to a problem which occurred when the remap command was sent to the controller or during remap processing by the controller. This can occur when there is a hardware problem with a library component, or if a cartridge removal request from the IO station was not completed within the designated time frame. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

OAM processing continues.

Operator response

Contact your system programmer. If a hardware error occurred, a message explaining the error should have been sent to the operator's console.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3969I

Remap for library *library-name* failed. Unable to retrieve map from controller.

Explanation

Remap processing in the controller for library *library-name* was successful but the request to obtain a copy of the new volume inventory map failed. Verification of the new volume inventory map from the controller and the host volume table has not occurred. This error can occur if access to the library fails when attempting to retrieve the new controller map. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

Remap processing stops. The controller has updated its volume inventory map as a result of this remap request.

Operator response

Contact service representative. Check for hardware errors reported in messages issued to the operator console.

System programmer response

Remap request for library *library-name* should be resubmitted following resolution of hardware problems involving this library. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3970I**Remap of library *library-name* detected an error identifying a volume.
Eject scheduled.**

Explanation

During remap verification of library *library-name*, the controller detected an error when attempting to identify a cartridge. This cartridge cannot be used in the library. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

The cartridge is scheduled to be ejected from the library.

System programmer response

Examine the ejected cartridge to determine if the cartridge is damaged. If the cartridge does not appear to be damaged, enter the cartridge in the library I/O station to obtain diagnostic information to determine if the cartridge is unformatted, incorrect media for this library, or a duplicate cartridge.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3971I**Remap request cancelled for library *library-name*. Unable to establish
recovery environment.**

Explanation

Processing of remap for library *library-name* was unsuccessful because of an internal problem with establishing the ESTAE environment for the remap program. This can occur if the ESTAE program is unable to acquire storage to establish the error recovery environment. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

OAM processing continues.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3973I

**Remap of library *library-name* update of volume table for *volser* failed.
Return=*return-code*, Reason=*reason-code*.**

Explanation

An error occurred updating a volume table row for volume *volser* in the Db2 OAM configuration database with the results from remap processing for library *library-name*. If the remap request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the remap request for this library.

System action

Remap processing continues.

Operator response

See all previous messages issued to operator's console for a possible message describing Db2 error.

System programmer response

Refer to the preceding message issued by remap describing the error for this volume. Return code *return-code* and reason code *reason-code* reported in this message are for diagnostic purposes only. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR3974I

**Remap for library *library-name* has terminated due to a failure in
obtaining storage.**

Explanation

Remap for library *library-name* stopped for failing to acquire storage needed for processing. This error can occur if storage was not obtained when attempting to acquire a copy of the controller inventory map or when attempting to schedule an eject of a cartridge. This message is issued to the TSO/E userid of the ISMF storage administrator who originated the remap request for this library and to the operator console.

System action

Remap processing stops for library *library-name*.

Operator response

Contact your system programmer.

System programmer response

Submit remap for library *library-name* following resolution of problem. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4000I **LACS *function-name* error-type for drive *device-number*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing. This message provides a general description of the error.

function-name identifies the LACS function which detected the error:

MOUNT

Mount a volume on a library-resident drive.

DEMOUNT

Demount a volume from a library-resident drive.

WAIT

Wait for the completion of a previous library mount request.

VERIFY

Determine whether a previous library mount request completed successfully.

CANCEL

Cancel a previous library mount request.

WTO

Write a message to the operator concerning a non-library-resident drive.

DOM

Delete an operator message that has been written concerning a non-library-resident drive.

ERRTEXT

Construct messages that describe an error detected by LACS.

BADFUNC

Invalid LACS function code specified by the caller.

error-type identifies the general error category as follows:

warning

The requested function executed successfully, but a warning condition was detected.

parameter error

An erroneous parameter value or combination of values was passed to LACS, or a required parameter value was not supplied.

environmental error

The requested function could not be performed in the current processing environment.

permanent error

An error condition was detected that prevented further processing for the request.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4002I	Volume <i>volser</i> external label missing or unreadable.
-----------------	---

Explanation

During processing for a Library Automation Communication Services (LACS) MOUNT or WAIT request, the library has signaled that the external label on the mounted cartridge is missing or, if present, cannot be read. Thus, the library cannot verify that the correct volume has been mounted. The library returns the volume serial number listed in its inventory as residing in the storage slot from which the cartridge has been selected.

System action

The LACS request completes with a warning return code. The caller of LACS may choose to:

- Accept the mounted volume,
- Retry the mount request by demounting the volume, assigning it to the error category in the library inventory, and calling for the mount of another scratch volume, or
- Fail the mount request.

System programmer response

Use the ISMF mountable tape volume list to examine volume status. When convenient, eject the volume from the library and apply a new cartridge external label.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4003I	Volume <i>volser</i> error status not recorded.
-----------------	--

Explanation

As part of a Library Automation Communication Services (LACS) DEMOUNT request, the caller requested that an error status code be assigned to the volume being demounted. The attempt to update the tape configuration database (TDCB) volume record failed, or the attempt to set a scratch volume to the error category at the library failed.

System action

The LACS request completes with a warning return code.

System programmer response

Use the ISMF mountable tape volume list to examine volume status. If the problem recurs, eject the volume from the library. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4004I	Volume <i>volser</i> not returned to scratch status.
-----------------	---

Explanation

As part of a Library Automation Communication Services (LACS) DEMOUNT request, the caller requested that volume *volser* be returned to scratch status. Either the update of the tape configuration database (TDCB) volume record was unsuccessful, or the assignment of the volume to the scratch category in the library inventory failed.

System action

The LACS request completes with a warning return code. The volume remains assigned to the private category.

System programmer response

Use the ISMF mountable tape volume list to examine volume status and assign it to scratch if necessary. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4005I	Scratch mount volser mismatch: int <i>internal-volser</i>, ext <i>external-volser</i>.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a scratch volume mount. The caller-supplied *internal-volser* does not match the *external-volser* returned by the library at the completion of the volume mount. The internal volser is recorded on the tape as part of the volume label; the external volser is recorded on an external label on the tape cartridge.

System action

The LACS request completes with a warning return code. The caller of LACS may choose to:

- Accept the mounted volume by writing a new volume label with an internal volser that matches the external volser.
- Retry the mount request by demounting the volume, assigning it to the error category in the library inventory, and calling for the mount of another scratch volume.

System programmer response

If the mounted volume is not accepted, use the ISMF mountable tape volume list to examine the status of the volume and eject it from the library, if necessary.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4006I

Manual mode mount volser mismatch: int *internal-volser*, ext *external-volser*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a specific volume mount that was completed by the library operator because the library is operating in manual mode. The caller-supplied *internal-volser* does not match the *external-volser* returned by the library at the completion of the volume mount. The internal volser is recorded on the tape as part of the volume label; the external volser is recorded on an external label on the tape cartridge. When the library is operating in manual mode, it is an operator reply to a console message that confirms that a particular volume has been mounted; the use of the library vision system is not possible.

System action

The LACS request completes with a warning return code. The caller of LACS retries the mount request by demounting the volume and calling for the remount of the same volume.

Operator response

If the error persists, cancel the job.

System programmer response

If the mounted volume is not accepted, use the ISMF mountable tape volume list to examine the status of the volume and eject it from the library, if necessary.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4007I**Scratch mount invalid. Volume *volser* not defined in TCDB.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a scratch volume mount on a tape drive that resides in a manual tape library. Volume *volser*, which was mounted by the operator, is not defined in the tape configuration database.

System action

The LACS request completes with a warning return code. The caller of LACS retries the mount request by demounting the mounted volume and reissuing the mount scratch request.

Operator response

Mount a scratch volume that is defined in the tape configuration database.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4008I**Scratch mount invalid. Volume *volser* not in library *library-name*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a scratch volume mount on a tape drive that resides in a manual tape library. Volume *volser*, which was mounted by the operator, does not reside in library *library-name*.

System action

The LACS request completes with a warning return code. The caller of LACS retries the mount request by demounting the mounted volume and reissuing the mount scratch request.

Operator response

Mount a scratch volume that resides in the library.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4009I**Scratch mount invalid. Volume *volser* not a scratch volume.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a scratch volume mount on a tape drive that resides in a manual tape library. Volume *volser*, which was mounted by the operator, is not a scratch volume.

System action

The LACS request completes with a warning return code. The caller of LACS retries the mount request by demounting the mounted volume and reissuing the mount scratch request.

Operator response

Mount a scratch volume on the tape drive.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4010I**MTL mount volser mismatch: int *internal-volser*, req *requested-volser*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a specific volume mount on a drive in a manual tape library. The caller-supplied *internal-volser* does not match the *requested-volser* specified on the original mount request. The internal volser is recorded on the tape as part of the volume label.

System action

The LACS request completes with a warning return code. The caller of LACS retries the mount request by demounting the incorrectly mounted volume and again calling for the mount of the original volume.

Operator response

Mount the correct volume.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4011I

Permanent load failure: volume *volser* in library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. An unrecoverable load failure occurred during the attempt to mount the volume.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

Determine the cause of the load failure. The possibility also exists that the volume was mounted on an incompatible device. If this is the case, check the media type of the volume in the tape configuration database to determine if it is correct and if it isn't, first use IDCAMS to correct or delete the volume record in the tape configuration database and then determine why the library manager was reporting the wrong media type to the host. Once both of these items have been corrected, the volume can be ejected and reinserted back into the library.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4012I

Damaged scratch volume *volser* detected in library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. For a physical volume, library *library-name* has determined that the scratch volume *volser* has been physically damaged so that it cannot be loaded; the leader block is missing, or the tape medium has become detached from the leader block, or the tape medium is incompatible with the drive. For a logical volume in a Peer-to-Peer VTS library, the library determined that the tokens for the scratch volume selected are corrupted, making the volume unusable.

System action

The LACS scratch mount request fails with a warning return code, and the mount is retried with a different scratch volume. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

For a physical volume, determine and correct the cause of the problem before reentering the volume back into the library. If the volume was mounted on an incompatible device, check the media type of the volume in the tape configuration database to determine if it is correct. If it isn't, first use IDCAMS to correct or delete the volume record in the tape configuration database and then determine why the library manager was reporting the wrong media type to the host. Once both of these items have been corrected, the volume can be reentered into the library. If it is a leader block problem, the volume must be repaired or replaced before the volume can be used. For a logical volume in a Peer-to-Peer VTS library, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. The library should have placed this volume in the corrupted token volume category X'FF20'.

Source

Object Access Method (OAM)

CBR4033I	UCB address missing or invalid.
----------	---------------------------------

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT, DEMOUNT, WAIT, VERIFY, CANCEL, WTO, or DOM function. The address of the unit control block (UCB) for the target drive has not been supplied, or the address does not point to a valid UCB.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4034I	Volume serial number missing.
----------	-------------------------------

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT or VERIFY function. The volume serial number has not been supplied. For a MOUNT request, the volser identifies the volume to be mounted; for VERIFY, it contains the internal volser read from the tape volume label.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4035I **LACS token address missing.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT, DEMOUNT, WAIT, VERIFY, CANCEL, WTO, or DOM function. The address of the LACS token has not been supplied. For the MOUNT, DEMOUNT, and WTO functions, LACS places a value that uniquely identifies the request into the token area; for the other functions, the caller passes the token value to LACS.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4036I **Message buffer token address missing.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the error message construction (ERRTEXT) function. The address of the message buffer token has not been supplied; the token identifies the area into which LACS is to place the messages once they have been assembled.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4037I **WTO parameter list address missing.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT, DEMOUNT, or WTO function. The address of the WTO parameter list has not been supplied. For a MOUNT or DEMOUNT, the WTO parameter list address is required only when the caller also specifies a console ID or a command and response token (CART).

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4038I **Both UCB address and UCB/token list address missing.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the CANCEL function. Neither a unit control block (UCB) address nor a UCB/token list address has been supplied; one or the other is required.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4039I **More than one synchronization option specified.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT function. More than one synchronization option (post a user-specified event control block (ECB), schedule a user-specified mount failure exit routine, or wait for the mount completion) has been requested.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4040I **Multiple category assignments requested.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the DEMOUNT function. Both a volume error status code (which may cause the volume to be assigned to the error category in the library inventory) and the return to scratch option (which causes the volume to be assigned to the scratch category) have been specified. The volume may belong to only one category at a time.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4041I	Both UCB address and UCB/token list address specified.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the CANCEL function. Both a unit control block (UCB) address and a UCB/token list address have been supplied; the parameters are mutually exclusive.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4042I	Invalid return or reason code specified.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the ERRTXT (error message construction) function. Either the LACS return code or the LACS reason code is invalid; message construction cannot be performed.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4043I	Invalid LACS function code specified.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing. The LACS function code is invalid.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4044I	WTO parameter list not in WPX format.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT, DEMOUNT, or WTO function. Either a console ID or a command and response token (CART) has been supplied, but the WTO parameter list is not in the extended (WPX) format.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4045I **LACS token value zero.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the WAIT, VERIFY, or CANCEL function for a library-attached drive. The LACS token, which is used to identify the prior LACS MOUNT request, is zero; this is not a valid token value.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4046I **Wait incompatible with mount synchronization option.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the WAIT function. The synchronization option specified with the MOUNT function requested the posting of a user event control block (ECB) or the scheduling of a user mount failure exit routine; neither option is compatible with the WAIT function.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4047I	LACS return and reason codes show successful completion.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the error message construction (ERRTEXT) function. The LACS return and reason codes show that the operation completed successfully; message construction is not performed for successful operations.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4048I	Tape Device Selection Information address missing.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT function. The address of the Tape Device Selection Information parameter has not been supplied during a scratch volume mount. For a scratch volume mount the Tape Device Selection Information address is required.

System action

The LACS MOUNT request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4049I	Media type is invalid.
----------	------------------------

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT function. The media type in the Tape Device Selection Information was invalid during an attempt to process a scratch volume mount.

System action

The LACS MOUNT request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4050I	Internal volume serial number <i>internal-volser</i> is invalid.
----------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) parameter validation processing for the MOUNT or VERIFY function in a Manual Tape Library. The internal volume serial number from the mounted tape volume did not conform to the label requirements for system-managed tape libraries. For volumes in an automated tape library dataset, the volser should consist entirely of numerics (0-9) and upper-case alphabetic (A-Z), with no imbedded blanks (unless the unlabeled facility is being used). For volumes in a manual tape library, the volser must conform to the MVS JCL standards, including numerics, (0-9), upper-case alphabetic (A-Z), and the national and special character sets (@ \$ # . / ' () * & + - =), with no leading or imbedded blanks.

System action

The LACS request fails with a parameter error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions documented in the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4066I	Token mount request not found.
----------	--------------------------------

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the WAIT, VERIFY, or CANCEL function for a library-resident tape drive. The mount request represented by the LACS token is not pending execution on the drive, nor is it the most recently completed order on the drive.

System action

The LACS request fails with an environmental error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4067I**Token mount request not complete.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the VERIFY function for a library-attached drive. The mount request represented by the LACS token is still pending execution on the drive. Mount verification cannot be performed until the mount has been completed.

System action

The LACS request fails with an environmental error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions in the message descriptions for the messages issued by the caller.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4097I**Library *library-name* offline.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* is offline.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

If appropriate, vary the library online using:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4098I**Library *library-name* not operational.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* is not operational as the result of an error detected and reported earlier.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Vary the library online, using:

```
VARY SMS,LIBRARY(library-name),ONLINE
```

If the failure persists, search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to repair the library.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4099I**Library *library-name* permanent I/O error. Sense not available.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* returned a permanent I/O error indication in response to the mount or demount order. Library sense information is not available. One of the following situations exists:

- The error was not a unit check.
- The error was a unit check, but the sense information could not be read.
- The error was a unit check, the sense information could be read, but the sense record did not describe a library related error.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to repair the library.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4100I**Library *library-name* equipment check.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. One of the following situations has occurred in library *library-name*:

- The library returned a unit check in response to the mount or demount order. The library sense information indicates that a library path equipment check has occurred.
- The completion code in the attention message that signaled mount or demount completion indicates hardware failure.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to repair the library.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4101I

Library *library-name* Control Unit, Library Manager incompatible.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* returned a unit check in response to the mount or demount order. The library sense information indicates that the control unit and the library manager are incompatible for one of the following reasons:

- The control unit and the library manager microcode levels are not compatible.
- The sequence number of the control unit does not match the value known to the library manager.
- The library manager has received a valid message type from the control unit, but it contains information not recognized by the library manager.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to arrange for the appropriate microcode level to be installed in the control unit or the library manager, or both.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4102I

Unexpected or inappropriate response from library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. One of the following situations has occurred:

1. Library *library-name* returned a unit check in response to the mount or demount order. The library sense information contains an error code which meets one of the following criteria:
 - The mount request was for a specific volume, but the error code is appropriate only for a scratch volume.
 - The mount request was for a scratch volume, but the error code is appropriate only for a specific volume.
 - The error code is an unexpected and inappropriate response to the mount or demount order.

- The error modifier code associated with the error code is an unexpected and inappropriate response to the mount or demount order.
2. Library *library-name* returned a delayed response message to signal completion of the mount order. The delayed response completion code is an unexpected or inappropriate response to the mount order.

System action

For the unexpected or inappropriate error code, LACS is abnormally terminated with system completion code 0B6; the ABEND reason code identifies the specific error. When execution resumes following the ABEND, the LACS request fails with a permanent error return code. For the unexpected or inappropriate delayed response completion code, the LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

Follow the instructions for system completion code 0B6.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4103I	Volume <i>volser</i> already in use in library <i>library-name</i> .
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. Library *library-name* returned a unit check in response to the mount order. The library sense information indicates that volume *volser* is already in use in the library and cannot be mounted on the requested drive. One of the following situations is present:

- The volume is already mounted on another drive.
- A mount request for the volume is pending.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Notify the submitting programmer when the volume has been demounted.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4104I Volume *volser* not in library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. Library *library-name* cannot mount volume *volser* for one of the following reasons:

- The volume no longer resides in the library.
- A physical volume is currently being ejected from the library and the eject request is currently in progress and cannot be canceled.
- A physical volume has been manually ejected from the library.
- A logical volume is export pending in the library and individual export requests cannot be canceled.
- A logical volume has been exported from the library and is currently in the exported category awaiting completion processing by the host.

For a physical volume, LACS has attempted to invoke the Volume Not in Library Installation Exit (CBRUXVNL) to recover from the error; either the exit was unable to recover, or the exit was previously disabled. The error is most likely the result of ejecting the volume after the job control blocks have been built but before the job has executed.

For a logical volume that is being exported, the mount request is immediately failed.

For a volume in an automated tape library datseserver, the error may be reported by a unit check when the mount order is first sent to the library, or by a failure completion code in the attention message that signals mount completion.

For a volume in a manual tape library, the error is detected during mount processing. The volume record in the tape configuration database (TCDB) indicates that the volume does not reside in the library in which the mount was issued.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4105I

No {eligible | MEDIAN} scratch volumes available in library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. Library *library-name* has indicated that there are no more eligible scratch volumes in the library, so the mount scratch request cannot be executed. Even though the host may show that there are scratch volumes available, keep in mind that the library may have reasons for which it does not consider scratch volumes to be eligible for the mount. Virtual tape volumes that have been returned to scratch and have a delete expire hold time associated with them are not eligible to be mounted as scratch until their hold time has expired. In addition to this, in a TS7700 grid configuration, this error can also be returned if no eligible volumes are owned by the cluster performing the mount, or if the eligible volumes are owned by another cluster and ownership cannot be obtained. This error can also be returned in a TS7700 grid configuration if one of the clusters has read-only ownership takeover enabled against it and all remaining scratch volumes are owned by that cluster. If the job requested a specific media type, the type is included in the message. If the job did not request a specific media type and the device is capable of mounting multiple media types, then there are no scratch volumes of any eligible type and the message text specifies *eligible*. The error may be reported by a unit check when the mount order is first sent to the library, or by a failure completion code in the attention message which signals mount completion.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Enter scratch cartridges into the library.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4106I

Invalid sequence of orders sent to library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* returned a unit check in response to the mount or demount order. The library sense information indicates that an invalid sequence of orders has been sent to the library.

For a mount order, one of the following situations is present:

- A mount request is already pending for the drive.
- A volume is currently mounted on the drive, and no demount order is pending.

For a demount order, one of the following situations is present:

- A demount request is already pending for the drive.
- No volume is currently mounted on the drive, and no mount order is pending.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

The preceding message CBR4000I identifies the failing order and provides the device number of the drive on which the volume is mounted. If the failing order is a mount:

1. Use the MVS VARY command to vary the drive offline on the system where the error occurred. This will demount any volume which is still mounted on the drive.
2. Vary the drive back online.

If the failing order is a demount, no action is needed.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4107I Volume *volser* not in assigned location in library *library-name*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. Library *library-name* has indicated that volume *volser* cannot be found at the location recorded in the library manager inventory. The error may be reported by a unit check when the mount order is sent to the library, or by a failure completion code in the attention message that signals mount completion.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Use the ISMF mountable tape volume list to examine the current state of the volume. IDCAMS may be used to update or delete the volume record in the tape configuration database.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4108I	Unable to determine external volser of mounted volume.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the VERIFY function. The external volume serial number of the volume that is currently mounted on the requested drive is not recorded in the LACS tables and cannot be retrieved from the library. Without the external volser, mount verification cannot be performed.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

The preceding message CBR4000I provides the device number of the drive on which the volume is mounted. Use the MVS VARY command to vary the drive offline on the system where the error occurred. This will demount the volume which is mounted on the drive. Then vary the drive back online.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4109I	Library <i>library-name</i> mounted wrong volume: req <i>requested-volser</i>, mnt <i>mounted-volser</i>.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the VERIFY function. Library *library-name* has indicated that the mount order has been completed successfully. However, the external volser of the mounted volume, given by *mounted-volser*, does not match the volser of the requested volume, given by *requested-volser*.

System action

LACS is abnormally terminated with system completion code 0B6-30. When execution resumes following the ABEND, the LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

Follow the instructions for system completion code 0B6.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4110I	Specific mount volser mismatch: int <i>internal-volser</i>, ext <i>external-volser</i>.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) VERIFY processing for a specific volume mount. The external volser of the mounted volume, given by *external-volser*, does not match the volser contained in the volume label, given by *internal-volser*.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message. The caller may choose to retry the mount request or to fail the requesting job.

System programmer response

Use the ISMF mountable tape volume list to examine the status of the rejected volume and eject it from the library, if necessary.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4111I	AVR verify volser mismatch: int <i>internal-volser</i>, ext <i>external-volser</i>.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the VERIFY function requested by automatic volume recognition (AVR). The external volser of the mounted volume, given by *external-volser*, does not match the volser contained in the volume label, given by *internal-volser*.

System action

The LACS request fails with a permanent error return code. Messages issued by AVR are written concurrently with this message. AVR demounts the volume from the drive.

System programmer response

Use the ISMF mountable tape volume list to examine the status of the volume and eject it from the library, if necessary.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4112I	Library <i>library-name</i> Library Attachment Facility not installed.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* returned a unit check in response to the mount or demount order. The library sense information indicates that an incompatible function has been requested. The tape subsystem microcode supports library commands, but the Library Attachment Facility is not installed on the subsystem.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to arrange for the repair or installation of the Library Attachment Facility.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4113I	No libraries defined to AOM.
-----------------	-------------------------------------

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. The asynchronous operations manager (AOM) has rejected the mount or demount order with an indication that no libraries have been defined to AOM. Synchronization has been lost between the caller of LACS and AOM.

System action

LACS is abnormally terminated with system completion code 0B6-1C. When execution resumes following the ABEND, the LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

Follow the instructions for system completion code 0B6.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4114I**Library configuration not set to AOM.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. The asynchronous operations manager (AOM) has rejected the mount or demount order with an indication that the library configuration has not yet been set by MVS allocation. Synchronization has been lost between the caller of LACS and AOM.

System action

LACS is abnormally terminated with system completion code 0B6-20. When execution resumes following the ABEND, the LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

Follow the instructions for system completion code 0B6.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4116I**Library *library-name* library manager offline.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or DEMOUNT function. Library *library-name* returned a unit check in response to the mount or demount order. The library sense information indicates that the library manager is offline.

If this message is for the composite library of a PTP VTS, it might be generated to allow for a retry of a mount request; neither library manager in the PTP VTS is offline in that case.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Determine why the library manager has been varied offline. The library manager may be varied online from the library manager operator console only.

If this message is for the composite library of a PTP VTS, it might be generated to allow for a retry of a mount request; neither library manager in the PTP VTS is offline in that case.

Programmer response

Resubmit the failing job when the library manager has been varied online.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4117I**Volume *volser* inaccessible in library *library-name*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT, DEMOUNT, or WAIT function. Library *library-name* has indicated that volume *volser* is inaccessible. The volume cannot be retrieved using normal library automated function; operator or service representative intervention is needed. The error may be reported by a unit check when the mount or demount order is sent to the library, or by a failure completion code in the attention message which signals mount completion.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Place the library in the paused operational state; retrieve the inaccessible volume, if possible, and reenter it into the library through an input station. If the cartridge is jammed in a drive or cartridge loader, try to clear the jam, but do not remove the cartridge from its current position; use the library manager operator console to indicate that the volume is no longer inaccessible. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Programmer response

Resubmit the failing job once the volume is again accessible.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4118I	Library <i>library-name</i> drive no longer available.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. Library *library-name* accepted the mount order and queued it for later execution. Before the mount could be executed, the requested drive was made unavailable by the library manager for one of the following reasons:

- Repeated errors have occurred while loading or unloading cartridges.
- The library operator made the drive unavailable from the library manager operator console.

System action

The drive is varied offline on each system where it is currently online. The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

The preceding message CBR4000I provides the device number of the drive. If the drive is failing, search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to repair the drive. When repairs are complete, make the drive available from the library manager operator console, and vary the drive online on the system or systems where it is to be used.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4119I	Library name for MTL tape drive cannot be determined.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) manual tape library MOUNT or VERIFY processing. The request cannot be completed because LACS is unable to determine the name of the library.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact your system programmer.

System programmer response

If the OAM address space has not been started since the most recent IPL, try starting the OAM address. If the OAM address space starts successfully, resubmit the failing job.

Source

Object Access Method (OAM)

CBR4120I	Request for volume <i>volser</i> in library <i>library-name</i> lost.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. A mount request for volume *volser* was sent to library *library-name*, but no response has been received from the library. Either the request completed and the completion message was lost, or the request was lost in the library.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4121I**Request for status volume *volser* in library *library-name* failed.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. The mount request for volume *volser* was successfully sent to library *library-name*; however, the host did not receive completion status for the mount request. Several attempts were made to determine the status of the mount request and each I/O attempt failed trying to send the status request to the library. The host is unable to determine whether the request completed or not.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Resubmit the failing job once the volume has been freed from the drive and the I/O issue with the library has been resolved. The LIBRARY DISPDRV command can be used to determine if the volume is mounted on the drive, and if it is, the MVS UNLOAD command can be used to free the volume from the drive. Otherwise a subsequent allocation for this same volume may show that the volume is in use.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4122I**Damaged volume *volser* found in library *library-name*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function. Library *library-name* has indicated that the cartridge for volume *volser* cannot be loaded; the leader block is missing, or the tape medium has become detached from the leader block, or the tape medium is incompatible with the drive. Based on the error and whether the volume had been successfully mounted before, the volume might or might not be ejected from the library.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Determine whether the volume has been ejected from the library and contact the system programmer.

System programmer response

If the volume has been ejected, determine and correct the cause of the problem before reentering the volume back into the library.

If the volume was mounted on an incompatible device, check the media type of the volume in the tape configuration database to determine if it is correct. First, use IDCAMS to correct or delete the volume record in the tape configuration database, and then determine why the library manager was reporting the wrong media type to the host. When both of these items have been corrected, the volume can be entered again into the library.

If it is a leader block problem, the volume must be repaired or replaced before the volume can be used.

If the volume hasn't been ejected, depending on the cause of the problem, the volume might need to be ejected from the library to correct the problem.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4123I	Volume <i>volser</i> in library <i>library-name</i> incompatible with drive.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. Library *library-name* returned a unit check in response to the mount order. The library sense information indicates that the media type of volume *volser* is incompatible with the drive specified and cannot be mounted. This is an indication that the media type of the volume in the tape configuration database does not match the media type of the volume in the library manager database.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Contact the system programmer.

System programmer response

Use the ISMF mountable tape volume list or the DISPLAY SMS,VOLUME command to verify that the media type specified for the volume in the tape configuration database is correct and that it matches the media type specified in the library manager database. IDCAMS may be used to update the volume record in the tape configuration database. If the media type in the tape configuration database is correct, but the media type in the library manager database is incorrect, first determine and correct the cause of the discrepancy in the library manager database and then eject and reinsert the volume back into the library. If the problem persists, search

problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to determine why the media type is not being reported correctly.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4124I Library *library-name* drive left in stand-alone mode.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. Library *library-name* returned a unit check in response to the mount order. The error code and modifier information in the library sense information indicates that the drive had been left in stand-alone mode at the library.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

The preceding message CBR4000I provides the device number of the drive. The drive can be taken out of stand-alone mode at the library manager. If the drive cannot be taken out of stand-alone, Search problem reporting databases for a fix for the problem. If no fix exists, contact an IBM service representative to repair the drive.

Programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4125I Valid copy of volume *volser* in library *library-name* inaccessible.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. The VTS Peer-to-Peer library *library-name* has indicated that a valid copy of volume *volser* is not currently available. The volume cannot be retrieved using normal library automated function; operator or

service representative intervention is needed. The error is reported by a unit check when the mount order is sent to the library.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

Resubmit the failing job.

Source

Object Access Method (OAM)

CBR4126I **Library *library-name* drive is in read only mode.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. The requested drive in library *library-name* is in read-only mode, causing the scratch mount request to this drive to fail. Read-only or write-protect mode is provided at a VTC level in a VTS Peer-to-Peer library or a distributed library level in a TS7700 grid configuration to prevent hosts attached to them from modifying the contents of a logical volume or its category assignment.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

If the VTC was unintentionally left in read-only or write-protect mode, you need to change the mode. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If the distributed library in the TS7700 grid configuration was unintentionally left in write-protect mode, you need to change the mode through the Management Interface.

System programmer response

Resubmit the failing job once the VTC or TS7700 associated with the drive has been taken out of read-only or write-protect mode. This mode of operation is provided to support disaster recovery operations in a configuration where the configuration is split between two physical sites.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4127I

Library *library-name* not enough physical drives available.

Explanation

An error was detected during Library Automation Communication Services (LACS) processing for the MOUNT function. Library *library-name* returned a unit check in response to the mount order. The library sense information indicates that there are not enough physical drives available in the VTS to satisfy the mount. The VTS requires at least two physical tape devices to process mount requests. If the library is part of a Peer-to-Peer VTS configuration, all available VTS libraries in the configuration are in this state.

System action

The LACS request fails with a permanent error return code. Messages that are issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

Resubmit the failing job when the physical drive limitation in the VTS has been resolved.

Source

Object Access Method (OAM)

CBR4128I

Library *library-name* out of empty stacked volumes.

Explanation

An error was detected during Library Automation Communications Service (LACS) processing for the MOUNT function. Library *library-name* returned a unit check in response to the mount order. The library sense information indicates that all available VTS libraries in the Peer-to-Peer VTS configuration are in this state.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Enter scratch stacked volumes into the library.

System programmer response

Resubmit the failing job when the library has scratch stacked volumes available.

Source

Object Access Method (OAM)

CBR4129I

ESTAE failure. Return code *return-code*.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for any requested function. The attempt to establish an ESTAE exit routine failed with ESTAE return code *return-code*.

System action

The LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

ESTAE return codes are documented in *z/OS MVS Programming: Assembler Services Reference ABE-HSP*. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4130I	Message construction failure. Return code <i>return-code</i>.
-----------------	--

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the error message construction (ERRTEXT) function. The Object Access Method (OAM) message construction service has failed with return code *return-code*. The return code is included for diagnostic purposes only.

System action

LACS is abnormally terminated with system completion code 0B6-14. When execution resumes following the ABEND, the LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Follow the instructions for system completion code 0B6.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4131I	WTO failure. Return code <i>return-code</i>.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT, DEMOUNT, or WTO function. The attempt to write a message to the operator failed with WTO return code *return-code*.

System action

The LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

WTO return codes are documented in *z/OS MVS Programming: Assembler Services Reference ABE-HSP*. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4132I	LIBSERV failure. Return code <i>return-code</i>, reason code <i>reason-code</i>.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT, DEMOUNT, or VERIFY function. The asynchronous operations manager (AOM) LIBSERV service has failed with return code *return-code* and reason code *reason-code*. The return and reason codes are included for diagnostic purposes only.

System action

When the LIBSERV return and reason codes indicate that a parameter error has been detected, LACS is abnormally terminated with system completion code 0B6-04. For the other return and reason codes, there is no abnormal termination. In all cases, the LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

If LACS was abnormally terminated, follow the instructions for system completion code 0B6. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4133I**AOMQUE failure. Return code *return-code*, reason code *reason-code*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the WAIT, VERIFY, or CANCEL function. The asynchronous operations manager (AOM) AOMQUE service has failed with return code *return-code* and reason code *reason-code*. The return and reason codes are included for diagnostic purposes only.

System action

When the AOMQUE return and reason codes indicate that an invalid request has been made, LACS is abnormally terminated with system completion code 0B6-08. For the other return and reason codes, there is no abnormal termination. In all cases, the LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

If LACS has been abnormally terminated, follow the instructions for system completion code 0B6. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4134I**IEEMIFSV failure. Return code *return-code*, reason code *reason-code*.**

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the error message construction (ERRTEXT) function. The IEEMIFSV message buffer manager service has failed with return code *return-code* and reason code *reason-code*. The return and reason codes are included for diagnostic purposes only.

System action

When the IEEMIFSV return and reason codes indicate that a parameter error has been detected, LACS is abnormally terminated with system completion code 0B6-18. For the other return and reason codes, there are no abnormal terminations. In all cases, the LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

If LACS was abnormally terminated, follow the instructions for system completion code 0B6. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4135I	CBRXVOL failure. Return code <i>return-code</i>.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing. The attempt to read the tape volume record for the mounted volume from the tape configuration database using the CBRXVOL service failed with return code *return-code*. The return code is included for diagnostic purposes only.

System action

When the CBRXVOL return code indicates that a parameter error has been detected, LACS is abnormally terminated with system completion code 0B6-0C. For the other return codes, there is no abnormal termination. In all cases, the LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message. If the failure is the result of a catalog error or exceptional condition, message IDC3009I is written to describe the error.

System programmer response

If LACS has been abnormally terminated, follow the instructions for system completion code 0B6. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4136I	CBRXLIB failure. Return code <i>return-code</i>.
-----------------	---

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the VERIFY function. The attempt to read the tape library record for the mounted volume from the tape configuration database using the CBRXLIB service failed with return code *return-code*. The return code is included for diagnostic purposes only.

System action

When the CBRXLIB return code indicates that a parameter error has been detected, LACS is abnormally terminated with system completion code 0B6-34. For the other return codes, there is no abnormal termination.

In all cases, the LACS request fails with a system service failure return code. Messages issued by the caller of LACS are written concurrently with this message. If the failure is the result of a catalog error or exceptional condition, message IDC3009I is written to describe the error.

System programmer response

If LACS has been abnormally terminated, follow the instructions for system completion code 0B6. If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4161I	System completion code <i>ABEND-code</i>, reason code <i>ABEND-reason-code</i>.
-----------------	--

Explanation

An abnormal termination has occurred during Library Automation Communication Services (LACS) processing for any requested function. The system completion code is *ABEND-code* and the ABEND reason code is *ABEND-reason-code*. If no ABEND reason code was supplied, the field is set to '****'.

System action

When execution resumes following the ABEND, the LACS request fails with a LACS abnormal termination return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Format the SVC dump with the interactive problem control system (IPCS).

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4170I	Clone volume <i>volser</i> not in library <i>library-name</i>.
-----------------	---

Explanation

An error was detected during library automation communication services (LACS) processing for the MOUNT function. Library *library-name* cannot process the mount request.

When a data set is extended to another volume, the previous or the clone volser *volser* is passed to the library so that the subsequent volume of the multivolume data set can be associated with the same policy constructs as the previous volser. The clone volser no longer resides in the library.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Determine why the previous volume of the multivolume data set request is no longer in the library.

Source

Object Access Method (OAM)

CBR4171I	Mount failed. LVOL=<i>logical-volser</i>, LIB=<i>library-name</i>, PVOL=<i>physical-volser</i>, RSN=<i>reason-code</i>.
-----------------	--

Explanation

An error was detected during library automation communication services (LACS) processing for the MOUNT or WAIT functions. The logical volume *logical-volser* on the physical volume *physical-volser* in library *library-name* was not successfully mounted due to reason *reason-code*. If the physical volume *physical-volser* is provided, the logical mount failure is due to a recall failure for the stacked volume. If the logical volume has a dual copy, the recall attempt for both the primary and secondary stacked volumes failed; the primary stacked volume is reported as the physical volume. See the topic about "TS7700 Virtualization Engine" in [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos) for a description of the reason codes returned by the library. The reason codes associated with this message are documented within "Perform Library Function codes" under the "Completion codes" section. Refer to the completion code X'4E' (failed - virtual volume mount) for the documented reason codes.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Determine why the logical volume mount failed. If the stacked volume is no longer in the library, reenter the stacked volume into the VTS and retry the mount.

Source

Object Access Method (OAM)

CBR4172I	Mount for volume <i>volser</i> in library <i>library-name</i> cancelled.
-----------------	---

Explanation

The mount request for volume *volser* in library *library-name* was canceled at the library. Prior to the mount request being canceled, an operator at the library manager console indicated that the library was to be taken offline. In order for the library to be taken offline, pending operations must either be completed or canceled. If a state exists at the library that prevents an operation from completing, that operation is canceled in order for the library to be taken offline.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

System programmer response

Resubmit the failing job after the library is brought back online.

Source

Object Access Method (OAM)

CBR4173I IO VTS in library *library-name* is unavailable.

Explanation

An error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT function. The mount request is issued to a device in a Peer-to-Peer VTS library. The definition for the provided management class construct specifies that the logical volume is to only have a copy on a specific library and that library is unavailable. The library name *library-name* is the Peer-to-Peer composite library name.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center with the unavailable VTS.

Programmer response

Resubmit the failing job when the VTS is available.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4174I Cannot obtain ownership volume *volser* in library *library-name*.

Explanation

An error has been detected during library automation communication services (LACS) processing for the MOUNT function. The mount request for volume *volser* is issued to a device in a TS7700 grid configuration. The cluster that the command was received on does not have an available path to the cluster that currently owns the volume so it cannot automatically request ownership transfer and ownership takeover is not enabled. The library name *library-name* is the composite library name.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

A cluster will not automatically take over ownership of a logical volume without being directed. If appropriate, enable ownership takeover for the volume. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4175I	Volume <i>volser</i> library <i>library-name</i> access group denies mount.
-----------------	--

Explanation

An error has been detected during library automation communication services (LACS) processing for the MOUNT function. The mount request for volume *volser* issued to library *library-name* has failed. The selective device access control group the volume belongs to does not have authority to mount the volume on the requested device. This might be because the current access group does not include the device address, or a new access group assigned to the volume being created does not include the device address.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Verify the access control group setup at the TS7700 Virtualization Engine and whether the host submitting the mount request should have access to the volumes that are associated with that control group. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4176I	Volume <i>volser</i> library <i>library-name</i> access group invalid.
----------	--

Explanation

An error has been detected during library automation communication services (LACS) processing for the MOUNT function. The mount request for volume *volser* issued to library *library-name* has failed. The selective device access control group the volume belongs (or will be associated with) is invalid or not defined.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Verify and correct, at the TS7700 Virtualization Engine, the access control group definition for the failed request. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4177I **Inconsistent WORM metadata volume *volser* library *library-name*.**

Explanation

An error has been detected during library automation communication services (LACS) processing for the MOUNT function. The mount request for volume *volser* issued to library *library-name* has failed. The TS7700 Virtualization Engine has detected that the metadata that it has associated with the logical WORM volume is inconsistent.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4178I **Library *library-name* not WORM enabled.**

Explanation

An error has been detected during library automation communication services (LACS) processing for the MOUNT function. The library *library-name* has received a request for a logical WORM volume, but the library does not fully support logical WORM. This can occur in a TS7700 multi-cluster grid library when one cluster has the appropriate logical WORM microcode (Release 1.6 and above) though another does not.

System action

The LACS request fails with a permanent error return code. Messages issued by the caller of LACS are written concurrently with this message.

Operator response

Ensure that all TS7700 clusters are at the appropriate microcode level (Release 1.6 or above). Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

Set by the caller.

Descriptor Code

Set by the caller.

CBR4190I	LACS {MOUNT DEMOUNT} unexpected error from library <i>library-name</i>, volume <i>volser</i>, job <i>job-name</i>, drive <i>device-number</i>, error code <i>error-code</i>, modifier <i>modifier</i>.
-----------------	---

Explanation

A permanent error was detected during library automation communication services (LACS) processing for the MOUNT or DEMOUNT functions for job *job-name* on device *device-number*. Library *library-name* returned with a unit check and an unexpected error code *error-code* and modifier *modifier*. The volume *volser* information that is displayed is the requested or mounted volume serial number. For a nonspecific mount request (SCRTCH or PRIVAT), SCRTCH appears for the volume serial number.

System action

The permanent error return code is set, and control is returned to the caller. An SVC dump with a system abend code of 0B6-2C is also requested.

Operator response

For a mount request, retry the failing job.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, save the console log and the dump data set, and contact the IBM Support Center with the unexpected error code and modifier documented in this message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

6

CBR4195I	LACS retry possible for job <i>job-name</i>:
-----------------	---

Explanation

A permanent error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function for job *job-name*. It may be possible for the operator to correct the error, which allows the job to continue execution.

System action

This message is the first line of a multiline message. Subsequent lines identify the tape drive and the library where the error occurred and provide a detailed description of the error. When message CBR4196D is issued, the operator may choose to retry the failing mount or to continue with permanent error processing.

Operator response

Follow the instructions for message CBR4196D.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

6

CBR4196D	Job <i>job-name</i>, drive <i>device-number</i>, volser <i>volser</i>, error code <i>error-code</i>. {Reply 'R' to retry or 'C' to cancel. Reply 'R' to retry, 'W' to wait or 'C' to cancel.}
-----------------	--

Explanation

A permanent error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function for job *job-name*. It may be possible for the operator to correct the error, allowing the job to continue execution.

Depending on the permanent error, different replies might be listed in the message. The 'W' or wait reply is only listed as an option for a volume in-use error (permanent error reason code X'67'). All of the other errors get the standard reply of 'R' to retry or 'C' to cancel.

The volume serial number *volser* is the requested volume serial number. For a nonspecific mount (SCRTCH or PRIVAT), SCRTCH is displayed for the volume serial number.

System action

If the operator replies 'C', the permanent error return code is set, and control is returned to the caller.

If the operator replies 'R', the mount is retried. LACS does not reissue the WTO message which may have been included as part of the original mount request. If the retried request is a LACS WAIT, the WTO message is no

longer available. The message traffic surrounding the retry provides an audit trail in both the job log and the system log.

If, during the retry, the mount again fails, and the error is subject to retry, the retry logic is reexecuted. Only when the mount succeeds, or when the error is not subject to retry, or when the operator indicates that retry is not to be attempted, does control return to the caller.

If the operator replies 'W', which is only a selectable recovery action with the volume in-use error, LACS waits for two minutes and attempts the mount again. If after six retries the volume is still in-use, message CBR4196D is reissued. If during the retry attempt a different error is detected, message CBR4196D will be issued with the new error code.

Operator response

If the error cannot be recovered, reply 'C'.

The error code in the message is in the form of 14xxrr, where:

14

is the permanent error return code.

xx

is '01' if the function was a mount request, or '03' if the function was a wait request.

rr

is the permanent error reason code.

The permanent error reason codes, and the recovery action to be taken for each, are:

Code

Meaning/Action

61

The library is offline.

1. Use the VARY SMS,LIBRARY command to vary the library online.
2. If the library comes online successfully, message CBR3004I is issued. Reply 'R' to retry the mount.

62

The library is not operational.

1. Check system status on the Library Manager console to determine if a hardware or microcode problem has caused the library to be marked not operational.
2. Take appropriate steps to clear any hardware or microcode problem. See the *IBM TotalStorage Enterprise Automated Tape Library Operator Guide* for specific actions that may need to be taken.
3. Use the VARY SMS,LIBRARY command to vary the library online.
4. If the library comes online successfully, message CBR3004I is issued. Reply 'R' to retry the mount.

63

Permanent I/O error without library sense data.

1. Check system status on the Library Manager console to determine if a hardware or microcode problem has caused the permanent I/O error.
2. Take appropriate steps to clear any hardware or microcode problem. See the *IBM TotalStorage Enterprise Automated Tape Library Operator Guide* for specific actions that may need to be taken.
3. Reply 'R' to retry the mount.

64

Library equipment check.

1. Check system status on the Library Manager console to determine the reason for the equipment check.
2. Take appropriate steps to clear any hardware or microcode problem. See the *IBM TotalStorage Enterprise Automated Tape Library Operator Guide* for specific actions that may need to be taken.

3. Reply 'R' to retry the mount.

67

Requested volume already in use.

If the volume is mounted or pending mount on another drive, retry by WTOR. The operator can:

1. Use the LIBRARY DISPDRV command to determine where the volume is in use.
2. When the volume is demounted from the other drive, reply 'R' to retry.

Or the operator can reply 'W' to wait. LACS will automatically wait two minutes before reissuing the mount. If after six retries the volume is still-in-use, message CBR4196D will be reissued.

69

No scratch volumes available in library.

1. Enter scratch volumes of the appropriate type into the library. Message CBR4105I, issued following message CBR4000I in the multi-line WTO described above, identifies the required media type or specifies "eligible." If "eligible" appears, any media type applicable for the drive may be used. Completion of cartridge entry processing is signaled by message CBR3610I.
2. The operator may choose instead to use a tape management system to return expired volumes to scratch status.
3. Reply 'R' to retry.

6B

Requested volume misplaced in library.

1. Locate the misplaced volume and place it in the input station. When the Library Manager has recognized the volume, message CBR3769I is issued.
2. Reply 'R' to retry.

74

Library Manager offline.

1. Change the Library Manager mode to online at the Library Manager console.
2. Reply 'R' to retry.

75

Requested volume inaccessible in library.

1. Retrieve the inaccessible volume and place it in the input station. When the Library Manager has recognized the volume, message CBR3777I is issued.
2. Reply 'R' to retry.

76

Requested drive no longer available.

1. Check drive status on the Library Manager console to determine if an intervention required condition exists for the drive.
2. Take appropriate steps to clear the intervention required condition. See the *IBM TotalStorage Enterprise Automated Tape Library Operator Guide* for specific actions that may need to be taken.
3. Use the Library Manager console to make the drive available.
4. Vary the drive online to the system where the job is running, using the MVS VARY command.
5. Reply 'R' to retry.

78

Request lost by library.

Reply 'R' to retry.

79

Damaged cartridge ejected during mount attempt.

1. Repair the damaged cartridge, if possible. The possibility also exists that the cartridge was mounted on an incompatible device. For further information refer to message CBR4122I. In the case of an incompatibility, it is probably best to reply 'C' to cancel the job and correct the cause of the incompatibility
2. Reenter the cartridge into the library. Completion of cartridge entry processing is signaled by message CBR3610I.
3. Reply 'R' to retry.

7A

Unrecoverable load failure during volume mount.

1. Check drive status on the Library Manager console to determine if an intervention required condition exists for the drive. The possibility also exists that the cartridge was mounted on an incompatible device. For further information, refer to message CBR4011I. In the case of an incompatibility, it is probably best to reply 'C' to cancel the job and correct the cause of the incompatibility.
2. Take appropriate steps to clear the intervention required condition. See the *IBM TotalStorage Enterprise Automated Tape Library Operator Guide* for specific actions that may need to be taken.
3. Reply 'R' to retry.

7C

Requested drive left in stand-alone mode.

1. If the drive is no longer needed in stand-alone mode, take the drive out of stand-alone mode at the Library Manager.
2. Reply 'R' to retry.

7D

Valid copy of the volume is not currently available.

1. If service is being performed at the library, this may be a temporary error condition. Reply 'R' to retry once service has been completed.
2. Otherwise, contact your hardware service representative and reply 'C' to cancel.

91

Not enough physical drives available.

1. Check the number of physical devices available. The VTS requires at least two physical tape devices to process mount requests. Once the devices are available, reply 'R' to retry.
2. If necessary, contact your hardware service representative to perform the necessary repair actions and reply 'C' to cancel. To suspend mount processing, use the VARY SMS,LIBRARY command to vary the library offline.

92

Out of empty stacked volumes.

- Enter physical scratch volumes into the VTS library and reply 'R' to retry once the volumes have been entered.

94

Logical volume mount failed.

1. An error was encountered during the execution of the mount request for the logical volume. The reason code that is associated with the failure is documented in CBR4171I. See the *IBM TotalStorage Enterprise Automated Tape Library Operator Guide* for an explanation of the reason code and for specific actions that may need to be taken to correct the failure.
2. Take the necessary corrective action and reply 'R' to retry.
3. Otherwise, reply 'C' to cancel.

95

Canceled at the library.

1. In order to take the library offline, the pending mount request has been canceled at the library.

2. Wait until the library becomes online and operational again, and reply 'R' to retry.
3. Otherwise, reply 'C' to cancel.

96

I/O VTS not available.

1. Investigate why the I/O VTS is not available.
2. Take appropriate action to resolve problem with VTS being unavailable. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center with the unavailable VTS.
3. Once the I/O VTS is available again, reply "R" to retry.

97

Ownership cannot be obtained for the requested volume.

1. If appropriate, enable ownership takeover for the volume.
2. Reply 'R' to retry.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR4197D

**Job *job-name*, drive *device-number*, volser *volser*, code *error-code*.
Retrying every *x* minutes, *y* times. Reply 'C' to cancel.**

Explanation

A permanent error has been detected during Library Automation Communication Services (LACS) processing for the MOUNT or WAIT function for job *job-name* on drive *device-number* for an error that is considered retry-able. LACSRETRYMINUTES or LACSRETRYTIMES or both have been specified in the CBROAMxx PARMLIB member enabling the mount request to be automatically retried every *x* minutes for *y* times. The LACS retry keywords are specified on the SETTLIB command. Each time an automatic retry attempt fails, a corresponding CBR4195I message will be issued to detail the failure. To cancel out of the automatic retry for a given mount request, reply "C". If after the number of retries, the mount request still has not been satisfied, the mount will either be failed or CBR4196D will be issued depending on the specification of LACSRETRYFAIL in the CBROAMxx PARMLIB member. The mount will also be failed if a non-retry-able error is detected on the retry.

The volume serial number *volser* is the requested volume serial number. For a nonspecific mount (SCRTCH or PRIVAT), SCRTCH is displayed for the volume serial number.

The error code in the message is in the form of 14xxrr, where:

14

is the permanent error return code.

xx

is '01' if the function was a mount request, or '03' if the function was a wait request.

rr

is the permanent error reason code.

Refer to ["CBR4196D" on page 793](#) for the permanent error reason codes.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR4225E	Change use attribute processing discontinued due to a CBRUXCUA failure when processing volume <i>volser</i> for library <i>library-name</i>.
-----------------	---

Explanation

During an attempt to change the use attribute of volume *volser* for library *library-name* from PRIVATE to SCRATCH, SCRATCH to PRIVATE, SCRATCH to SCRATCH, or PRIVATE to PRIVATE, the change use attribute installation exit (CBRUXCUA) either

- returned with invalid data
- returned with an invalid return code or
- abnormally ended.

System action

The use attribute of the volume is not changed. Change use attribute processing for PRIVATE to SCRATCH requests is discontinued and the change use attribute installation exit (CBRUXCUA) is not invoked again until OAM has been stopped and restarted or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXCUA command. Processing of SCRATCH to PRIVATE, SCRATCH to SCRATCH, PRIVATE to PRIVATE requests continues without invocation of the change use attribute installation exit (CBRUXCUA).

System programmer response

Determine the cause of failure. LINKEDIT a new copy of the installation exit (CBRUXCUA) and either restart OAM or issue the LIBRARY RESET, CBRUXCUA command to reactivate the exit.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

11

CBR4226I	Invalid data <i>data</i> returned from the change use attribute installation exit (CBRUXCUA) in field <i>field-name</i>.
-----------------	---

Explanation

The change use attribute request has failed because invalid data has been returned from the change use attribute installation exit (CBRUXCUA) in field *field-name* in the change use attribute installation exit parameter list (CBRUXCPL). For a description of the fields and their valid values, consult the change use attribute

installation exit parameter list (macro CBRUXCPL). Refer to previous message CBR4225E for the volume serial number and library name associated with the change request.

System action

The use attribute of the volume being processed is not changed. Change use attribute processing is discontinued for PRIVATE to SCRATCH and the change use attribute installation exit is not invoked again until OAM has been stopped and restarted or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXCUA command.

System programmer response

Determine the cause of the cartridge entry installation exit (CBRUXCUA) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET, CBRUXCUA command to reactivate the exit.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR4227I	Invalid return code <i>return-code</i> from the change use attribute installation exit (CBRUXCUA).
----------	--

Explanation

The change use attribute request has failed because an invalid return code *return-code* has been returned from the change use attribute installation exit (CBRUXCUA). Refer to preceding message CBR4225E for the volume serial number and library name associated with the change request.

System action

The use attribute of the volume being processed remains unchanged. Change use attribute processing is discontinued for PRIVATE to SCRATCH requests and the change use attribute installation exit (CBRUXCUA) is not invoked again until OAM has been stopped and restarted, or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXCUA command.

System programmer response

Determine the cause of the change use attribute (CBRUXCUA) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET, CBRUXCUA command to reactivate the exit.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR4228I

Abend *ABEND-code* occurred in the change use attribute installation exit (CBRUXCUA).

Explanation

The change use attribute request has failed because an abend occurred in the change use attribute installation exit (CBRUXCUA). Refer to message CBR4225E for the volume serial number and library name of the change request.

System action

A dump is written to a SYS1.DUMP data set to aid the installation in debugging the problem. The use attribute of the volume being processed is not updated. Change use attribute processing is discontinued for PRIVATE to SCRATCH requests and the change use attribute installation exit is not invoked again until either OAM has been stopped and restarted or the installation exit has been reactivated by issuing the LIBRARY RESET, CBRUXCUA command.

System programmer response

Determine the cause of the change use attribute installation exit (CBRUXCUA) failure. LINKEDIT a new copy of the installation exit and either restart OAM or issue the LIBRARY RESET, CBRUXCUA command to reactivate the exit.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR4400A

Mount volume *volser* on drive *drive-name*. Shelf location is *shelfloc*.

Explanation

Optical volume *volser* is to be mounted on optical disk drive *drive-name*.

- If *volser* is a 6 character or less volume serial number, then the optical volume with that volume serial number is to be mounted on the specified drive.
- If *volser* is '??????' a nonlabeled disk volume is to be mounted on the specified drive. Both volumes on the optical disk cartridge must be nonlabeled.

System action

The system waits for the requested optical volume to be mounted.

Operator response

Mount the requested optical volume on the specified drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4401I	Volume <i>volser</i> mounted on drive <i>drive-name</i>.
-----------------	---

Explanation

Optical volume *volser* has been mounted on optical disk drive *drive-name*.

System action

OAM accepts the volume.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4402I	Demount volume <i>volser</i> on drive <i>drive-name</i>, shelf location is <i>shelfloc</i>.
-----------------	--

Explanation

Optical volume *volser* on optical disk drive *drive-name* is to be demounted and returned to shelf location *shelfloc*.

System action

OAM processing continues.

Operator response

Demount the optical volume on the specified drive and return it to its shelf location.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4403I

Unlabeled volume on drive *drive-name*. Volume rejected.

Explanation

An unlabeled optical volume was mounted on optical disk drive *drive-name*.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4404I

Volume *volser* on drive *drive-name* is rejected.

Explanation

During the OAM initialization phase or during a vary online, volume *volser* was found on optical disk drive *drive-name* for which the Db2 Volume Table did not have an entry to match its volume serial number. The volume will be ejected from the library or a demount request will follow this message.

System action

OAM processing continues.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4405D

Enter **VOLSER for volume on drive *drive-name*.**

Explanation

An unlabeled optical volume was mounted on optical disk drive *drive-name* in response to a mount no label volume request. In order to write the volume label a volume serial number is required from the operator.

System action

OAM processing waits for a response from the operator.

Operator response

Enter a 1 to 6 character volume serial number to be given to the optical volume currently mounted on drive *drive-name*.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4406D	Enter owner information for volume <i>volser</i> on drive <i>drive-name</i> .
----------	---

Explanation

An unlabeled optical volume *volser* was mounted on optical disk drive *drive-name* in response to a mount or enter volume into library request. In order to write the volume label, owner information is required from the operator.

System action

OAM processing waits for a response from the operator.

Operator response

Enter up to 64 characters of owner information to be placed in the volume label of the optical volume currently mounted on drive *drive-name*.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4407I	Volume serial number <i>volser</i> already exists. Duplicate {optical tape DASD} volume.
----------	--

Explanation

Optical volume *volser* was mounted on an optical disk drive in response to a mount request, a volume relabel request, or the cartridge being entered into the library. For an unlabeled volume, the operator replied to message CBR4405D or CBR4412D with a volume serial number that already exists in the Db2 Volume Table, the Tape

Configuration Database (TCDB) or on a DASD volume. For a volume relabel request, the new volume serial number supplied already exists.

System action

OAM processing continues.

Operator response

For an unlabeled volume, enter another volume serial number in response to message CBR4405D or CBR4412D. For an already labeled volume, the cartridge is ejected from the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4408I	Write protection set on drive <i>drive-name</i>.
-----------------	---

Explanation

Write protection is currently set on the drive, the volume or both. OAM expects to write on this volume.

System action

OAM processing continues.

Operator response

Expect further informational messages.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4409A	Change the write protect switch on drive <i>drive-name</i>. Reply 'U' when done.
-----------------	---

Explanation

The write protect switch on the operator panel of the optical disk drive is set to a write protect status on drive *drive-name*.

System action

OAM processing waits for the reply.

Operator response

Release the write protect switch on the operator panel of the optical disk drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4410I	Incorrect volume <i>volser-1</i> found. Expected volume <i>volser-2</i>.
-----------------	---

Explanation

The optical volume which was recently mounted did not contain the expected volume serial number.

System action

OAM processing continues. The optical volume is returned to the correct library cell location, is ejected from the library, or is demounted from the optical disk drive.

Operator response

If the volume is mounted on a library drive, notify the system programmer. If the volume is located on an operator accessible drive, remove this volume and insert the correct volume. If you are in the process of changing the write protection on the volume, reply to the forthcoming message CBR4414D.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR4411I	Volume on drive <i>drive-name</i> is rejected. Reason code is <i>reason-code</i>.
-----------------	--

Explanation

During the OAM initialization phase, when a drive is varied online or when entering a volume into the library, OAM was not able to process the volume that was found on drive *drive-name*. The volume will be ejected from the library or a demount request will follow. Following are the reason codes *reason-code* associated with the error:

- Reason Code of 1 - failure during read optical disk label.
- Reason Code of 2 - failure during optical device ready.

- Reason Code of 3 - failure during optical device start.
- Reason Code of 4 - failure during write optical disk label.
- Reason Code of 5 - failure during write protect check.
- Reason Code of 6 - failure during optical device stop.
- Reason Code of 7 - failure during the OAM system processing.
- Reason Code of 9 - failure during library cartridge flip.
- Reason Code of 10 - failure during optical device command.
- Reason Code of 11 - failure during verification of next available VTOC or data block.
- Reason Code of 12 - failure during Db2 function.
- Reason Code of 13 - failure during GET VCB service.
- Reason Code of 14 - a system initiated eject was pending on this drive.
- Reason Code of 15 - duplicate DASD volume exists.
- Reason Code of 16 - duplicate optical volume exists.
- Reason Code of 17 - duplicate tape volume exists.
- Reason Code of 18 - unable to determine if the volume serial number is unique.

System action

OAM initialization processing continues.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4412D

Enter VOLSER for volume on drive *drive-name* in library *library-name*.

Explanation

An unlabeled optical volume was mounted on optical disk drive *drive-name* in response to a disk volume being physically entered into library *library-name*. In order to write the volume label, a volume serial number is required from the operator.

System action

OAM processing waits for a response from the operator.

Operator response

Enter a 1- to 6-character volume serial number to be given to the optical volume currently mounted on drive *drive-name*.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4413I	Write protection set on volume <i>volser</i> located on drive <i>drive-name</i>.
-----------------	---

Explanation

OAM currently expects to write on this volume *volser*. However, the volume located at drive *drive-name* has the write protection tab set to the on position.

System action

Processing for this write request will depend on the reply to message CBR4414D.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4414D	Reply 'U' to use volume <i>volser</i> after removing write protection, or 'C' to cancel.
-----------------	---

Explanation

OAM currently expects to write on this volume *volser*. However, the volume has the write protection tab set to the on position.

System action

Processing for this write request will depend on the reply to this message. If the reply is 'U', processing will continue, the operator should remove the cartridge from the drive, set the write protection tab to off, and then load the cartridge back into the drive.

If the reply is 'C', processing for this request will be re-dispatched to another volume if possible. This original volume will have the write protection status updated in the Volume Control Block and in the Db2 Volume Table. Therefore, the volume will never be selected for write requests again, until the write protection tab is set to off and the volume is mounted in a drive again.

If the reply is 'C' during label processing this request is failed, as though the operator canceled the request.

Operator response

If the reply was 'U' then remove the cartridge from the operator accessible drive, change the write protection tab to the off position, and load the volume back into the drive. If the reply was 'C' then remove the cartridge from

the operator accessible drive, and the operator may possibly be prompted to mount a different volume back into the drive.

If the reply is 'C' during label processing this request is failed, as though the operator canceled the request.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4415I	Volume label written to volume on drive <i>drive-name</i>. Volume serial number is <i>volser</i>.
-----------------	--

Explanation

A volume label was written to the optical volume mounted on drive *drive-name*. The optical volume label written contains a volume serial number of *volser*.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4416I	Entered volume serial number <i>volser</i> is invalid.
-----------------	---

Explanation

The volume serial number *volser* entered for message CBR4405D or message CBR4412D does not conform to MVS volume serial number conventions.

System action

OAM processing continues.

Operator response

Re-enter volume serial number on forthcoming message CBR4405D or CBR4412D.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4417I	The volume label located on drive <i>drive-name</i> is invalid.
-----------------	--

Explanation

The block containing the volume label on drive *drive-name* does not contain the correct header information.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4418I	Invalid label operation on drive <i>drive-name</i> volume serial number <i>volser</i>.
-----------------	---

Explanation

The disk mounted on *drive-name* for a label volume for "on shelf" status contained a volume serial number *volser* which is already in the Db2 Volume Table. One volume label on this disk may have already been written prior to finding this condition. If a label was written, the Db2 Volume Table was not updated with this volume serial number.

System action

Label processing is stopped.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4419I	Previously labeled volume <i>volser</i> was mounted on drive <i>drive-name</i>.
-----------------	--

Explanation

The volume *volser* mounted on *drive-name* for a label volume for 'On Shelf' status contained a previously written volume serial number.

System action

Processing for this volume will continue.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4420I	Volume table did not contain information for volume <i>volser</i> on drive <i>drive-name</i>.
-----------------	--

Explanation

While entering volume *volser* onto drive *drive-name*, OAM could not locate information in the Db2 volume table for this volume.

System action

An entry to the Db2 Volume Table will be created. A Db2 entry for this volume was added to the Volume Table if message CBR4401I was issued after this message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4421D	Ready pending for drive <i>drive-name</i>. Reply 'R' to retry or 'C' to cancel.
-----------------	--

Explanation

An OAM drive ready pending time limit has been exceeded. The start command to the drive has been issued but for some reason the drive *drive-name* failed to become ready.

System action

OAM processing waits for a response from the operator. If you reply 'C' to this message OAM will cancel the user request for which this mount was required.

Operator response

If OAM should cancel this ready request, reply 'C' to this message. OAM processing continues and the application requesting this mount is informed.

If OAM should continue the ready request for this volume, reply 'R' to this message. If you reply 'R' to this message, OAM will continue to test the drive for the ready condition. Should this message repeat it may indicate a hardware failure.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4422D	The disk mounted on drive <i>drive-name</i> was not flipped. Reply 'R' to retry or 'C' to cancel request.
-----------------	--

Explanation

The disk mounted on *drive-name* was not flipped as requested by message CBR4430A. If the disk was correctly inverted then both volumes in this cartridge contain the same volume serial number.

System action

Processing for this label request will depend on the reply to this message. If the reply is 'R', processing will continue. If the reply is 'C', processing for this request will stop.

Operator response

Reply 'R' to allow access to the cartridge. Remove the cartridge from the drive and reinsert the correct volume. Reply 'C' if you wish to cancel this label request.

In some cases this message will be preceded by CBR4442I (the volume is being reinitialized). Canceling the mount during a reinitialization will result in both sides of the cartridge having to be reinitialized the next time the cartridge is mounted.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4423D	Enter shelf information for volume <i>volser</i> on drive <i>drive-name</i>.
-----------------	---

Explanation

An optical volume was mounted on optical disk drive *drive-name* in response to a mount no label volume request. In order to create the Volume Table row, shelf information is required from the operator.

System action

OAM processing waits for a response from the operator.

Operator response

Enter up to 32 characters of shelf information to be placed in the Volume Table row for the optical volume currently mounted on drive *drive-name*.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4424D	Volser entered for unlabeled volume in drive <i>drive-name</i> is <i>volser</i> . Reply 'U' to use this volser or, 'R' to retry.
----------	--

Explanation

A volume serial number has been entered in response to a LABEL VOLUME operation. The volume serial number is displayed for the operator's verification.

Operator response

Reply 'U' if you wish to accept the volume serial number as shown in this message. Reply 'R' if you wish to label this volume with a different volume serial number.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4425D	Removal of cartridge on drive <i>drive-name</i> is pending. Reply 'R' to retry or 'C' to cancel this request.
----------	---

Explanation

An OAM cartridge removal pending time limit has been exceeded. OAM has requested a removal of a cartridge from drive *drive-name* and has not been able to detect this removal.

System action

OAM processing waits for a response from the operator.

Operator response

If OAM should cancel this request, reply 'C' to this message. OAM processing continues and the application requesting this mount is informed.

If OAM should continue the removal request for this volume, reply 'R' to this message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4426D	Mount pending for volume <i>volser</i> on drive <i>drive-name</i>. Reply 'R' to retry or 'C' to cancel this request.
-----------------	---

Explanation

An OAM cartridge insertion pending time limit has been exceeded. OAM has requested a cartridge load into a drive and has not been able to detect this load.

System action

OAM processing waits for a response from the operator.

Operator response

If OAM cancels this request, reply 'C' to this message. OAM processing continues and the application that is requesting this mount is informed. Note that if the operator responds with 'C,' the volume *volser* will be marked lost, and no more requests that require this volume will be done until the

```
MODIFY OAM,UPDATE,VOLUME,volser,LOSTFLAG,OFF
```

command is issued, or the OAM address space is stopped and restarted to clear the lost status that is associated with this volume.

In some cases this message will be preceded by CBR4442I (the volume is being reinitialized). Canceling the mount during a reinitialization will result in both sides of the cartridge having to be reinitialized the next time the cartridge is mounted.

If OAM should continue the load request for this volume, reply 'R' to this message.

Review message CBR4400A, CBR4413I or CBR4430A for the mount request.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4427I

Volume *volser* which was entered into library *library-name-1* with a Db2 library name of *library-name-2* was ejected.

Explanation

A labeled optical volume *volser* was entered into library *library-name-1*. The library name *library-name-2* in the Db2 Volume Table did not match the library name into which the volume was placed.

System action

OAM processing continues.

Operator response

If this volume is to be entered into this library, the Db2 database must be changed to reflect the new library name prior to entering this volume into the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4428I

Volume *volser* which was entered into library *library-name* may have an incorrect volume table entry and was ejected.

Explanation

A labeled optical volume *volser* was entered into library *library-name*. The Db2 volume table entry states that this volume serial number, *volser*, is already contained in a library. This volume may be a duplicate *volser* to a volume already in a library or the associated Db2 volume table entry or slot table may be incorrect.

System action

OAM processing continues.

Operator response

If this volume is to be entered into this library, the Db2 volume table and or the slot table must be changed to reflect the correct status of the volume location.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4429I

Volume *volser* ejected from library *library-name*. A mount is currently pending on drive *drive-name* for volume *volser*.

Explanation

A labeled optical volume was entered into library *library-name*. A mount request for this volume, *volser*, exists on drive *drive-name*.

System action

OAM processing continues.

Operator response

Remove the cartridge from the library I/O station and mount volume *volser* on drive *drive-name*.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4430A

Remove and flip cartridge on drive *drive-name*.

Explanation

The first volume on an optical disk cartridge has been labeled or formatted as part of a label for on-shelf status operation or volume reinitialization processing. OAM is ready to process the second volume on the cartridge.

System action

OAM processing waits for the device to ready.

Operator response

Remove the cartridge from drive *drive-name*, flip the cartridge so that the other volume is up, reinsert the cartridge into the drive, and ready the drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4431E**Volume *volser* on drive *drive-name* not completely loaded.****Explanation**

Optical volume *volser* was mounted on optical disk drive *drive-name*. The cartridge was not entered properly and could not be completely loaded by the media loader.

The volume needs to be removed from the drive.

System action

A new CBR4400A message is issued to request a mount of the volume.

Operator response

Demount the requested optical volume on the specified drive. Remount the volume when CBR4400A is issued.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

11

CBR4432D**Enter storage group name for volumes *volser-1* and *volser-2*, or reply 'U' to assign to scratch.****Explanation**

The optical disk cartridge which contains volumes *volser-1* and *volser-2* has been entered into an optical library or mounted on a stand-alone optical drive for label processing. The volumes do not yet belong to an object storage group or object backup storage group, nor have they been assigned to scratch status.

System action

OAM waits for an operator response.

Operator response

If the volumes are to be assigned to scratch status, reply 'U' to this message. Otherwise, reply with the name of the object storage group or object backup storage group to which the volumes are to be assigned.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Explanation

In reply to message CBR4432D, the operator entered *storage-group-name*. This is not an object storage group name or object backup storage group name which is defined in the current configuration.

System action

OAM reissues message CBR4432D.

Operator response

If the volumes are to be assigned to scratch status, reply 'U' to message CBR4432D. Otherwise, reply with the name of the object storage group or object backup storage group to which the volumes are to be assigned. Use the DISPLAY SMS,STORGRP command to display the active storage groups.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

Cartridge entry into library *library-name* failed. {Demount error | Mount error | Flip error | Format error | Unformatted write-protected volume | Volume in different library | Opposite side volser mismatch | One volume not in table | STORAGE OBTAIN failure | Db2 failure | I/O station failure | WORM scratch volume full}.

Explanation

An attempt to enter an optical disk cartridge into 3995 library *library-name* has failed. The reason for the failure is one of the following:

Demount error

An optical disk cartridge was already mounted in the drive on which cartridge entry was to be performed. The attempt to demount the cartridge ended in error. A library or drive error message precedes this message and provides a detailed description of the error.

Mount error

The attempt to mount the entered cartridge from the input/output station failed. A library or drive error message precedes this message and provides a detailed description of the error.

Flip error

An attempt to flip the mounted cartridge failed. A flip is requested only when one side of the cartridge is formatted, and one side is unformatted, and the formatted side is currently mounted. A library or drive error message precedes this message and provides a detailed description of the error.

Format error

An error occurred during a volume format operation for one or both sides of the cartridge. A library or drive error message precedes this message and provides a detailed description of the error.

Unformatted write-protected volume

One of the volumes on the cartridge is unformatted and write-protected. This means that a format operation cannot be performed.

Volume in different library

The entered cartridge contains a volume which resides in a different library, according to the OAM configuration database. Details of this error are in message CBR4427I, which has already been issued.

Opposite side volser mismatch

The two volumes on the entered cartridge already exist in the OAM configuration database, but they are recorded as residing on separate cartridges rather than on opposite sides of the same cartridge. Details of this error are in message CBR4435I, which has already been issued.

One volume not in table

One of the volumes on the entered cartridge already exists in the OAM configuration database, but the other volume does not. Details of this error are in message CBR4436I, which has already been issued.

STORAGE OBTAIN failure

The attempt to acquire storage for a volume control block failed. Details of this error are in message CBR7004I, which has already been issued.

Db2 failure

The attempt to update or insert two rows in the volume table in the OAM configuration database failed. Details of this error are in message CBR7585I, which has already been issued when a Db2 Structured Query Language (SQL) error has occurred. Message CBR7585I is not issued when the update fails due to a logic error or when the rows to be updated are not in the OAM configuration database.

I/O station failure

A cartridge could not be entered into the library because the I/O station was in one or more of the following conditions:

- the I/O station door was open
- there was no cartridge in the I/O station
- the cartridge in the I/O station was pending removal by the operator in response to a CBR3001A or CBR3005A message.

WORM scratch volume full

The amount of free space on the WORM volume that was entered and assigned to scratch was less than the number of kilobytes that are specified on the SCRENTYTHRESHOLD parameter in the CBROAMxx member of PARMLIB. Message CBR4452D was issued to verify that the entry should continue, and the operator reply indicated that cartridge entry should fail.

System action

If the cartridge was successfully mounted into the selected drive, OAM attempts to eject the cartridge.

Operator response

If a volume is unformatted and write-protected, reset the write protection tab, and reenter the cartridge into the library.

For WORM scratch volume full, enter a different cartridge into the library. For all other failures, follow the instructions in the previous error message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4435I**Volumes *volser-1* and *volser-2* entered into library *library-name*. OAM configuration shows *volser-3* is opposite side volume for *volser-4*.****Explanation**

Volumes *volser-1* and *volser-2* have been entered into library *library-name* as opposite sides of the same optical disk cartridge. Both volumes already exist in the OAM configuration database, but they are recorded as residing on separate cartridges rather than on opposite sides of the same cartridge. *volser-3* and *volser-4* give the volume serial numbers of one pair of opposite side volumes in the configuration.

System action

OAM stops cartridge entry processing, ejects the entered cartridge, and issues message CBR4434I.

Operator response

Use DISPLAY SMS,VOLUME to display information about the optical volumes. Inform the system programmer.

System programmer response

If the OAM configuration database is wrong, stop the OAM address space, then use Db2 SPUFI to make corrections. When the database has been corrected, restart OAM and reenter the cartridge.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4436I**Volumes *volser-1* and *volser-2* entered into library *library-name*. *volser-3* is part of OAM configuration. *volser-4* is not.****Explanation**

Volumes *volser-1* and *volser-2* have been entered into library *library-name* as opposite sides of the same optical disk cartridge. One of the volumes - given by *volser-3* - already exists in the OAM configuration database, but the other - given by *volser-4* - does not. If one of the volumes is unformatted, then '?????' is substituted for *volser4*.

System action

OAM stops cartridge entry processing, ejects the entered cartridge, and issues message CBR4434I.

Operator response

Use DISPLAY SMS,VOLUME to display information about the optical volumes. Inform the system programmer.

System programmer response

If the OAM configuration database is wrong, stop the OAM address space, then use Db2 SPUFI to make corrections. When the database has been corrected, restart OAM and reenter the cartridge.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4437I	Label processing on drive <i>drive-name</i> failed. {Demount error Mount error Eject error Flip error Format error Volume already known Operator cancel STORAGE OBTAIN failure Db2 insert failure WORM scratch volume full}.
-----------------	---

Explanation

An attempt to label both volumes on a 3995 optical disk cartridge using operator-accessible drive *drive-name* has failed. The reason for the failure is one of the following:

Demount error

An optical disk cartridge was already mounted in the drive on which label processing was to be performed. The attempt to demount the cartridge ended in error. A drive error message precedes this message and provides a detailed description of the error.

Mount error

The attempt to mount the cartridge to be labeled failed. A drive error message precedes this message and provides a detailed description of the error.

Eject error

The attempt to spin down and eject the cartridge currently mounted in the drive failed. A drive error message precedes this message and provides a detailed description of the error.

Flip error

An attempt to flip the mounted cartridge failed. A flip is requested when one side of the cartridge has been successfully formatted, and the other side is to be processed. A drive error message precedes this message and provides a detailed description of the error.

Format error

An error occurred during a volume format operation for the mounted side of the cartridge. A drive error message precedes this message and provides a detailed description of the error.

Volume already known

One of the volumes on the cartridge has already been formatted, and the volume serial number already exists in the OAM configuration database. Details of this error are in message CBR4418I, which has already been issued.

Operator cancel

The operator used the response to message CBR4422D to cancel the label processing request.

STORAGE OBTAIN failure

The attempt to acquire storage for a volume control block failed. Details of this error are in message CBR7004I, which has already been issued.

Db2 insert failure

The attempt to insert two rows into the volume table in the OAM configuration database failed. Details of this error are in message CBR7585I, which has already been issued.

WORM scratch volume full

The amount of free space on the WORM volume that was labeled and assigned to scratch was less than the number of kilobytes that are specified on the SCRETRYTHRESHOLD parameter in the CBROAMxx member of PARMLIB. Message CBR4452D was issued to verify that the label should continue, and the operator reply indicated that the label operation should fail.

System action

If the cartridge was successfully mounted into the selected drive, OAM attempts to spin down and eject the cartridge.

Operator response

For WORM scratch volume full, enter different cartridge into the library. For all other errors, follow the instructions in the previous error message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4438D	Volume in drive <i>drive-name</i> has unrecognized media format. Reply 'F' to format or 'C' to cancel.
-----------------	---

Explanation

A cartridge has been entered into a 3995 library, or mounted on a 3995 operator-accessible drive as a result of a MODIFY OAM,LABEL command. The mounted volume has an unrecognizable media format. If OAM formats the volume, any data which currently exist on the volume will be destroyed.

System action

OAM waits for the operator response.

Operator response

If the cartridge contains useful data, or if cartridge contents are unknown, reply 'C'; OAM will eject the cartridge from the library or demount it from the operator-accessible drive without further processing. If the cartridge may be used, reply 'F'; OAM will proceed with the cartridge entry or LABEL operation in normal fashion. Formatting a rewritable cartridge can take 20-30 minutes to complete.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4439D	Enter volser for opposite side of volume <i>volser</i> in drive <i>drive-name</i>.
-----------------	---

Explanation

An unformatted cartridge has been entered into an optical disk library, or mounted on a stand-alone optical disk drive in response to a MODIFY OAM,LABEL command. The first volume serial number, given by *volser*, has already been supplied by the operator or was previously recorded on the volume.

System action

OAM waits for the operator response.

Operator response

Enter the requested volume serial number.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

CBR4440I Write-protected volume *volser* entered into library *library-name*.

Explanation

A cartridge has been entered into optical disk library *library-name*. The write-protection tab has been set on one of the volumes on the cartridge, given by *volser*. If both volumes are write-protected, this message is issued twice.

System action

OAM processing continues.

Operator response

If the volume should be write protected, no action is necessary. If the cartridge was entered into the library to relieve a storage group out of space condition (message CBR2211E or CBR2217E is pending), eject the cartridge from the library. Then, either reset the write protection tab and reenter the cartridge into the library, or choose another cartridge and enter it into the library.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4441I Delete of all rows from the Deleted Objects Table for volumes *volser-1* and *volser-2* failed.

Explanation

As a part of reinitialization processing, a request to discard all deletes pending against volumes *volser-1* and *volser-2* failed. Discarding pending deletes involves deletion of all rows, for the subject volumes, from the deleted objects table. The request was made during reinitialization processing and was retried several times. The failure is due to a Db2 timeout, deadlock, or other resource contention.

If the cartridge is being reinitialized as a result of being selected by OSMC shelf manager because the volume has expired, then the delete is attempted again after the next OAM Storage Management Component cycle selects the cartridge again.

If the cartridge is being reinitialized as a result of a Move Volume utility with DELETE option or a Volume Recovery with DELETE option specified, then all knowledge of the cartridge is purged from OAM. Therefore, in these cases the cartridge is not remounted and the delete from the deleted objects table is not attempted again at a later time. In this case, it is necessary to manually delete the rows associated with this cartridge from the deleted objects table.

System action

Associated with each volume, is a volume empty indicator which is a field in the volume table. Whenever a volume is mounted, if the logically empty indicator is set and there are still pending deletes against the volume, the multirow deletion will be attempted again, before the volume is actually reinitialized.

System programmer response

In the event that the optical cartridge has been purged from OAM (volumes *volser-1* and *volser-2* do not reside in OAM's volume table), it is necessary to manually delete the rows associated with those volumes from the deleted objects table. Issue an SQL command, using SPUFI, to delete the rows for volumes *volser-1* and *volser-2* from the deleted objects table of the OAM configuration database. A sample SQL statement is below:

```
DELETE FROM DELOBJT
WHERE VOLSER=volser-1 OR VOLSER=volser-2;
```

Note: Your installation may have prefixed table names such that there is a TSO/E user ID associated with the name of the volume table.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4442I	Volumes <i>volser-1</i> and <i>volser-2</i> are being reinitialized on drive <i>drive-name</i>.
-----------------	--

Explanation

The cartridge mounted on drive *drive-name* contains volumes *volser-1* and *volser-2*. These volumes are in the process of being reinitialized.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4443I	Label processing on drive <i>drive-name</i> failed. Db2 insert failure.
-----------------	--

Explanation

The Db2 insert function for the label processing on drive *drive-name* has failed.

System action

OAM attempts to spin down and eject the cartridge.

Operator response

You may insure that Db2 Volume table rows will be created for this cartridge by entering the cartridge into the library after the Db2 failure has been corrected and OAM has been re-initialized.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4444I	Volume <i>volser</i> rejected from drive <i>drive-name</i>. A mount is currently pending on drive <i>drive-name</i> for volume <i>volser</i>.
-----------------	--

Explanation

During the Object Access Method (OAM) initialization phase, when a drive was varied online or during a volume mount, a volume was found for which a mount request is pending on another drive.

System action

OAM attempts to spin down and eject the cartridge.

Operator response

Remove the cartridge from the drive and mount the volume on the requested drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4445I

Cartridge entry of volumes *volser1* and *volser2* into library *lib-name* rejected, unacceptable media type.

Explanation

The operator has entered an already labeled 3995 optical disk cartridge, containing volumes *volser1* and *volser2*, into optical library *lib-name*. The type of optical disk media that the operator entered into the library is not compatible with the DEFAULT MEDIA TYPE that was specified by the system programmer when the library was defined, as part of an SMS configuration, on the ISMF 3995 LIBRARY DEFINE panel.

In the message text:

volser1

The volume serial number of side A of the cartridge

volser2

The volume serial number of side B of the cartridge

lib-name

The name of the optical disk library.

System action

OAM will eject the object disk cartridge, causing the cartridge to be placed into the input/output station of the optical disk library.

Operator response

Remove the cartridge from the input/output station. Check with the MVS system programmer or storage administrator to determine the type of optical disk media that can be entered into this optical disk library.

System programmer response

The type of optical disk media that the operator entered into the library is given in the subsequent CBR4447I message. The type of optical disk media that can be entered into this library is listed in the subsequent CBR4448I message. Check the default media type associated with the library using the ISMF optical library list panels.

If this type of optical disk media is not to be entered into this library, provide instructions and procedures to the operator and other operations personnel regarding the types of optical disk media that can be entered into each optical disk library.

If this type of optical disk media should be allowed into this optical disk library, update the DEFAULT MEDIA TYPE value associated with this optical library using the ISMF 3995 library alter panel. After changing the default media type for this optical library, validate and activate the new SMS configuration (SCDS).

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4446I

Cartridge entry of unlabeled/unformatted optical disk into library *lib-name* rejected, unacceptable media type.

Explanation

The operator has entered an unlabeled/unformatted 3995 optical disk cartridge into optical library *lib-name*. The type of optical disk media that the operator entered into the library is not compatible with the DEFAULT MEDIA TYPE that was specified by the system programmer when the library was defined, as part of an SMS configuration, on the ISMF 3995 LIBRARY DEFINE panel.

System action

OAM will eject the object disk cartridge, causing the cartridge to be placed into the input/output station of the optical disk library.

Operator response

Remove the cartridge from the input/output station. Check with the MVS system programmer or storage administrator to determine the type of optical disk media that can be entered into this optical disk library.

System programmer response

The type of optical disk media that the operator entered into the library is given in the subsequent CBR4447I message. The type of optical disk media that can be entered into this library is listed in the subsequent CBR4448I message. Check the default media type associated with the library using the ISMF optical library list panels.

If this type of optical disk media is not to be entered into this library, provide instructions and procedures to the operator and other operations personnel regarding the types of optical disk media that can be entered into each optical disk library.

If this type of optical disk media should be allowed into this optical disk library, update the DEFAULT MEDIA TYPE value associated with this optical library using the ISMF 3995 library alter panel. After changing the default media type for this optical library, validate and activate the new SMS configuration (SCDS).

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4447I

Cartridge entered into library *lib-name* is a *media-type-description* {WORM | rewritable} optical media cartridge.

Explanation

The operator has entered a 3995 optical disk cartridge into optical library *lib-name*.

The type of optical disk media, *media-type-description*, that the operator entered into the library is not compatible with the DEFAULT MEDIA TYPE that was specified by the system programmer or storage

administrator when the library was defined, as part of an SMS configuration, on the ISMF 3995 LIBRARY DEFINE panel.

System action

OAM will eject the object disk cartridge, causing the cartridge to be placed into the input/output station of the optical disk library.

Operator response

Remove the cartridge from the input/output station. Check with the MVS system programmer or storage administrator to determine the type of optical disk media that can be entered into this optical disk library.

System programmer response

The type of optical disk media that the operator entered into the library is given in this message. The type of optical disk media that can be entered into this library must be compatible with the DEFAULT MEDIA TYPE listed in the subsequent CBR4448I message.

If this type of optical disk media is not to be entered into this library, provide instructions and procedures to the operator and other operations personnel regarding the types of optical disk media that can be entered into each optical disk library.

If this type of optical disk media should be allowed into this optical disk library, update the DEFAULT MEDIA TYPE value associated with this optical library using the ISMF 3995 library alter panel. After changing the default media type for this optical library, validate and activate the new SMS configuration (SCDS).

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4448I	Only an optical disk cartridge that is compatible with DEFAULT MEDIA TYPE <i>library-default-media-type</i> can be entered into library <i>lib-name</i>.
-----------------	---

Explanation

The operator has entered a 3995 optical disk cartridge into optical library *lib-name*.

The type of optical disk media that the operator entered into the library (shown in the text of the previous CBR4447I message) is not compatible with the DEFAULT MEDIA TYPE *library-default-media-type* that was specified by the storage administrator when the library was defined, as part of an SMS configuration, on the ISMF 3995 LIBRARY DEFINE panel.

The following table lists the optical disk media types that are compatible for each DEFAULT MEDIA TYPE.

**Default Media Type
Compatible Optical Media**

3995

- 650 MB rewritable
- 650 MB WORM
- 1300 MB rewritable

- 1300 MB WORM
- 2600 MB rewritable
- 2600 MB WORM
- 5200 MB rewritable
- 5200 MB WORM

3995WORM

- 650 MB WORM
- 1300 MB WORM
- 2600 MB WORM
- 5200 MB WORM

3995REWR

- 650 MB rewritable
- 1300 MB rewritable
- 2600 MB rewritable
- 5200 MB rewritable

3995-1

- 650 MB rewritable
- 650 MB WORM

3995-1RW

- 650 MB rewritable

3995-1WO

- 650 MB WORM

3995-2

- 1300 MB rewritable
- 1300 MB WORM

3995-2RW

- 1300 MB rewritable

3995-2WO

- 1300 MB WORM

3995-4

- 2600 MB rewritable
- 2600 MB WORM

3995-4RW

- 2600 MB rewritable

3995-4WO

- 2600 MB WORM

3995-8

- 5200 MB rewritable
- 5200 MB WORM

3995-8RW

- 5200 MB rewritable

3995-8WO

- 5200 MB WORM

System action

OAM will eject the object disk cartridge, causing the cartridge to be placed into the input/output station of the optical disk library.

Operator response

Remove the cartridge from the input/output station. Check with the MVS system programmer or storage administrator to determine the type of optical disk media that can be entered into this optical disk library.

System programmer response

The type of optical disk media that the operator entered into the library is given in the previous CBR4447I message. The type of optical disk media that can be entered into this library must be compatible with the DEFAULT MEDIA TYPE, *library-default-media-type*, for this library.

If this type of optical disk media is not to be entered into this library, provide instructions and procedures to the operator and other operations personnel regarding the types of optical disk media that can be entered into each optical disk library.

If this type of optical disk media should be allowed into this optical disk library, update the DEFAULT MEDIA TYPE value associated with this optical library using the ISMF 3995 library alter panel. After changing the DEFAULT MEDIA TYPE for this optical library, validate and activate the new SMS configuration (SCDS).

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4449I	The media type for volumes <i>volser1</i> and <i>volser2</i> entered into library <i>lib-name</i> does not match the media type recorded in the volume table.
-----------------	--

Explanation

The operator has entered a 3995 optical disk cartridge into optical library *lib-name*.

The media type of optical disk that the operator entered into the library is not the same as the media type recorded in the volume table for the same volser. When this message is issued it indicates that there are two volumes with the same volser but different media types.

System action

OAM will eject the object disk cartridge, causing the cartridge to be placed into the input/output station of the optical disk library.

Operator response

Remove the cartridge from the input/output station.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4450I	Volume <i>volser</i> entered into library <i>lib-name</i> is a read only volume.
-----------------	---

Explanation

The operator has entered a 3995 optical disk cartridge into optical library *lib-name*. The volume was marked as read only as a result of a prior error.

System action

The cartridge will be accepted into the library but no writes or deletes will be performed using the volume specified by *volser*.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4451I	Cartridge {Entry Label} in progress for WORM volumes <i>volser-1</i> and <i>volser-2</i>, targeted for scratch. <i>Volser-1</i> freespace <i>kilobyteskb</i>, or <i>xx%</i>. <i>Volser-2</i> freespace <i>kilobyteskb</i>, or <i>xx%</i>.
-----------------	--

Explanation

The optical disk cartridge which contains volumes *volser-1* and *volser-2* has been entered into an optical library or mounted on a operator accessible optical drive for label processing. A previous response to message CBR4432D has targeted these volumes to scratch status.

The amount of free space on the WORM volumes assigned to scratch is less than the number of kilobytes specified on the SCRETRYTHRESHOLD parameter in the CBROAMxx member of PARMLIB.

The number of kilobytes *kilobytes* and the percentage *xx* represented on the volumes are presented to assist in determining whether cartridge entry or label should continue, adding these volumes to scratch.

System action

OAM issues message CBR4452D and waits for a response. If the response to the message is not "U", the cartridge is ejected if this is a cartridge entry; or demounted if this is a label operation, and the volumes are not added to OAM's inventory.

Operator response

If the volumes are to be used and assigned to scratch status, reply "U" to CBR4452D. Otherwise, reply anything else to cancel the label or entry operation.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4452D	Reply "U" to continue with Cartridge {Entry Label} for volumes <i>volser-1</i> and <i>volser-2</i>, anything else to cancel the operation.
-----------------	---

Explanation

The optical disk cartridge which contains volumes *volser-1* and *volser-2* has been entered into an optical library or mounted on a operator accessible optical drive for label processing. A previous response to message CBR4432D has targeted these volumes to scratch status.

The amount of free space on the WORM volumes assigned to scratch is less than the number of kilobytes specified on the SCRETRYTHRESHOLD parameter in the CBROAMxx member of PARMLIB.

CBR4451I was issued, displaying the amount of free space on the volumes.

System action

OAM waits for an operator response. If the response to this message is not "U", the cartridge is ejected if this is a cartridge entry; or demounted if this is a label operation, and the volumes are not added to OAM's inventory.

Operator response

If the volumes are to be used and assigned to scratch status, reply "U" to this message. Otherwise, reply anything else to cancel the label or entry operation.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

2

Explanation

An invalid pseudo-library name was detected when demounting volume *volser* from an operator accessible drive. One of the following statements is true for the pseudo-library name *plibrary-name* associated with this *volser*:

- The *plibrary-name* is blank.
- The *plibrary-name* is not defined in the SMS ACDS.

System action

The volume is demounted from the operator accessible drive, but the volume, and its opposite side, are marked as LOST volumes. The volume and its opposite side will not be used until the LOST flag has been cleared and the pseudo-library name has been reset.

Operator response

Notify the system programmer.

System programmer response

The *plibrary-name* contains the value in the PLIBRARY column of the Db2 VOLUME table for the row associated with this *volser*. The *olibrary-name* contains the value in the OLIBRARY column of the Db2 VOLUME table for the row associated with this *volser*.

If the *olibrary-name* displayed in message CBR4453I is a real library (not a pseudo library), you can use either of the following actions to clear the LOST flag and reset the pseudo-library associated with this *volser* and its opposite side:

- Enter the cartridge into the real optical library specified by *olibrary-name*. Cartridge entry clears the LOST flag, and the PLIBRARY will be set at the time the volume is ejected from the real library. The volume can be used as soon as cartridge entry has completed.
- Perform a REMAP on the real optical library identified by *olibrary-name*. The remap will result in synching up the volume's LOCATION, PLIBRARY and OLIBRARY values in the Db2 VOLUME table for both sides of the platter.

The following alternative method for clearing this condition can be used regardless of whether the library identified by *olibrary-name* is a real library or not.

- Stop OAM and SPUFI the OLIBRARY and PLIBRARY values to a valid pseudo-library name and LOCATION to 'S' in the rows associated with this *volser* and its opposite side in the VOLUME table of the Db2 OAM configuration database, and then start OAM.

Note: For shelf resident volumes, both the OLIBRARY and PLIBRARY values should have the same pseudo-library name.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR4460I**Volume *old_volser* on drive *drive_name* has been relabeled to *new_volser*.****Explanation**

The 3995 optical disk volume *old_volser* has been successfully relabeled to *new_volser*.

System action

None

Operator response

None

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4461I**{RELABEL | REFORMAT} volume *old_volser* failed. {Mount error | Db2 error | Internal service error | Label I/O error | Volume write protected | Check previous messages | VOLSER not unique | Db2 Object Directory table error}.****Explanation**

An attempt to relabel or reformat a 3995 optical disk volume *old_volser* has failed. The reason for the failure is one of the following:

Mount error

An attempt to mount the volume to be labeled failed. A drive error message precedes this message and provides a detailed description of the error.

Db2 error

An attempt to delete, update, or insert the rows of Db2 Volume Table failed. Refer to the previous error message for details of this error.

Internal service error

The attempt to serialize the new volume serial number failed. Refer to the previous error message for details of this error.

Label I/O error

An error occurred during a volume label operation for the mounted side of the cartridge. A drive error message precedes this message and provides a detailed description of the error.

Volume write protected

The 3995 controller indicates that the volume is currently set to write protected.

Check previous messages

An error occurred during a volume format operation for the mounted side of the cartridge. A drive error message precedes this message and provides a detailed description of the error.

VOLSER not unique

The new volume serial number already exists in the OAM configuration database. Refer to the error message that preceded this one for details of this current error.

Db2 Object Directory table error

An error occurred when accessing the Db2 Object Directory. Refer to the error message that preceded this one for details of this current error.

System action

If the cartridge was successfully mounted on the selected operator accessible drive, OAM attempts to spin down and eject the cartridge.

Operator response

Follow the instructions in the previous error message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4462I	Volume <i>old_volser</i> has been reformatted to <i>new_volser</i>.
-----------------	--

Explanation

The volume *old_volser* has been reformatted to *new_volser*.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4464I	Volume <i>volser-1</i> is being reformatted on drive <i>drive-name</i>.
-----------------	--

Explanation

The volume *volser-1* mounted on drive *drive-name* is in the process of being reformatted.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR4465I	Volumes <i>volser-1</i> and <i>volser-2</i> are being reformatted on drive <i>drive-name</i>.
-----------------	--

Explanation

The cartridge mounted on drive *drive-name* contains volumes *volser-1* and *volser-2*. These volumes are in the process of being reformatted.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR5504A	Depress the start switch on <i>drive-name</i>. Reply 'U' when done or 'C' to cancel this drive initialization.
-----------------	---

Explanation

An error has occurred while establishing the initial communications to optical disk drive *drive-name*. The start/stop switch on this optical disk drive must be in the start position prior to initializing this drive.

System action

OAM initialization phase will continue if the switch is changed.

Operator response

Change the start switch position and reply to the message.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR5508I

Drive *drive-name* in library *library-name* is write protected. Usage is read only.

Explanation

The write protection switch is currently set to the write protection position on drive *drive-name*. Until this drive's write protection status is reset, this drive will be used only for read requests. The status can be reset by changing the switch, varying the drive offline and then varying the drive back online.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR5509I

Drive *drive-name* is write protected. Usage is read only.

Explanation

The write protection switch is currently set to the write protection position on drive *drive-name*. Until this drive's write protection status is reset, this drive will be used only for read requests. The status can be reset by changing the switch, varying the drive offline and then varying the drive back online.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR5512E

Drive *drive-name* no longer usable.

Explanation

Drive *drive-name* cannot be used until the drive is varied online and the command retried or the failing drive is serviced. If a preceding CBR3xxxI error is issued, this error may indicate that this is a DDR or retryable condition. If the error is retried successfully, OAM will vary the drive back online and the drive will be once again usable.

System action

The drive is marked not operational. Requests for this drive are purged until the drive is varied online. If a preceding CBR3xxxI error is issued, this error may indicate that this is a DDR or retryable condition. If the error is retried successfully, OAM will vary the drive back online and the drive will be once again usable.

Operator response

See a previous error message for details. Contact hardware support if service is needed on the drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

11

CBR5513E	Drive <i>drive-name</i> permanently taken out of service.
-----------------	--

Explanation

Drive *drive-name* has taken repeated common errors, and the library has determined that the drive can no longer be used until it has been serviced.

System action

The drive is marked not operational. Requests are not accepted for this drive, including vary commands, until the drive is serviced and made available by the library.

Operator response

Contact hardware support to service the drive.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

11

CBR5800I	I/O error on optical drive <i>drive-name</i>, <i>vvvv</i>, <i>ww</i>, <i>xx</i>, <i>yy</i>, <i>zzzzzzzzzz</i>.
-----------------	---

Explanation

An I/O error has occurred on drive *drive-name*.

In the message text:

drive-name

The drive name.

vvvv

The drive controller protocol status.

ww

The SCSI adapter function call return code.

xx

The SCSI adapter completion code.

yy

The SCSI drive status code.

zzzzzzzzzz

The sense data returned from the drive.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See secondary error message for action. For information on SCSI adapter codes, consult *RT SCSI Adapter Device Driver Table*. For information on drive status code and sense data, consult *LASERDRIVE** 1200 Intelligent Digital Optical Disk Drive with SCSI Engineering Specification*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5801I

SCSI status byte ww {check condition | busy | reservation conflict} on drive drive-name.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI status byte for the last I/O operation is *ww*, indicating either CHECK CONDITION or BUSY or RESERVATION CONFLICT was sent by the target to the initiator.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on SCSI status drive byte, consult *LASERDRIVE** 1200 Intelligent Digital Optical Disk Drive with SCSI Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5802A

Start drive *drive-name*. Reply 'U' when complete or 'C' to cancel.

Explanation

Drive *drive-name* was found to be in the stopped state when an I/O operation was tried.

System action

The task will wait until the drive is started and the operator replies. If the reply is 'C' the drive will be set to the non-operational status.

Operator response

Press the start button on the drive and reply 'U' when complete.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

2

CBR5808I

Adapter command tag already in use on drive *drive-name*.

Explanation

The adapter command tag was in use when the prior command was issued for drive *drive-name*. The prior command with this tag did not complete.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5809I	Failing SCSI command: <i>scsi-bytes</i>.
-----------------	---

Explanation

The SCSI command bytes for the failing I/O operation are displayed in Hex.

System action

The I/O operation is stopped.

Operator response

Notify the service representative. See primary error message for action.

System programmer response

For information on SCSI adapter codes, consult *LASERDRIVE** 1200 Intelligent Digital Optical Disk Drive with SCSI Engineering Specification*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5810I	Invalid command from controller to SCSI adapter addressing drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned an error code of 01 indicating invalid command from the drive controller.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *RT SCSI Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5811I	SCSI CDB byte count error addressing drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'24', indicating a SCSI Command Descriptor Block byte count error. The number of bytes is other than 6, 10 or 12.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on SCSI adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5812I	Invalid SCSI ID error addressing drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'25', indicating an invalid SCSI Id. The SCSI id must be between 0 and 6.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on SCSI adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5813I	SCSI adapter timeout waiting for command completion from drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The host adapter returned a return code of X'08', or a completion code of X'84', indicating a timeout error waiting for a command to complete.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5814I	Parity error on SCSI bus to or from drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'44', indicating a parity error on the SCSI bus.

System action

The I/O operation is retried once.

Operator response

Contact hardware support.

System programmer response

For information on SCSI adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5815I	Invalid data pointer between device controller and SCSI adapter addressing drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a return code of X'03', or a condition code of X'41' or X'42' indicating an invalid data pointer or a pointer conflict respectively.

System action

The I/O operation is retried.

Operator response

Contact hardware support.

System programmer response

For information on SCSI adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5817I	SCSI bus reset occurred addressing drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'83', indicating a reset has occurred on the SCSI bus.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on SCSI adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5818I**SCSI adapter unknown or internal error addressing drive *drive-name*.**

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a return code of X'06', or X'07' indicating an unknown error or an internal error occurred.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *RT SCSI Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5819I

SCSI adapter error. Data boundary crossing using drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a return code of X'0A', indicating that a memory segment boundary would be crossed during data transfer.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *RT SCSI Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5820I

SCSI adapter unsuccessful in selecting drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'47', indicating that the target device (optical disk drive) failed to respond during the selection phase.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on SCSI adapter error codes, consult *SCSI Adapter Completion Code Table*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5821I	Parity error on data transfer to/from the adapter buffer using drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'43', indicating that there was a parity error on a data transfer to/from the adapter data buffer.

System action

The I/O operation is retried.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5822I	Invalid SCSI bus ID. The drive <i>drive-name</i> does not exist.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a return code of X'02', indicating that the SCSI BUS ID is not recognized as being attached or online. There is a probable error in the Drive table in the database for OAM.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on host adapter error codes, consult *RT SCSI Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5823I	SCSI adapter function already in progress when trying to use drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The host adapter returned a return code of X'04', indicating that the previous command has not completed, or a return code of X'05' indicating a data transfer to any device is not complete.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on host adapter error codes, consult *RT SCSI Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5824I	Unexpected disconnect from SCSI bus using drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The host adapter returned a completion code of X'45', indicating that the target device disconnected from the SCSI bus on an odd byte boundary, or a completion code of X'48' indicating that a SCSI Status byte was not received from the device.

System action

The I/O operation is retried.

Operator response

Notify the service representative.

System programmer response

For information on host adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5825I	SCSI adapter detected differential sense fault using drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'81', indicating that the SCSI Adapter detected a differential sense fault and all current operations are stopped and the SCSI bus and adapter are reset.

System action

The I/O operation is stopped and the SCSI bus is reset.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5826I	Adapter detected faulty SCSI terminator power on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The SCSI adapter returned a completion code of X'82', indicating that terminator power is faulty. The adapter and SCSI bus are reset.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on host adapter error codes, consult *SCSI Adapter Completion Code Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5827I Error *aabbcc* occurred requesting sense from drive *drive-name*.

Explanation

A Check Condition occurred on disk drive *drive-name*. Another error occurred when the Device Controller issued the Request Sense command.

In the message text:

aabbcc

As follows:

- aa - SCSI adapter return code
- bb - SCSI adapter completion code
- cc - Drive SCSI completion status byte

drive-name

The drive name.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on SCSI adapter error codes, consult *RT SCSI Adapter Device Driver Table*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5850I	Laser read power fault on drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The drive returned a fault code of X'01', indicating a laser read power error that could not be recovered from by the LaserDrive 1200. This out of tolerance condition indicates that the laser is nearing the end of its useful life or that there is a malfunction in the laser power circuitry.

System action

The I/O operation is successfully completed.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Intelligent Digital Optical Disk Drive with SCSI Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5851I	Laser write power fault on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The drive returned a fault code of X'02', indicating a laser write power error that could not be recovered from by the LaserDrive 1200. This out of tolerance condition indicates that the laser is nearing the end of its useful life or that there is a malfunction in the laser power circuitry.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5852I	Quad sum high fault on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'03', indicating the quad sum signal has exceeded its allowable upper limit. The LaserDrive 1200 immediately shuts off all laser read and write current and inhibits the tracking and focus circuitry.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5853I	Verify header fault on volume <i>volser</i>.
-----------------	---

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'04', indicating that the LaserDrive 1200 was unsuccessful in verifying the desired track address from the header when performing a seek to track zero on volume *volser* as part of an initialization process or part of an error recovery procedure.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5854I**Motor speed fault on drive *drive-name*.**

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'05', indicating that the motor speed is out of tolerance (more than 2.5% lower/higher than allowed). A motor speed fault is also declared if the spindle motor does not attain proper speed within 5 seconds of a spindle power up.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5855I**Microprocessor time out fault on drive *drive-name*.**

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'06', indicating that the timeout circuit in the LaserDrive** 1200 has detected a probable hang condition with one of its microprocessors.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5856I**Microprocessor self-test fault on drive *drive-name*.**

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'07', indicating that one of the microprocessors in the LaserDrive** 1200 has detected a failure during the implementation of one of its self-tests.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5857I	Wobble test fault on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'08', indicating that the LaserDrive 1200 is unable to read Servo Wobble bytes during drive initialization or error recovery procedures.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5858I	Phase-locked loop fault on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'09', indicating that the phase-locked loop circuit is unable to obtain synchronization with the servo clock from the disk.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5859I	Focus fault on drive <i>drive-name</i> .
----------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'0A', indicating that an unrecoverable focus error has occurred.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5860I	Seek fault on drive <i>drive-name</i> .
----------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'0B', indicating that the LaserDrive 1200 was unsuccessful in performing a seek to track zero or is unable to perform a carriage retract.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5861I**Tracking fault on drive *drive-name*.**

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'0C', indicating that a tracking error has occurred that could not be recovered from by the LaserDrive 1200.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5862I

Line synchronization fault on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'0D', indicating that the power supply in the LaserDrive** 1200 has detected a loss of at least two consecutive cycles of AC supply power.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5863I

Data synchronization fault on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'0E', indicating that a data synchronization error has occurred that could not be recovered from by the LaserDrive** 1200.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5864I	Quad sum low fault on drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'0F', indicating that the quad sum signal has fallen below its allowable lower limits.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5865I	Seek error on volume <i>volser</i> in drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'21', indicating the LaserDrive 1200 is unable to perform a required seek to a given track on volume *volser*.

System action

The I/O operation is stopped.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5866I	Illegal operation code to drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'22', indicating that the LaserDrive 1200 has received an Operation Code that is not defined or the Host has sent a spindle power up or down command when the Start/Stop switch is in the Stop position.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5867I	Invalid logical unit number addressing drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'23'. This condition is reported in conjunction with a NOT READY Sense Key in response to a command received with a Logical Unit Number other than zero.

System action

The I/O operation is stopped.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5868I	Illegal seek address to drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'24', indicating that the LaserDrive 1200 has received a Command Descriptor Block with a Block Address that is outside the range of addresses allowed.

System action

The I/O operation is stopped.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5869I	Illegal command description block parameter to drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'25', indicating that the LaserDrive 1200 has received a Command Descriptor Block that is illegal for the Operation Code specified or incorrect parameter data is received.

System action

The I/O operation is stopped.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5870I	End of media reached on volume <i>volser</i> .
----------	--

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'28', indicating that during device data transfer operation the end of media was reached on volume *volser* when it was not expected.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5871I	Illegal transfer length on volume <i>volser</i> .
----------	---

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'29', indicating that the LaserDrive 1200 received a Command Block with a Transfer Length and Logical Block Address that specify a data transfer which extends beyond the end of the media on volume *volser*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5872I**Logical block overwrite (ARA) on volume *volser*.**

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'2B', indicating that a write command in Auto ReAllocate (ARA) mode attempted to overwrite existing user data on volume *volser*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5873I**Spares Area or Orphan Table full (ARA) on volume *volser*.**

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'2C', indicating that a write command in Auto ReAllocate (ARA) mode has filled the Orphan Table or the Spares Area on volume *volser*.

System action

The I/O operation is stopped and the volume is marked full.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5874I**Reservation Table full on drive *drive-name*.**

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'2F'. This fault code is reported in conjunction with ILLEGAL REQUEST when a Reserve command with the Extent option is rejected because the LaserDrive 1200s Reserved Extents Table is full.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5875I	SCSI I/O parity error using drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'41', indicating that an incorrect parity bit was received across the Host interface.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5876I	Unable to read data on volume <i>volser</i>.
-----------------	---

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'43', indicating that it was unable to read one or more fields within a sector on volume *volser*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5877I	Logical Block Address not found on volume <i>volser</i>.
-----------------	---

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'44', indicating that the next Logical Block Address could not be found on volume *volser*.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5878I	Unable to write data on volume <i>volser</i>.
-----------------	--

Explanation

An I/O error has occurred on one of the optical disk drives. The optical disk drive returned a fault code of X'63', indicating that a user data write operation including retries has failed on volume *volser*.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5879I Internal parity error on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'65', indicating that a parity error on one of its internal data buses has been detected.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5880I ECC fault on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'66', indicating that a malfunction in the error correction circuitry during normal online (nondiagnostic) conditions has been detected.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5881I	Voltage fault on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'67', indicating that a line sync fault (loss of AC line voltage for two or more cycles) has occurred.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5882I

Laser degraded on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'6B', indicating laser degradation has been detected. The Host may continue to use the LaserDrive 1200 for read operations but should eliminate or severely restrict all write operations until the laser is replaced.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5883I

Skip count overflow on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'6C', indicating that the Skip Count field of the Sense Data block has overflowed during the course of a read or write operation.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5884I	ARA initialization failed: mode unavailable for volume <i>volser</i>.
-----------------	--

Explanation

An I/O error has occurred on an optical disk drive. The drive returned a fault code of X'91'. This fault code is reported as a result of any read or write in Auto ReAllocate (ARA) mode after the cartridge initialization sequence failed to determine the ARA Orphan Table or Spares Area state for volume *volser*. Since OAM is not using ARA mode, this is likely to be a microcode error.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5885I	ARA cartridge initialization failure: orphan phase on volume <i>volser</i>.
-----------------	--

Explanation

An I/O error has occurred on an optical disk drive. The optical disk drive returned a fault code of X'92'. This fault code is reported as a result of the Auto ReAllocate (ARA) cartridge initialization sequence failure to find a valid copy of the Orphan Table on volume *volser*. Since OAM is not using ARA mode, this is likely a microcode error.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5886I	ARA cartridge initialization failure: spares phase on volume <i>volser</i> .
----------	--

Explanation

An I/O error has occurred on an optical disk drive. The optical disk drive returned a fault code of X'93', indicating that the Auto ReAllocate (ARA) cartridge initialization sequence failed to find the beginning of the available Spares Area on volume *volser*. Since OAM is not using ARA mode, this is likely a microcode error.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5887I	Power-up diagnostics aborted on drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'A5'. This fault code is reported in conjunction with a UNIT ATTENTION when the power-up diagnostics were not completed because the LaserDrive 1200 responded to a Selection. In order for the LaserDrive 1200 to complete the self-test diagnostics, no host should select the LaserDrive 1200 for the first 3 minutes after power-up.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5888I

Diagnostics fault detected on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'A6', indicating that a fault occurred during a diagnostic test.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5889I

Diagnostic data not available for drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'A7'. This fault code is reported in response to a Receive Diagnostic Results command when no valid data is available to return.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5890I

Illegal sequence (drive not ready) for drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'C1', indicating that a drive fault has occurred that has not been cleared by the Host and a new Command Descriptor Block was issued for the faulted device.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5891I	Write protected drive error on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'C2', indicating the Host has attempted a write operation to an LaserDrive** 1200 that is hardware write-protected.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5892I	Unable to write with special postfield failure on drive <i>drive-name</i>.
-----------------	---

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'C4'. This fault code is reported as a result of a Write in Auto Rewrite mode where the write of the special postfield failed.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5893I	Media error or data field overwrite on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'C6', indicating a write operation was attempted at a sector that was previously written. This error can be a result of a media error in the control bytes of the record.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5894I	Empty sector detected on drive <i>drive-name</i>.
-----------------	--

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'E5', indicating a read operation has encountered an empty sector.

System action

The I/O operation is stopped.

Operator response

Notify the service representative.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5895I Drive error on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'E6', indicating that the LaserDrive 1200 has detected a device error.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5896I Unsolicited interrupt on drive *drive-name*.

Explanation

An I/O error has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'15', indicating that an unsolicited interrupt occurred during the implementation of a command.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5897I**Timeout occurred during spin up/down on drive *drive-name*.**

Explanation

A timeout has occurred on optical disk drive *drive-name*. The optical disk drive returned a fault code of X'87', indicating that a timeout has occurred on the spin up or spin down command.

System action

The I/O operation is stopped.

Operator response

Contact hardware support.

System programmer response

For information on optical drive fault codes, consult *LASERDRIVE** 1200 Engineering Specification*. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR5899I

Protocol error of *psc* received from device controller trying to access drive *drive-name*.

Explanation

The device controller has determined that the communications packet, CBRPAC, was in error. The specific error may be referenced below by using the protocol status code (*psc*) value.

In the message text:

psc

The protocol status code is as follows

- 1** Packet ID is incorrect
- 2** Length of packet out of range
- 3** Command type not recognized
- 4** SCSI bus ID out of range
- 5** Logical unit number out of range
- 6** Length of data out of range
- 7** Library number is out of range
- 8** Protocol error status
- 9** Checksum error

drive-name

The drive name.

System action

Depending upon the operation that was issued to optical disk drive *drive-name*, OAM may continue.

Operator response

Notify the system programmer.

System programmer response

Using the *psc*, above, determine the reason for the error. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Obtain the logrec data set error record.

Source

Object Access Method (OAM)

Routing Code

4

Descriptor Code

4

CBR6000I	Error attaching {drive task for drive file system task for cloud task for} <i>drive-or-task-name</i>.
-----------------	--

Explanation

An error was detected while trying to create a task to manage one of the following:

- optical or tap drive *drive-or-task-name*
- file system task *drive-or-task-name*
- cloud task *drive-or-task-name*

If this message is for a file system task, the task name *drive-or-task-name* is in the format of 'FST#*nn*', where *nn* is the file system task ID:

- FST#00 is used for the file system task manager
- FST#*nn* with a non-zero value for *nn* is used for a file system task.

If this message is for a cloud task, the task name *drive-or-task-name* is in the format of 'CLT#*nn*', where *nn* is the cloud task ID:

- CLT#00 is used for the cloud task manager
- CLT#*nn* with a nonzero value for *nn* is used for a cloud task.

System action

If the failed task is an optical or tape drive task, OAM marks the drive not operational. No work can be scheduled to, or performed on the drive until the OAM address space has been stopped and restarted.

If the failed task is the file system task manager, OAM marks the file system not operational. No work can be scheduled to, or performed on, the file system until the OAM address space has been stopped and restarted.

If the failed task is the cloud task manager, OAM marks the cloud not operational. No work can be scheduled to, or performed on, the cloud until the OAM address space has been stopped and restarted.

If the failed task is one of the file system tasks or cloud tasks identified by its task ID, OAM only marks this task not operational. No work can be scheduled to this task until the OAM address space has been stopped and restarted.

Operator response

Notify the system programmer.

System programmer response

This message is preceded by message CBR7000I, which gives additional information about the cause of the error.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6001I	Unexpected {drive file system cloud} task termination for {drive task} <i>drive-or-task-name</i>.
-----------------	--

Explanation

The task which manages optical or tape drive *drive-or-task-name* or the file system or cloud task *drive-or-task-name* ended prematurely.

If this message is for a file system task, the task name *drive-or-task-name* is in the format of 'FST#*nn*', where *nn* is the file system task ID:

- FST#00 is used for the file system task manager.
- FST#*nn* with a nonzero value for *nn* is used for a file system task.

If this message is for a cloud task, the task name *drive-or-task-name* is in the format of 'CLT#*nn*', where *nn* is the cloud task ID:

- CLT#00 is used for the cloud task manager.
- CLT#*nn* with a nonzero value for *nn* is used for a cloud task.

System action

When the terminated task is an optical drive task:

- If OAM initialization has completed, OAM creates a new drive task to manage the optical drive. If a unit of work was active on the drive when the task failed, the unit of work is canceled. If OAM initialization has not yet completed, no attempt is made to create a new drive task. The optical drive is marked not operational and may not be used until OAM has been stopped and restarted.

When the terminated task is the file system task manager:

- If OAM initialization has completed, OAM creates a new file system task manager to manage the file system tasks. If OAM initialization has not yet completed, the file system is marked not operational and may not be used until OAM has been stopped and restarted.

When the terminated task is one of the file system tasks identified by the task ID:

- If OAM initialization has completed, OAM creates a new file system task with the same task ID. If a unit of work was active on the file system task, the unit of work is canceled.
- If OAM initialization has not yet completed, the file system is marked not operational and may not be used until OAM has been stopped and restarted.

When the terminated task is the cloud task manager:

- If OAM initialization has completed, OAM creates a new cloud task manager to manage the cloud tasks.
- If OAM initialization has not yet completed, the cloud is marked not operational and may not be used until OAM has been stopped and restarted.

When the terminated task is one of the cloud tasks identified by the task ID:

- If OAM initialization has completed, OAM creates a new cloud task with the same task ID. If a unit of work was active on the cloud task, the unit of work is canceled.
- If OAM initialization has not yet completed, the cloud is marked not operational and may not be used until OAM has been stopped and restarted.

Operator response

Notify the system programmer.

System programmer response

Notify the service representative. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Format the SVC dump with the interactive problem control system (IPCS).

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6002I	The tape drive task for ddname <i>tape-ddname</i> is being stopped and restarted.
-----------------	--

Explanation

The tape drive task for tape drive *tape-ddname* is being stopped. After the tape drive task has successfully stopped it will be restarted.

The *tape-ddname* is a ddname of the form CBRRTxxx where xxx is three hexadecimal digits that may be in the range of 001-FFF. OAM uses these unique ddnames so that anyone can easily identify the devices that are allocated for OAM requests.

One reason for the issuance of this message is the operator initiated cancellation of an outstanding mount request in response to message CBR6405D.

System action

The tape drive task is stopped and then restarted by OAM. The process of stopping the tape drive task, and then starting the tape drive task again cleans up any outstanding opens or mounts associated with this tape drive task.

In addition, the unit of work that was assigned to the tape drive task at the time of this problem is also cleaned up. Specific units of work are failed; nonspecific units of work are retried using different resources.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6003I	Unexpected file system task termination for task <i>task-name</i>, completion code = <i>abend-completion-code</i>, reason code = <i>abend-reason-code</i>.
-----------------	---

Explanation

A task that manages file system activity has failed prematurely. The task name *task-name* will be in the format of 'FST#nn', where *nn* is the file system task ID. FST#nn with a non-zero *nn* value is used for a file system task.

System action

OAM creates a new file system task with the same task ID. If a unit of work was active on the file system task, the unit of work is cancelled.

System programmer response

This message appears when a File System task within the OAM address space ends abnormally. If the *abend-completion-code* is xxEC6000 or xx422000, see the description of the *abend-reason-code* in [z/OS MVS System Codes](#) under the abend code. These abends typically occur if a Unix System Services (z/OS UNIX) signal such as CANCEL or KILL is sent to the OAM address space. This can occur if z/OS UNIX is terminating or being reconfigured. Check your system log for messages related to z/OS UNIX termination or other z/OS UNIX disruptions.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6100I	Cross-memory copy error between OAM address space and ASID <i>asid</i>.
-----------------	--

Explanation

A user has requested the writing of a data object to an optical volume or the reading of a data object from an optical volume. An error occurred during the attempt to copy either data or control information cross-memory between user address space *asid* and the OAM address space.

System action

OAM cancels the user request. Request completion is not signaled to the user address space, since the likely result is another cross-memory failure.

Operator response

Notify the system programmer.

System programmer response

This is a probable user error. This error may follow the premature stopping of the user address space, the premature stopping of the task in the user address space that requested OAM services, or the premature release of the storage containing the buffer from which the data object is to be written or into which the data object is to be read.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6200I	Error writing optical VTOC block for object <i>object-name</i>, address <i>lba</i>, volume <i>volser</i>, drive <i>drive-name</i>.
-----------------	---

Explanation

A user has requested that data object *object-name* be written to optical volume *volser* on optical drive *drive-name*. OAM encountered an error during the attempt to write the optical volume table of contents to record the location of the data object. In the message text, *lba* is replaced by the approximate physical block address that could not be written.

System action

OAM will attempt to take the appropriate action to complete the write request. If the write request cannot be successfully completed, OAM fails the user's write request.

Operator response

This message is preceded by a hardware-related error message of the form CBR5nnnI or CBR3110I. Follow the instructions given in the description of the message.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6201I	Error writing data block for object <i>object-name</i>: address <i>lba</i>, volume <i>volser</i>, drive <i>drive-name</i>.
-----------------	---

Explanation

A user has requested the writing of data object *object-name* to optical volume *volser* on drive *drive-name*. OAM encountered an error during the attempt to write the data object. In the message text, *lba* is replaced by the approximate physical block address that could not be written.

System action

OAM will attempt to take the appropriate action to complete the write request. If the write request cannot be successfully completed, OAM fails the user's write request.

Operator response

This message is preceded by a hardware-related error message of the form CBR5nnnI. Follow the instructions given in the description of that message.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6202I	Error writing object <i>collection-name object-name</i> on volume <i>volser</i> on drive <i>drive-name</i>.
-----------------	--

Explanation

During the writing of an object *object-name* belonging in collection *collection-name* to optical volume *volser* on drive *drive-name*, OAM encountered an error during the attempt to write the data object.

System action

OAM will attempt to take the appropriate action to complete the write request. If the write request cannot be successfully completed, OAM fails the user's write request.

Operator response

This message is preceded by a hardware-related error message of the form CBR3nnnI. Follow the instructions given in the description of that message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6205I	Defragmentation starting for volume <i>volser</i> on drive <i>drive-name</i>, the current fragmentation index is <i>index</i>.
-----------------	---

Explanation

The storage administrator has invoked volume reorganization for *volser* on drive *drive-name*. When the defragmentation operation completes, the volume's associated fragmentation index *index* will be updated.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6206I

Defragmentation has completed for volume *volser* on drive *drive-name*.
The ending fragmentation index is *index*.

Explanation

Defragmentation has completed for *volser*. The volumes associated fragmentation index has been updated.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6207I

Defragmentation has failed for volume *volser* on drive *drive-name*.

Explanation

Volume reorganization has failed for *volser*. Refer to logrec data set for additional diagnostic information.

Operator response

Contact your system programmer.

System programmer response

Contact your service representative.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6220I

A media error occurred reading the volume serial number while
auditing volume *volser*.

Explanation

The volume serial number for volume *volser* could not be read due to a media error. The volume could be damaged, unformatted, or an unrecognized media type. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

The volume error status field is updated to reflect the error.

System programmer response

When this problem is reported, the hardware has already attempted to retry the action requested. Eject this volume from the library and inspect for damage. If the damage cannot be corrected, volume recovery can be used to restore the objects.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6221I	Volume <i>volser-1</i> in library <i>library-name</i> audited. Wrong volume <i>volser-2</i> found in slot.
-----------------	---

Explanation

Volume *volser-1* was audited. Volume *volser-2* was found in the slot where *volser-1* should have been. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

In the message text:

volser-1

The volume serial number that was requested for audit.

volser-2

The volume serial number of the volume found in *volser-1*'s slot.

library-name

The library name.

System action

The volume error status fields for volume *volser-1* and volume *volser-2* are updated to reflect the error.

System programmer response

Audit volume *volser-2* because the cartridges may have been swapped. If this is the case, issuing remap for the library will correct this problem.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6222I

Volume *volser* in library *library-name* was audited. The slot was empty.

Explanation

Volume *volser* was audited. No cartridge was found in the slot where volume *volser* should be. The cartridge may have been manually removed from library *library-name*. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

The volume error status field for volume *volser* is updated to reflect the error.

System programmer response

This volume is considered to be missing. Remap can be used to determine if the volume is still in the library.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6223I

Volume *volser* audited. Volume not found in library *library-name* controller inventory.

Explanation

Volume *volser* was audited. There is no entry in the library *library-name* controller inventory for this volume. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

The volume error status field is updated to reflect the error.

System programmer response

The controller's inventory may be incorrect, or the Db2 OAM configuration database is incorrect. A remap for this library may be recommended. If the audit request originated in ISMF, the ISMF mountable optical volume list may be downlevel. Refresh the list or request a new list, and verify the volume's location.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6224I

Audit failed. A slot access error occurred for volume *volser* in library *library-name*.

Explanation

During an audit for volume *volser*, an error was detected attempting to retrieve the volume from its slot in library *library-name*. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

There may be a problem with the library. Contact your service representative to repair the hardware.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6225I

**Update of the volume error status field for volume *volser* failed.
Return=*return-code* Reason=*reason-code***

Explanation

An error occurred updating the error status field for volume *volser* with the results of an audit. The error occurred while updating, or accessing, the Db2 OAM configuration database volume row. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

Refer to previous audit message reporting audit results for this volume. Contact your IBM service representative with the return code and reason code reported in this message (return code and reason code are for diagnostic purposes only). Resubmit the audit when the Db2 error is resolved.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6226I

Audit failed for volume *volser*. Unexpected error: RC = *rc* RS = *rs*.

Explanation

An unexpected hardware or internal error was received from the library audit service during an audit for volume *volser*. (The return (*rc*) and reason (*rs*) codes are for diagnostic purposes only.) If the audit originated in ISMF, this message is issued to the TSO/E user ID of the storage administrator who initiated the audit request.

System action

OAM processing continues.

System programmer response

Contact your service representative.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6227I

Audit request failed. Unable to establish recovery environment.

Explanation

Processing of an audit was unsuccessful because of an internal problem with establishing the ESTAE environment for the audit program. This can occur if the ESTAE program is unable to acquire storage to set up the error recovery environment. If the audit request originated in ISMF, this message is issued to the TSO user ID of the storage administrator who initiated the audit request.

System action

No audits will be scheduled until an ESTAE can be established.

System programmer response

See any previous error message(s) issued to the operator's console, describing the error.

Source

Object Access Method (OAM)

Routing Code

2,3,4,5,6

Descriptor Code

4

CBR6300I	Error reading optical VTOC block: address <i>lba</i>, volume <i>volser</i>, drive <i>drive-name</i>.
-----------------	---

Explanation

A user has requested the reading of a data object from optical volume *volser* on drive *drive-name*. OAM encountered an error during the attempt to read the optical volume table of contents to find the location of the data object. In the message text, *lba* is replaced by the logical block address that could not be read.

System action

If the failure results from a recording medium error, OAM fails the user read request. If the failure is the result of a drive error, OAM attempts to select another drive on which to implement the user read request.

Operator response

This message is preceded by a hardware-related error message of the form CBR5nnnI. Follow the instructions given in the description of that message.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6301I	Error reading data block: address <i>lba</i>, volume <i>volser</i>, drive <i>drive-name</i>.
-----------------	---

Explanation

A user has requested the reading of a data object from optical volume *volser* on drive *drive-name*. OAM encountered an error during the attempt to read the data object. In the message text, *lba* is replaced by the logical block address that could not be read.

System action

If the failure results from a recording medium error, OAM fails the user read request. If the failure is the result of a drive error, OAM attempts to select another drive on which to implement the user read request.

Operator response

This message is preceded by a hardware-related error message of the form CBR5nnnI. Follow the instructions given in the description of that message.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6302I	Error reading object <i>collection-name object-name</i> on volume <i>volser</i> on drive <i>drive-name</i>.
-----------------	--

Explanation

During the reading of an object *object-name* belonging to collection *collection-name* for optical volume *volser* on drive *drive-name*, OAM encountered an error during the attempt to read the object.

System action

If the failure results from a recording medium error, OAM fails the read request. If the failure is the result of a drive error, OAM attempts to select another drive on which to implement the user read request.

Operator response

This message is preceded by a hardware-related error message of the form CBR3nnnI. Follow the instructions given in the description of that message.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6310I	Invalid optical VTOC format at block address <i>lba</i> on volume <i>volser</i>.
-----------------	---

Explanation

A user has requested the reading of a data object from optical volume *volser*. While trying to locate the object on the volume, OAM has detected an invalid format in one of the blocks that belong to the optical volume table of contents. In the message text, *lba* is replaced by the logical block address where the invalid format was found.

System action

OAM skips the invalid block and continues the search for the optical VTOC entry for the object.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR6400D

Unable to allocate tape drive for *volser* in SG *storage-group-name*. Reply 'C' to cancel, 'R' to retry, 'N' to nowait retry.

Explanation

A failed tape drive allocation attempt by OAM has been retried for the time duration specified by the ALLOCRETRYMINUTES keyword on the SETOAM statement in the CBROAMxx PARMLIB member and all allocation attempts failed because no acceptable tape drive was available. An acceptable tape drive is one which is compatible with the media to be mounted: in the case of tape volumes that are not in a tape library, the tape drive must belong to the TAPEUNITNAME to which the tape volume *volser* has been assigned; in the case of library-resident tapes, the tape drive must be in the same physical library as the tape to be mounted.

Before more attempts are made to allocate the tape drive, the operator is being prompted to indicate whether or not the tape drive allocation request could be satisfied. The OBJECT or OBJECT BACKUP storage group *storage-group-name* and the VOLSER of the tape volume *volser* to be used for the pending request are provided in the message text. An associated CBR6425I message was previously issued. Message CBR6425I lists the object name and collection name associated with the request that requires this tape drive allocation.

System action

If the operator replies 'R' (meaning retry), OAM will retry the tape drive allocation. If the allocation request cannot be satisfied immediately, MVS Allocation Recovery will issue message IEF238D. Once this message has been issued, other dynamic allocations and all dynamic deallocations, in the OAM address space, cannot be processed until this allocation completes or is canceled.

If the operator replies 'N' (meaning retry with NOWAIT) to the CBR6400D message, OAM will repeat the retry process from the beginning: OAM will issue the dynamic allocation every 10 seconds for a specified time duration (see paragraph below on time duration). If after the specified time duration OAM does not successfully allocate the required device, OAM issues message CBR6425I indicating to the operator that OAM has not allocated a tape drive. OAM continues to retry dynamic allocation every 10 seconds, until a suitable tape drive is allocated or until the number of minutes specified in the ALLOCRETRYMINUTES keyword have elapsed. During this period of time (up to five minutes if ALLOCRETRYMINUTES is set to 5) that OAM is trying to allocate a tape drive, z/OS allocation recovery processing is disabled and OAM is retrying the dynamic allocation.

The time duration prior to issuing the CBR6425I message is determined by the value specified with the ALLOCRETRYMINUTES(minutes) keyword in a SETOAM statement within the CBROAMxx Parmlib member. The ALLOCRETRYMINUTES value represents the maximum number of minutes OAM will attempt allocation retries prior to issuing the CBR6400D message that gives the operator an opportunity to cancel the request. Valid values for ALLOCRETRYMINUTES are 0-5. The default value is 5 if ALLOCRETRYMINUTES is not specified in the CBROAMxx Parmlib member. A value of 0 results in a time duration of 0 seconds before CBR6425I is issued. A value of 1-5 results in a time duration of 1 minute before the CBR6425I message is issued.

If the operator replies 'C' (meaning cancel), OAM will fail the tape drive allocation and its associated OAM request.

Any other reply will cause OAM to issue this message again, along with its previously issued corresponding CBR6425I message.

Operator response

Determine if there are any tape drives that could be used to satisfy this request (either online or offline) prior to responding to this message.

If this message has an imbedded VOLSER that is not SCRTCH then:

- Determine if this tape volume is in a tape library. If the tape is in a tape library, make sure that there is a device in that library that can be used for the pending request. (You can determine if the tape is in a tape library by doing a DISPLAY VOLUME command using the *volser* in this message.)

Note: If this is a scratch allocation (*volser* is SCRTCH), the display command will not return any volume location information for this tape.

- If this tape volume is not in a tape library, make sure that there is a tape drive, with the same TAPEUNITNAME as this tape volume, which can be used for the pending request. (The TAPEUNITNAME might be an ESOTERIC or GENERIC. To determine the TAPEUNITNAME associated with a tape volume retrieve the row for this tape volume *volser* from the TAPEVOL table.)

Note: If this is a scratch allocation (*volser* is SCRTCH), there will not be a row in the TAPEVOL table for this tape.

Once you know the type of tape drive that is required:

- If all potentially usable tape drives are already allocated to OAM, then respond 'C' or 'N' to this message.
- If none of the potentially usable tape drives are available, and it is unlikely that one will soon become available, then respond 'C' to this message.
- If there is at least one potentially usable tape drive available, and it is offline, then vary the tape drive (or the tape library in which it resides) online and respond 'R' or 'N' to this message.
- If a potentially usable tape drive is available, then reply 'R' or 'N' to this message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR6401I	The following <i>number-of-messages</i> messages were returned from MVS dynamic allocation.
-----------------	--

Explanation

An error occurred during tape drive allocation or deallocation, and MVS dynamic allocation returned *number-of-messages* that are associated with the error. OAM writes the messages to the console for diagnostic purposes.

System action

OAM sends each message returned from MVS dynamic allocation to the console. Each of the MVS dynamic allocation error messages is prefixed with CBR6402.

Operator response

Notify the system programmer.

System programmer response

For additional information on the return codes, information reason codes and error reason codes from the dynamic allocation/unallocation service, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6402I

dynamic-allocation-returned-err-msg-text.

Explanation

This message is one of one or more error messages returned from MVS dynamic allocation. OAM is routing the messages to the console for diagnostic purposes.

System action

OAM is routing dynamic allocation error messages to the console for diagnostic purposes.

Operator response

Notify the system programmer.

System programmer response

For additional information on the return codes, information reason codes and error reason codes from the dynamic allocation/unallocation service, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6404I

**Tape drive dynamic allocation failed for ddname=*ddname*,
volser=*volser*. {OAM | SVC99} return code=*return-code*, reason
code=*reason-code*.**

Explanation

An error during MVS dynamic allocation prevented successful tape drive allocation. The ddname *ddname*, volser *volser*, return code *return-code*, and reason code *reason-code* are internal values that are included in this message for diagnostic purposes only.

System action

The OAM request that triggered the allocation request is failed.

Operator response

Notify the system programmer.

System programmer response

If the return and reason codes are from SVC 99, see preceding CBR6401I and CBR6402I messages for more information about this dynamic allocation error. For additional information on the return codes, information reason codes and error reason codes from the dynamic allocation/unallocation service, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6405D	Tape volume <i>volser</i> on drive <i>drv</i> mount outstanding, reply 'C' to cancel or 'R' to retry.
-----------------	--

Explanation

The amount of time specified for MOUNTWAITTIME on the SETOAM command in the PARMLIB(CBROAMxx) member has elapsed, and the mount request for tape volume *volser* on drive address *drv* is still outstanding. (MOUNTWAITTIME is a value that indicates how much time may elapse, after a mount for a tape volume on the driver address is requested, before this message will be issued as a prompt if the mount is still outstanding.)

The operator has been given an opportunity to let OAM know whether or not the tape volume *volser* on the drive address *drv* can be located and mounted.

System action

If the operator replies 'C', then:

- The tape drive task requesting the mount will be stopped then restarted
- The OAM request that required the volume *volser* will:
 - Fail if the request can only be completed with this volume
 - Be retried using a different volume if the request can be completed using a different volume
- The volume *volser* will be marked 'lost', and no more requests that require this volume will be done until the MODIFY OAM,UPDATE,VOLUME,*volser*,LOSTFLAG,OFF command is issued, or the OAM address space is stopped and restarted to clear the lost status associated with this volume.

If the operator replies 'R', then the tape drive task requesting the mount will once again wait for the MOUNTWAITTIME amount of time to elapse before reissuing this message.

Operator response

Locate and mount tape volume *volser*, then reply 'R' to this message. If tape volume *volser* cannot be located, then reply 'C' to this message.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR6407I	An abend occurred while attempting to {OPEN CLOSE} a tape data set for <i>ddname=ddname</i>. System completion code=<i>syscompcode</i>, return code=<i>return-code</i>.
-----------------	--

Explanation

During tape data set OPEN or CLOSE processing, the DCB abend exit was entered. The *ddname ddname*, the system completion code *syscompcode*, and the return code *return-code* are for diagnostic purposes only.

System action

If the OAM request that required the tape data set open can be attempted using a different tape volume, then the request will be retried using a different tape volume. If the OAM request can only be completed with the tape volume that had the open failure, then the OAM request is failed.

There is no specific OAM request related to closing a tape data set. For a tape volume that was opened for output, OAM marks the volume unwritable, since the failure to complete close processing may leave tape trailer labels missing or incomplete. OAM proceeds to deallocate the tape drive.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6408I	OPEN of a tape data set failed for <i>ddname=ddname</i> on tape volume <i>volser</i>, return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	--

Explanation

During tape data set OPEN processing an error occurred that prevented a successful OPEN for DDNAME *ddname*, and volume name *volser*. The return code *return-code* and reason code *reason-code* are internal information that is included in this message for diagnostic purposes only.

System action

The OAM request that needed the tape data set to be opened will:

- Be failed if this is the only volume with which the request could be successfully completed.
- Be retried using a different volume if another volume could be used to successfully complete this request.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6410I	Tape drive dynamic deallocation failed for ddname=<i>ddname</i>. {OAM SVC99} return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

An error during MVS dynamic deallocation processing prevented the successful deallocation of a tape drive that was in use by OAM. The ddname *ddname*, return code *return-code* and reason code *reason-code* are internal information that is included in this message for diagnostic purposes only.

System action

The request for which the device was originally allocated has already been completed. The device has not been deallocated, so it appears to be in use by OAM even though OAM is no longer using the device.

The error will not directly affect OAM processing since OAM allocates devices using the SVC99 dynamic device allocation service. However, if this error occurs multiple times, devices that were previously in use by OAM will still appear to be in use by OAM, and this will limit the processing capability of the installation because devices that are really available for use will appear to be busy.

Operator response

Notify the system programmer. Tape drives left allocated but unusable may be made available by stopping and restarting OAM.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6412I

**CLOSE of a tape data set for ddname=*ddname* on volume *volser* failed.
Return code=*return-code*, reason code=*reason-code*.**

Explanation

A severe error occurred during tape data set CLOSE processing. The ddname *ddname*, return code *return-code*, and reason code *reason-code* are for diagnostic purposes only.

System action

Because the OAM request that required the prior open of the tape data set has already been completed, other than issuing this message, OAM ignores this error. Even if a CLOSE error occurs, OAM proceeds to dynamically deallocate the device upon which the volume was mounted.

Operator response

Contact the system programmer.

System programmer response

Investigate the return/reason codes from CLOSE processing to determine the nature of this error. This error does not adversely affect OAM processing.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6413I

**An I/O error occurred during a {read | write} operation to
volume=*volser*. Status of the I/O operation follows: Sense byte
one=*iobsens0*, sense byte two=*iobsens1*, channel status word=*iobcsw*,
ECB=*decsdecb*, contents of register one on entry to SYNAD
routine=*reg1*.**

Explanation

A permanent I/O error occurred when reading or writing to a tape data set. Diagnostic information is supplied to determine the cause of the error.

System action

If the OAM request that required use of this volume *volser*, cannot be completed using another volume, then the OAM request is failed. If the OAM request can be completed using a different volume, then the OAM request is retried with a different volume.

If the OAM request that was being processed at the time of this error was a write request, then this volume is marked unwriteable in the tape volume (TAPEVOL) table, and all future write requests requiring this volume will be failed with a return/reason code pair that indicates that the volume *volser* is unwriteable.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6414I	OAM write request failed for ddname=<i>ddname</i> on tape volume <i>volser</i> for collection <i>collect-name</i> and object <i>object-name</i>. {OAM NOTE SYNCDEV} return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	--

Explanation

During an attempt to write an object to tape, an error occurred that prevented successful completion of the write request.

The tape drive task that was selected to process the write request is *ddname*. The tape volume that was selected for the write request is *volser*. The name of the object that was being written is *object-name*. The name of the collection to which the object would have belonged is *collect-name*.

The return code *return-code* and reason code *reason-code* are internal information that is included in this message for diagnostic purposes only.

System action

If this write request can be completed using a different tape volume, then the write request is attempted with a different tape volume. If this write request cannot be completed using a different tape volume, then the write request is failed.

Operator response

Notify the system programmer.

System programmer response

Return and reason codes from the NOTE and SYNCDEV services are described in [*z/OS DFSMS Macro Instructions for Data Sets*](#).

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6415I	An error occurred for DDNAME = <i>ddname</i> on tape volume <i>volser</i> for collection <i>collname</i> and object <i>objname</i>. Invalid blockid returned from device. Starting blockid = <i>ssssss</i>, ending blockid = <i>eeeeee</i>.
-----------------	--

Explanation

An error has been detected after receiving blockid information from the tape device. The ending blockid of *eeeeee* should never be less than or equal to the starting blockid of *ssssss*. To further diagnose this problem, customer will need to have hardware traces put on their tape drives and wait for another occurrence of this message.

System action

OAM will take the following action:

- The OAM request that required the volume *volser* will be retried using a different volume.
- The volume *volser* will be marked 'non-writable,' so no more write requests will be processed on this volume.

Operator response

To further diagnose this problem, customer will need to have hardware traces put on their tape drives and wait for another occurrence of this message. Once the customer has determined this volume serial number is okay to use for writes again, the customer can use the MODIFY OAM,UPDATE,VOLUME,*volser*,WRITABLE,Y command to clear the non-writable condition.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6416I	OAM read request failed for ddname=<i>ddname</i> on tape volume <i>volser</i> for collection <i>collect-name</i> and object <i>object-name</i>. {OAM POINT NOTE UNKNOWN} return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

While attempting to read an object from a tape volume, an error occurred that precluded successful completion of the read.

The tape drive task that was selected to process the read request is *ddname*. The tape volume that was required for the read request is *volser*. The name of the object that was being read is *object-name*. The name of the collection to which the object belongs is *collect-name*.

The return code *return-code* and reason code *reason-code*. are internal information that is included in this message for diagnostic purposes only.

System action

The read request is failed.

Operator response

Notify the system programmer.

System programmer response

Return and reason codes from the POINT and NOTE services are described in [z/OS DFSMS Macro Instructions for Data Sets](#).

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6417I	End of Data has been reached while {reading writing} Object name <i>objname</i>, in collection <i>collname</i>, on volume <i>volser</i>.
-----------------	---

Explanation

OAM is processing read or write commands for volume *volser* and the device has returned that end of data has been reached. The object *objname* and collection *collname* are provided to assist you in diagnosing the problem. OAM does not expect to encounter end of data when reading or writing an object. This could indicate a volume or drive problem and must be investigated.

System action

OAM continues processing.

Operator response

Notify the system programmer.

System programmer response

Investigate the problem with the tape volume to determine if it is a volume or drive problem. If it turns out to be a problem with the volume, the MODIFY OAM,UPDATE,VOLUME command can be used to indicate to OAM that the volume is not readable or writable as appropriate. Refer to [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for information on using the MODIFY OAM,UPDATE,VOLUME command.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6418I	A RDJFCB failure occurred for ddname=<i>ddname</i>, return code=<i>return-code</i>.
-----------------	--

Explanation

When attempting to get a copy of the JFCB for the current tape drive allocation for ddname *ddname* an error occurred that precluded successful processing. The return code *return-code* is the return code from RDJFCB processing.

System action

None.

Operator response

Notify the system programmer.

System programmer response

Investigate the RDJFCB return code to determine the nature of this error. See [z/OS DFSMS DFM Guide and Reference](#) for more information.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6419I	OAM failed to determine the media type for tape volume <i>volser</i>, standard capacity is assumed. Return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	--

Explanation

An attempt to determine the media type of tape volume *volser* failed.

The return code *return-code* and reason code *reason-code* are internal information that is included in this message for diagnostic purposes only.

Note: In addition to the media type and capacity values indicated below, the volume attribute flags column (VOLATTRF) might not be appropriately set. See message CBR0217I for the setting of this column. Also, when setting the capacity values for a logical volume in an IBM Virtual Tape Server (VTS), if the larger logical volume size support is being used, the capacity values specified should reflect the logical volume size being used.

System action

OAM has determined that the media type column (MEDIATYP) for this tape volume *volser* in the OAM configuration database was incorrect.

Operator response

Notify the system programmer.

System programmer response

Locate tape volume *volser*, to determined the media type.

- 1. Stop OAM.
- 2. Use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to set the media type for this tape volume to a 2-character value that correlates to the media type below.

The valid media types are as follows:

Value	Meaning
02	The volume is a cartridge system tape.
04	The volume is an enhanced capacity cartridge system tape.
05	The volume is a High Performance Cartridge Tape.
06	The volume is an Extended High Performance Cartridge Tape.
07	The volume is an IBM Enterprise Tape Cartridge
08	The volume is an IBM Enterprise WORM tape cartridge.
09	The volume is an IBM Enterprise Economy tape cartridge.
10	The volume is an IBM Enterprise Economy WORM tape cartridge.
12	The volume is an Enterprise Extended Tape Cartridge.
14	The volume is an Enterprise Extended WORM Tape Cartridge.
16	IBM Enterprise Advanced Tape Cartridge
18	IBM Enterprise Advanced WORM Tape Cartridge
20	IBM Enterprise Advanced Economy Tape Cartridge

- 3. Use SPUFI (SQL Processing Using File Input) under Db2I (Db2 Interactive) to set the capacity for this tape volume to an integer value that corresponds to the table below.

This column contains the approximate number of kilobytes of data for the volume. The values and explanations for each media type are as follows:

Value	Meaning
-------	---------

218 554

Represents the approximate number of kilobytes of data for an IBM standard capacity cartridge system tape written in 18-track format on an IBM 3480 or 3490 (base models) Magnetic Tape subsystem. The installation can overwrite this default capacity by specifying a value between 1 and 2,147,483,646 kilobytes using the TAPECAPACITY parameter of the SETOAM command.

437 109

Represents the approximate number of kilobytes of data for an IBM standard capacity cartridge system tape written in 36-track format on an IBM 3490E (enhanced capability models) Magnetic Tape subsystem. The installation can overwrite this default capacity by specifying a value between 1 and 2,147,483,646 kilobytes using the TAPECAPACITY parameter of the SETOAM command.

874 218

Represents the approximate number of kilobytes of data for an IBM enhanced capacity cartridge system tape written in 36-track format on an IBM 3490E (enhanced capability models) Magnetic Tape subsystem. The installation can overwrite this default capacity by specifying a value between 1 and 2,147,483,646 kilobytes using the TAPECAPACITY parameter of the SETOAM command.

9 764 864

Represents the approximate number of kilobytes of data for an IBM High Performance Cartridge tape written in 128-track format on an IBM 3590 Model B High Performance Magnetic Tape subsystem. This value will be returned from the drive and is used here as an approximation that will be close to the actual value.

19 530 752

Represents the approximate number of kilobytes of data for an IBM Extended High Performance Cartridge tape written in 128-track format on an IBM 3590 Model B High Performance Magnetic Tape subsystem. This value will be returned from the drive and is used here as an approximation that will be close to the actual value.

19 530 752

Represents the approximate number of kilobytes of data for an IBM High Performance Cartridge tape written in 256-track format on an IBM 3590 Model E High Performance Magnetic Tape subsystem. This value will be returned from the drive and is used here as an approximation that will be close to the actual value.

39 060 480

Represents the approximate number of kilobytes of data for an IBM Extended High Performance Cartridge tape written in 256-track format on an IBM 3590 Model E High Performance Magnetic Tape subsystem. This value will be returned from the drive and is used here as an approximation that will be close to the actual value.

29 296 640

Represents the approximate number of kilobytes of data for an IBM High Performance Cartridge tape that is written in 384-track format on an IBM 3590 Model H High Performance Magnetic Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

58 593 280

Represents the approximate number of kilobytes of data for an IBM Extended High Performance Cartridge tape that is written in 384-track format on an IBM 3590 Model H High Performance Magnetic Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

292 968 448

Represents the approximate number of kilobytes of data for an IBM Enterprise Tape Cartridge or IBM Enterprise WORM tape cartridge written in EFMT1 recording format on an IBM 3592 Model J or Model E05 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to actual value.

60 653 568

Represents the approximate number of kilobytes of data for an IBM Enterprise Economy Tape Cartridge or IBM Enterprise Economy WORM tape cartridge written in EFMT1 recording format on an IBM 3592 Model J or Model E05 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

488 281 088

One of the following:

- Represents the approximate number of kilobytes of data for an IBM Enterprise Tape Cartridge or IBM Enterprise WORM Tape Cartridge that is written in either EFMT2 or EEFMT2 recording format on an IBM 3592 Model E05 or Model E06 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.
- Represents the approximate number of kilobytes of data for an IBM Enterprise Advanced Economy Tape Cartridge that is written in EFMT4 or EEFMT4 recording format on an IBM 3592 Model E07 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

97 655 808

Represents the approximate number of kilobytes of data for an IBM Enterprise Economy Tape Cartridge or IBM Enterprise Economy WORM Tape Cartridge that is written in either EFMT2 or EEFMT2 recording format on an IBM 3592 Model E05 or Model E06 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

683 593 728

Represents the approximate number of kilobytes of data for an IBM Enterprise Extended Tape Cartridge or IBM Enterprise Extended WORM Tape Cartridge that is written in either EFMT2 or EEFMT2 recording format on an IBM 3592 Model E05 or Model E06 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

624 999 424

Represents the approximate number of kilobytes of data for an IBM Enterprise Tape Cartridge or IBM Enterprise WORM Tape Cartridge that is written in EFMT3 or EEFMT3 recording format on an IBM 3592 Model E06 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

124 999 680

Represents the approximate number of kilobytes of data for an IBM Enterprise Economy Tape Cartridge or IBM Enterprise Economy WORM Tape Cartridge that is written in EFMT3 or EEFMT3 recording format on an IBM 3592 Model E06 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

976 562 176

Represents the approximate number of kilobytes of data for an IBM Enterprise Extended Tape Cartridge or IBM Enterprise Extended WORM Tape Cartridge that is written in EFMT3 or EEFMT3 recording format on an IBM 3592 Model E06 Enterprise Tape subsystem, IBM 3592 Model E06 Enterprise Tape subsystem, or IBM 3592 Model E07 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

1 562 499 072

Represents the approximate number of kilobytes of data for an IBM Enterprise Extended Tape Cartridge or IBM Enterprise Extended WORM Tape Cartridge that is written in EFMT4 or EEFMT4 recording format on an IBM 3592 Model E07 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

3 906 249 728

Represents the approximate number of kilobytes of data for an IBM Enterprise Advanced Tape Cartridge or IBM Enterprise Advanced WORM Tape Cartridge that is written in EFMT4 or EEFMT4 recording format on an IBM 3592 Model E07 Enterprise Tape subsystem. This value is returned from the drive and is used here as an approximation that is close to the actual value.

4. Start OAM with a CBROAMxx parmlib member that contains a valid SETOAM command for the OBJECT or OBJECT BACKUP storage group to which the volume belongs. Processing of this SETOAM command will allow OAM to recognize the changed values.

If you are unable to use SPUFI to fix the problem, or if the problem recurs, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6420I	<i>taskid</i> failed to establish address space ASID=<i>asid</i> as a secondary address space.
-----------------	---

Explanation

OAM address space *taskid* executes an SSAR (set secondary address space register) instruction to establish a user address space as a secondary address space in preparation of moving data between the OAM address space and the user address space. The SSAR instruction fails. It is likely that the user address space is no longer active.

System action

OAM stops trying to cross-memory-copy information into the address space *asid* that encountered the error.

Operator response

Notify the system programmer.

System programmer response

Investigate the state of address space *asid*. It is possible that address space abnormally terminates for some reason, or perhaps simply terminates before OAM is able to report completion status on all of the work that address space had previously submitted to OAM.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6421I	<i>taskid</i> experienced an error moving data from address space ASID=<i>asid</i> to the OAM address space.
-----------------	---

Explanation

OAM address space *taskid* executes an MVCP (move character to primary) instruction to retrieve data from a user address space and move the data into a buffer in the OAM address space. The data movement fails. It is likely the user address space is no longer active.

System action

OAM stops trying to cross-memory-copy information from the address space *asid* that encounters the error.

Operator response

Notify the system programmer.

System programmer response

Investigate the state of address space *asid*. It is possible that address space abnormally terminates for some reason unrelated to OAM processing.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6422I

***taskid* experienced an error moving data from an OAM address space buffer to address space ASID=*asid*.**

Explanation

OAM address space *taskid* executes an MVCS (move character to secondary) instruction to move data from an OAM address space buffer to a buffer in address space ASID=*asid*. The data movement fails. It is likely the user address space is no longer active.

System action

OAM stops trying to cross-memory-copy information into the address space *asid* that encounters the error.

Operator response

Notify the system programmer.

System programmer response

Investigate the state of address space *asid*. It is possible that address space abnormally terminates for some reason unrelated to OAM processing.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6423I**OAM rejected scratch tape volume *volser* for *ddname*=*ddname*. There already exists a {DASD | OPTICAL | TAPE} volume with the same *volser*.**

Explanation

OAM *ddname* *ddname* requested a mount of a scratch tape volume and the tape volume *volser* mounted does not have an installation wide unique volume serial number. OAM tape volumes must have *volser*s that are unique across all types of media used by the installation. The tape *volser* must not be the same as the volume serial number of any optical volume being used by OAM. The tape volume serial number must not be the same as the serial number of any SMS managed DASD volume or any mounted non-SMS DASD volume.

System action

The system will request another scratch tape mount.

Operator response

Ensure a tape volume is mounted with a *volser* that satisfies the OAM *volser* uniqueness requirement.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6424I**Tape device allocation failed for unit name *unit-name*. An unsupported device type, *ucb-device-type*, was allocated for data set *dsn* on volume *volser*.**

Explanation

OAM invoked MVS dynamic allocation to dynamically allocate a tape drive in order to write a primary or backup copy of an object on a tape volume. OAM expected a tape drive to be allocated by MVS. The type of tape drive that OAM attempted to allocate is specified by *unit-name*. The data set name being allocated is *dsn*. The volume serial number being allocated is *volser*. An unsupported device type, *ucb-device-type*, was allocated. If the volume serial number is SCRTCH, then OAM was attempting to allocate a scratch tape and did not pass a volume serial number in the SVC 99 dynamic allocation request.

Device types supported by OAM are as follows:

- 3480 - an IBM base 3480 device
- 3480X - an IBM 3480 device with the IDRC feature, or an IBM base 3490 device
- 3490 - an IBM 3490E device (may be emulated by other IBM devices)
- 3590-1 - an IBM 3590 device (may be emulated by other IBM devices)

For some reason the device that was allocated was not one of the tape drives supported by OAM.

System action

OAM fails the write of the primary or backup copy of the object.

System programmer response

If the data set was inadvertently allocated to a DASD volume in a POOL type storage group, then delete the DASD data set and correct the logic in the SMS storage class and storage group ACS routines. The most likely cause of this error is a programming logic error in the SMS storage class and storage group ACS routines. The system programmer may have inadvertently assigned a POOL type storage group in the SMS storage group ACS routine, to an OAM tape allocation request. OAM tape allocation requests should not be re-directed, with the SMS storage group ACS routine, to a POOL type storage group consisting of DASD volumes.

If an installation exit, such as the "MVS IEFDB401 - Allocation Input Validation Routine" is being used to modify the unit name during an SVC 99 dynamic allocation request, investigate that installation exit to verify that it is functioning properly. For information about the MVS IEFDB401 - Allocation Input Validation Routine, see [z/OS MVS Installation Exits](#).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6425I	OAM tape drive dynamic allocation failure for object <i>object-name</i> in collection <i>collection-name</i> in storage group <i>storage-group-name</i> on tape volume <i>volser</i>.
-----------------	--

Explanation

OAM is using MVS dynamic allocation to allocate a tape drive. During the past time duration (see paragraph below for explanation), OAM has repeatedly retried the allocation request, and all of these allocation attempts failed with an indication that no unit is available. The allocation was for object *object-name* in collection *collection-name* in storage group *storage-group-name* on tape volume *volser*.

The time duration prior to issuing the CBR6425I message is determined by the value specified with the ALLOCRETRYMINUTES(minutes) keyword in a SETOAM statement within the CBROAMxx Parmlib member. The ALLOCRETRYMINUTES value represents the maximum number of minutes OAM will attempt allocation retries prior to issuing the CBR6400D message that gives the operator an opportunity to cancel the request. Valid values for ALLOCRETRYMINUTES are 0-5. The default value is 5 if ALLOCRETRYMINUTES is not specified in the CBROAMxx Parmlib member. A value of 0 results in a time duration of 0 seconds before CBR6425I is issued. A value of 1-5 results in a time duration of 1 minute before the CBR6425I message is issued.

System action

OAM will reissue the dynamic allocation request every ten seconds until a tape drive is successfully allocated or until the total number of minutes specified with the ALLOCRETRYMINUTES keyword have passed without successful allocation.

If OAM reaches total number of minutes specified with the ALLOCRETRYMINUTES keyword without successfully allocating a tape drive, OAM will issue this same CBR6425I message again, followed by message CBR6400D. Message CBR6400D asks the operator whether to cancel the allocation request or to allow the allocation request to go into MVS allocation recovery.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6426I	Insert of volume <i>volser</i> into TAPEVOL table failed due to Db2 error, volume is returned to scratch.
-----------------	--

Explanation

An attempt to insert volume *volser* into the OAM TAPEVOL table upon completion of a successful write has failed due to a Db2 error. OAM will return the volume to scratch status and the volume will be available for selection as a scratch volume. Data written to this volume during this processing will not be valid. Refer to previous Db2 messages for the specific cause of the Db2 error.

System action

OAM processing will continue.

System programmer response

Determine the cause of the Db2 error and reissue the request.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6427I	OAM write request for collection <i>collection-name</i> and object <i>object-name</i> on tape volume <i>volume</i> encountered a read buffered log failure. Logically written values will be used instead of physically written values for this write request. Return code=<i>rc</i>, reason code=<i>reason-code</i>.
-----------------	--

Explanation

After each write to an IBM standard or enhanced tape volume, OAM performs a read buffered log to determine the amount of space the object physically used on the tape volume for that write. After a successful write to tape for object *object-name* to tape volume *volume*, the read buffered log is not successful. Therefore the logical amount of data written to the tape will be used to reflect the amount of space used on the tape volume. Return codes and reason codes are listed below:

Return codes:

04 Minor error occurred.

08 Major error occurred.

Reason codes

- 10** Create ESTAE environment failure
- 20** CBRSRDBL ABEND.
- 30** Log record not in sense format 30.
- 40** Unknown media length.
- 50** Read Buffered Log I/O ERROR.

System action

Processing continues.

System programmer response

If read buffered log failures continue, the device returning the errors will have to be evaluated for a solution, and OAM will continue to use the logical size of objects instead of the physical size of objects, when determining how much is written on the tape volume. Using the logical size of objects instead of the physical size of objects will cause tape volumes to be assumed to be more full than they actually are.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6428I	OAM tape volume <i>volser</i> has been marked not readable.
-----------------	--

Explanation

OAM is processing read commands for volume *volser* and there have been at least three read failures for this volume during the same mount. This could indicate a volume or drive problem and must be investigated. See previous OAM messages CBR6416I for details on each of the read failures for this volume.

System action

OAM continues processing. All subsequent read requests for this volume will fail with reason and return codes indicating volume is not readable.

Operator response

Inform your system programmer.

System programmer response

Investigate the problem with the tape volume to determine if it is a volume or drive problem. If it turns out to not be a problem with the volume, the OAM Update Volume operator command can be used to indicate to OAM that the volume is readable.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6429I	Error writing OAM tape [sublevel 1 or backup sublevel 2] object <i>object-name</i>, collection <i>collection-name</i> in storage group <i>storage-group-name</i> to MVS scratch tape volume <i>volser</i>. The volume capacity <i>volume-capacity</i> [KB MB] is less than the object size <i>object-size</i> KB. [DATACLASS L2DATACLASS]=<i>data-class-name</i>, [TAPEUNITNAME L2TAPEUNITNAME]=<i>tape-unit-name</i>. OAM return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

An attempt to write object *object-name*, collection *collection-name* to tape failed because the volume capacity *volume-capacity* of the MVS scratch tape allocated is less than the object size *object-size*.

Existing OAM group and OAM scratch tape were not capable of satisfying the write request to tape, so an MVS scratch tape was allocated based on the SETOAM [TAPEUNITNAME | L2TAPEUNITNAME] *tape-unit-name* and [DATACLASS | L2DATACLASS] *data-class-name* parameter values defined in the CBROAMxx PARMLIB member or updated by the MODIFY OAM,UPDATE operator command for storage group *storage-group-name*.

If *volume-capacity* is followed by a KB, *volume-capacity* is in KB and the amount of KB is less than 2GB. If *volume-capacity* is followed by an MB, the *volume-capacity* shown is in MB because the amount of KB is equal to or greater than 2GB.

The return code *return-code* and reason code *reason-code* are internal information that is included in this message for diagnostic purposes only.

System action

OAM fails the write task and continues processing. All future [tape sublevel 1 or backup | tape sublevel 2] writes to storage group *storage-group-name* for objects greater than *object-size* KB that require MVS scratch tape allocation fail until OAM is reinitialized or the data class or tape unit name for the storage group are updated using the MODIFY OAM,UPDATE operator command.

The MVS scratch tape allocated, volume *volser*, is added to storage group *storage-group-name* and might be selected to satisfy future write requests of objects less than *volume-capacity* [KB | MB] in size.

Operator response

Notify the system programmer.

System programmer response

Perform one of the following actions to prevent additional and unnecessary MVS scratch tape allocations for storage group *storage-group-name*:

- For sublevel 1 or backup tapes,
 - Modify the DATACLASS, or TAPEUNITNAME, or both in CBROAMxx, then restart OAM, or
 - Modify the DATACLASS, or TAPEUNITNAME, or both, using the MODIFY OAM,UPDATE operator command.
- For sublevel 2 tapes,
 - Modify the L2DATACLASS, or L2TAPEUNITNAME, or both in CBROAMxx, then restart OAM, or
 - Modify the L2DATACLASS, or L2TAPEUNITNAME, or both, using the MODIFY OAM,UPDATE operator command.

To find information about appropriate capacity values for volumes, see the "system programmer response" for message CBR6419I, or Appendix C of [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

If objects less than *volume-capacity* are not directed to this sub-level, consider returning this tape volume back to MVS scratch tape using the MODIFY OAM,MOVEVOL command with delete keyword.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6430I	OAM {tape sublevel 1 or backup tape sublevel 2} write request failed for object <i>object-name</i>, collection <i>collection-name</i> in storage group <i>storage-group-name</i>. Object size=<i>object-size</i> KB, {DATACLASS L2DATACLASS}=<i>data-class-name</i>, {TAPEUNITNAME L2TAPEUNITNAME}=<i>tape-unit-name</i>, MVS scratch tape threshold=<i>object-threshold-size</i> {KB MB}. OAM return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

An attempt to write object *object-name*, collection *collection-name* to [tape sublevel 1 or backup | tape sublevel 2] failed because MVS dynamic scratch tape allocation for objects greater than *object-threshold-size* [KB | MB] is disabled for storage group *storage-group-name*.

A previous [tape sublevel 1 or backup | tape sublevel 2] write request resulted in the allocation of an MVS scratch tape. That write request failed because the volume capacity of the MVS scratch tape allocated was less than the size of the object being written. The MVS scratch tape allocated was also added to storage group *storage-group-name* even though the object was not written.

If *object-threshold-size* is followed by a KB, *object-threshold-size* is in KB and the amount of KB is less than 2GB. If *object-threshold-size* is followed by an MB, the *object-threshold-size* shown is in MB because the amount of KB is equal to or greater than 2GB.

The return code *return-code* and reason code *reason-code* are internal information that is included in this message for diagnostic purposes only.

System action

OAM fails the write task and continues processing. All future tape [sublevel 1 | sublevel 2] writes to storage group *storage-group-name* for objects greater than *object-size* KB that require MVS scratch tape allocation fail until one of the following actions is taken for this storage group:

- For sublevel 1 or backup tapes,
 - Modify the DATACLASS, or TAPEUNITNAME, or both in CBROAMxx, then restart OAM, or
 - Modify the DATACLASS, or TAPEUNITNAME, or both, using the MODIFY OAM,UPDATE operator command.
- For sublevel 2 tapes,
 - Modify the L2DATACLASS, or L2TAPEUNITNAME, or both in CBROAMxx, then restart OAM, or
 - Modify the L2DATACLASS, or L2TAPEUNITNAME, or both, using the MODIFY OAM,UPDATE operator command.

The MVS scratch tape allocated, volume *volser*, is added to storage group *storage-group-name* and might be selected to satisfy future write requests.

Operator response

Notify the system programmer.

System programmer response

Perform one of the following actions to prevent additional and unnecessary MVS scratch tape allocations for storage group *storage-group-name*:

- For sublevel 1 or backup tapes,
 - Modify the DATACLASS or TAPEUNITNAME in CBROAMxx, or both, then restart OAM, or
 - Modify the DATACLASS, or TAPEUNITNAME, or both, using the MODIFY OAM,UPDATE operator command.
- For sublevel 2 tapes,
 - Modify the L2DATACLASS, or L2TAPEUNITNAME, or both in CBROAMxx, then restart OAM, or
 - Modify the L2DATACLASS, or L2TAPEUNITNAME, or both, using the MODIFY OAM,UPDATE operator command.

See CBR6419I for the approximate capacity of each tape media type.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR6502I

taskid file system {write | read} request failed for collection *collect-name*, object *object-name*, and {object | backup} storage group *storage-group-name*. L2TYPE or L2DIR is not specified for this storage group in SETDISK statement in PARMLIB member.

Explanation

During an attempt by OAM address space *taskid* to write or read an object to or from disk sublevel 2, an error occurred that prevented successful completion of the request. The failure occurred because keyword L2TYPE or L2DIR was not specified on a SETDISK statement in PARMLIB member CBROAMxx for the indicated storage group. You must specify both L2TYPE and L2DIR to configure disk sublevel 2.

The name of the collection is *collect-name*, the name of the object that was being processed is *object-name* and the name of the object or backup storage group is *storage-group-name*.

System action

The write or read request fails.

Operator response

Notify the system programmer.

System programmer response

Specify a valid value for each L2TYPE or L2DIR keyword for the indicated storage group on a SETDISK statement in the CBROAMxx member of PARMLIB.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6503I

taskid file system {write | read | delete} request failed for file system task *task-name*, collection *collect-name*, object *object-name*, L2TYPE *l2type-name*, L2DIR *l2dir-name*, and {object | backup} storage group *storagegroupname*. OAM return code = *return-code*, reason

**code = *reason-code*, additional return code = *additional-return-code*,
additional reason code = *additional-reason-code*.**

Explanation

During an attempt by OAM address space *taskid* to write, read, or delete an object to or from disk sublevel 2, an error occurred that prevented successful completion of the write, read, or delete request.

The file system task processing the request is *task-name*. For write and read requests, the task name is in the format of FST#*nn*, where *nn* is the file system task ID. For delete, the task name is CBREFSDT. The name of the collection is *collect-name*, the name of the object that was being written, read, or deleted is *object-name*, the disk sublevel 2 file system type is *l2type-name*, the disk sublevel 2 directory is specified as *l2dir-name*, and the name of the object or backup storage group is *storage-group-name*.

System action

The write, read, or delete request fails.

Operator response

Notify the system programmer.

System programmer response

Return and reason codes from the OAM services are described in [z/OS DFSMSdfp Diagnosis](#) .

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6505I	<i>taskid</i> cloud write request failed for collection <i>collect-name</i>, object <i>object-name</i>, and storage group <i>storage-group-name</i>. The storage group is not enabled for cloud processing.
-----------------	--

Explanation

An attempt by OAM address space *taskid* to write object *object-name* in collection *collect-name* and storage group *storage-group-name* to cloud failed because keywords PROVIDER and CONTAINER were not specified on a SETCLOUD statement in PARMLIB member CBROAMxx at either the global level or for storage group

storage-group-name. PROVIDER and CONTAINER must both be specified to enable use of the cloud level for the storage group.

System action

The write request fails.

Operator response

Notify the system programmer.

System programmer response

Specify a valid value for both the PROVIDER and CONTAINER keywords for the indicated storage group or at global level on a SETCLOUD statement in the CBROAMxx member of PARMLIB and restart OAM.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6520I	<i>taskid</i> File Storage System Delete Task has temporarily suspended processing all {file system cloud} file deletes due to {CAF CONNECT OPEN CURSOR FETCH FILE SYSTEM CONNECT CLOUD CONNECT} error. Return code = <i>rc</i>, reason code = <i>reason</i>.
-----------------	--

Explanation:

System action

OAM attempts to delete any files from the specified storage tier for which information was successfully read prior to the error, then stops processing file system deletes. Any file deletes that could not be processed will be attempted again on the next cycle of the File Storage Delete Task.

Operator response

Notify the system programmer.

System programmer response

Determine why the File Storage Delete Task cannot access the FSDELETE table and correct the problem.

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6521I	<i>taskid</i> File Storage Delete Task has temporarily suspended processing file deletes for storage group <i>group</i> due to a repeating error condition. Return code = <i>rc</i>, reason code = <i>reason</i>.
-----------------	--

Explanation

The File Storage Delete Task for OAM address space *taskid* encountered repeated errors with return code *rc* and reason code *reason* while attempting to delete object files from the file system for storage group *group*. Earlier CBR6503I messages provide details about the specific object instances that failed.

System action

OAM stops processing file system deletes for this storage group and continues with the next storage group. The file deletes that could not be processed will be attempted again on the next cycle of the File Storage Delete Task.

Operator response

Notify the system programmer.

System programmer response

Determine why files cannot be deleted from the file system and correct the problem. Some possible causes are that the file system is not available or the directory containing the files was renamed or removed. Investigate the return code and the reason code in the message using the list of OAM return codes and reason codes in [z/OS DFSMSdfp Diagnosis](#).

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6522I

***taskid* File Storage Delete Task has temporarily suspended processing file deletes for storage group *group* because the {storage | backup1 | backup2} group is {unknown | not file system enabled}.**

Explanation

One or more files associated with storage group *group* are scheduled for deletion, but the File Storage Delete Task for OAM address space *taskid* was unable to determine the path containing the files.

System action

OAM stops processing file deletes for this storage group and continues with the next storage group. The file deletes that could not be processed will be attempted again on the next cycle of the File Storage Delete Task.

Operator response

Notify the system programmer.

System programmer response

Define the storage group and/or identify it as being file system enabled, then restart OAM. If the storage group is unknown, the most likely cause is that it is not defined to SMS. If it is not file system enabled, the most likely cause is that the CBROAMxx PARMLIB member does not contain a SETDISK statement defining the storage group as file system enabled.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6523I

***taskid* File Storage Delete Task has temporarily suspended processing cloud object deletes for storage group *storagegroup-name* due to a repeating error condition. Cloud ID = *cloud-id*, return code = *return-code*, reason code = *reason-code*, additional return code = *additional-return-code*, additional reason code = *additional-reason-code*.**

Explanation

The File Storage Delete Task for OAM address space *taskid* encountered repeated errors with return code *return-code* and reason code *reason-code* while attempting to delete objects from cloud for storage group *storagegroup-name*. The cloud ID *cloud-id*, additional return code *additional-return-code*, and additional reason code *additional-reason-code* are for the last object that could not be deleted.

System action

OAM continues processing the next storage group. Any files that could not be processed for the failing storage group will be attempted in the next cycle of the File Storage Delete Task.

Operator response

Notify the system programmer.

System programmer response

Use the cloud ID, additional return code, and additional reason code in conjunction with the OAM diagnostics aid to properly identify and fix the issue.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6524I	<i>taskid</i> File Storage Delete Task has encountered one or more errors while processing cloud object deletes. Failed deletions = xxx, Successful deletions = yyy.
-----------------	---

Explanation

The File Storage Delete Task for OAM address space *taskid* encountered at least one error within the cloud delete processing cycle.

System action

The File Storage Delete Task waits ten minutes until the next processing cycle. The failed deletions will be attempted again during the next cycle of the File Storage Delete Task.

Operator response

Notify the system programmer.

System programmer response

Check earlier messages to determine the cause of the failed deletes and correct the problem so that the deletes can be processed successfully during the next File Storage Delete Task cycle.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6525I

***taskid* File Storage Delete Task has encountered *number-of-occurrence* occurrences of Cloud Provider Status Code 403 while processing cloud object deletes. Those object deletes are not processed.**

Explanation

OAM address space *taskid* has the CDA alternative credential function enabled. A cloud provider status code 403 could be returned from the cloud provider if the alternative cloud credential does not have the authorization level to perform the cloud object delete. The File Storage Delete Task for OAM address space *taskid* encountered *number-of-occurrence* occurrences of cloud provider status code 403 while processing cloud object deletes. Those cloud objects are not deleted and become orphaned to OAM.

System action

None.

Operator response

Notify the system programmer.

System programmer response

Investigate to determine why the cloud objects were being deleted if the cloud credential used is not authorized to do so.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR6530I

CDA Diagnostic Data:

Explanation

```
OAM-taskid cloud {write|read|delete} failure for cloud task task-name
Collection Name: collection-name
Object Name: object-name
Storage Group Name: storage-group-name    Cloud ID: cloud-id
OAM Return Code: OAM-return-code    OAM Reason Code: OAM-reason-code
-----
Language Environment Preinitialization routine CEEPIPI failure
Function: {init_sub|call_sub|add_entry} Return code:PIPI-return-code]
[-----
Cloud Data Access Services Return Code: CDA-return-code
CDA-error-text]

[-----
Web Toolkit Return Code: toolkit-return-code    Reason Code: toolkit-reason-code
Service ID: toolkit-service-ID
toolkit-diagnostic-message]
[-----
Cloud Provider Status Code: cloud provider-status-code
cloud-provider-status-message]
```

An error was encountered while processing an OAM request to read, write, or delete an object in the cloud level of the storage hierarchy from OAM task *OAM-taskid*. The OAM return code *OAM-return-code* and the OAM Reason Code *OAM-reason-code* are displayed.

For a Language Environment Preinitialization failure, the failing PIPI function name and *PIPI-return-code* are displayed.

For a CDA (Cloud Data Access) service failure, the return code *CDA-return-code* provided by CDA is displayed. The CDA error text *CDA-error-text* (one or more lines up to 70 characters each) is optionally displayed if provided by CDA. Otherwise, refer to *z/OS DFSMSdfp Diagnosis* for additional information about the CDA return code.

Additionally, if the CDA return code denotes that the error was a web toolkit failure or a bad response from the cloud provider, a second status area will be displayed after the CDA return code area.

For a web toolkit failure, the return code *toolkit-return-code*, the reason code *toolkit-reason-code*, the service ID *toolkit-service-ID*, and one or more lines (up to 70 characters each) of diagnostic messages *toolkit-diagnostic-message* will be shown.

If a bad HTTP response code is received from the cloud provider, the cloud provider status code *cloud provider-status-code* and one or more lines (up to 70 characters each) of cloud provider status messages *cloud-provider-status-message* will be shown.

The language environment, web toolkit, and cloud provider areas are mutually exclusive. At most one will be shown.

See [CDA diagnostic aids](#) in *z/OS DFSMSdfp Diagnosis*.

System action

The OAM read, write, or delete request fails.

Operator response

Notify the system programmer.

System programmer response

Use the diagnostic information provided to determine the cause of the error and take corrective action to resolve the problem so that the request can be retried and complete successfully.

Programmer response

None.

Module

None.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR7000I	ATTACH error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	---

Explanation

An error occurred during the implementation of an ATTACH macro. The return code found in register 15 following implementation of the ATTACH macro is *return-code*. The ATTACH macro was issued in module *module-name* at label *label-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the ATTACH macro, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7001I	DETACH error in module <i>module-name</i> at label <i>label-name</i> , RC = <i>return-code</i> .
----------	--

Explanation

An error occurred during the implementation of a DETACH macro. The return code found in register 15 following implementation of the DETACH macro is *return-code*. The DETACH macro was issued in module *module-name* at label *label-name*.

System action

OAM continues shut down processing.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the DETACH macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7002I	Error recording SMF record type <i>record-type</i> subtype <i>record-subtype</i> , return code = <i>return-code</i> .
----------	---

Explanation

OAM requested the recording of an SMF record via the SMFWTM or SMFEWTM macro. OAM received a return code, in register 15, following the SMFWTM or SMFEWTM of 24, 40, 44 or 48.

In the message text:

record-type

The type of SMF record being written. OAM writes type 85 (X'55') SMF records.

record-subtype

The SMF record subtype being written.

return-code

The return code from SMFWTM or SMFEWTM.

System action

The SMF record is not written to the SMF data sets.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the error by investigating the return code in the message with the return codes associated with the SMFWTM and SMFEWTM macros. The return codes associated with the SMFWTM and SMFEWTM macros can be found in [z/OS MVS System Management Facilities \(SMF\)](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7004I	STORAGE OBTAIN error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>, SUBPOOL = <i>subpool</i>, AMOUNT = <i>amount</i>.
-----------------	---

Explanation

An error occurred during the implementation of the STORAGE macro. The return code following implementation of the STORAGE macro is *return-code*. The STORAGE macro was issued in module *module-name* at label *label-name*. The subpool from which storage was requested is *subpool* and the amount of storage requested is *amount*.

System action

If storage is being OBTAINED for a control block, an additional message will be issued identifying the control block for which storage could not be obtained.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the STORAGE macro, see [z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7005I**STORAGE RELEASE error in module *module-name* at label *label-name*, RC = *return-code*, ADDRESS = *address*, LENGTH = *length*, SUBPOOL = *subpool*.**

Explanation

An error occurred during the implementation of the STORAGE macro. The return code following implementation of the STORAGE macro is *return-code*. The STORAGE macro was issued in module *module-name* at label *label-name*. The starting address of the virtual storage area to be released is *address* and the length of the virtual storage to be released is *length*. The subpool containing the virtual storage area to be release is *subpool*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the STORAGE macro, see [z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7006I**LOAD error in module *module-name* at label *label-name*, RC = *return-code*, ABEND CODE = *register-1*, ENTRY = *entry-name*.**

Explanation

An error occurred during the implementation of a LOAD macro. The error routine specified on the LOAD macro was given control, indicating that an error condition that would have caused the task to abnormally stop was detected. *Register-1* contains the abend code that would have resulted had the task abended and register 15 contains the reason code *return-code* associated with the abend. The LOAD macro was issued in module *module-name* at label *label-name*. The name of the entry to be loaded is *entry-name*.

System action

OAM processing stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on the LOAD macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7010I	ESTAE error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	--

Explanation

An error occurred during the implementation of an ESTAE macro. The return code in register 15 following implementation of the ESTAE macro is *return-code*. The ESTAE macro was issued in module *module-name* at label *label-name*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the ESTAE macro, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7011I	WTOR error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	---

Explanation

An error occurred during the implementation of a WTOR macro. The return code in register 15 following implementation of the WTOR macro is *return-code*. The WTOR macro was issued in module *module-name* at label *label-name*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the WTOR macro, see [z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7014I	TIME error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	---

Explanation

An error occurred during the implementation of a TIME macro. An error routine was given control following implementation of a TIME macro indicating the TIME function could not be performed due to damaged clocks. The return code in register 15 following implementation of the TIME macro is *return-code*. The TIME macro was issued in module *module-name* at label *label-name*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the TIME macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

Explanation

An error occurred during the implementation of the MVS WTO macro. The return code in register 15 following implementation of the WTO macro is *rc*. The message that was being issued was *message-number*. The message number *message-number* may be an undocumented message number that is used internally by OAM to produce a multiline WTO.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

If the WTO service return code is an 8 or a 12 and an operator display command involving a tape library (for example, the LIBRARY DISPDRV command) was issued and did not complete, it is likely that the display required I/O to a device, and the device did not respond within the time period allotted by the WTO service. This causes a forced end to the multiline WTO processing (RC=8), followed by a RC=12 when the display attempts to complete. Reissue the failing command.

For additional information on return codes from the WTO macro, see [z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

Explanation

An error occurred during the implementation of an IDENTIFY macro. The return code in register 15 following the IDENTIFY macro is *return-code*. The IDENTIFY macro was issued in module *module-name* at label *label-name*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information about the IDENTIFY macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7019I	Storage unavailable for recovery work area.
-----------------	--

Explanation

The system services that establishes an ESTAE recovery environment attempted to STORAGE OBTAIN storage for a recovery work area (RWA). The STORAGE OBTAIN failed. This message is preceded by message CBR7004I, which contains the return code from the STORAGE OBTAIN macro.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the STORAGE OBTAIN error by investigating the return code from the STORAGE OBTAIN macro and referring to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7020I	LXRES error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	--

Explanation

An error occurred during the implementation of an LXRES macro. The return code found in register 15 following implementation of the LXRES macro is *return-code*. The LXRES macro was issued in module *module-name* at label *label-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the LXRES macro, see [z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7021I	AXSET error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	--

Explanation

An error occurred during the implementation of an AXSET macro. The return code found in register 15 following implementation of the AXSET macro is *return-code*. The AXSET macro was issued in module *module-name* at label *label-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on AXSET macro return codes, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7022I

ETCRE error in module *module-name* at label *label-name*, RC = *return-code*.

Explanation

An error occurred during the implementation of an ETCRE macro. The return code found in register 15 following implementation of the ETCRE macro is *return-code*. The ETCRE macro was issued in module *module-name* at label *label-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on ETCRE macro return codes, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7023I

ETCON error in module *module-name* at label *label-name*, RC = *return-code*.

Explanation

An error occurred during the implementation of an ETCON macro. The return code found in register 15 following implementation of the ETCON macro is *return-code*. The ETCON macro was issued in module *module-name* at label *label-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on ETCON macro return codes, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7024I	ETDES error in module <i>module-name</i> at label <i>label-name</i>, RC = <i>return-code</i>.
-----------------	--

Explanation

An error occurred during the implementation of an ETDES macro. The return code found in register 15 following implementation of the ETDES macro is *return-code*. The ETDES macro was issued in module *module-name* at label *label-name*.

System action

OAM initialization stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on ETDES macro return codes, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7030I	CONVCON error in module <i>module-name</i>. Return code = <i>return-code</i>.
-----------------	--

Explanation

The operator has entered a command in one of the following forms:

```
MODIFY OAM,DISPLAY,operands,L=operand
DISPLAY SMS,operands,L=operand
LIBRARY verb,operands,L=operand
```

The console conversion service (CONVCON) was unable to validate the console operand specified on the L= keyword.

System action

The command is rejected.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the CONVCON macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

5

CBR7031I	CBRXVOL {CREATE RETRIEVE UPDATE REPLACE DELETE OPENVOL GETVOL CLOSEVOL} error for volume <i>volser</i> . Return code = <i>return-code</i> .
----------	---

Explanation

An invocation of the CBRXVOL service for volume *volser* returned the error *return-code*.

System action

OAM processing continues.

System programmer response

CBRXVOL return codes are documented in [z/OS DFSMSdfp Diagnosis](#). For a CBRXVOL return code error of 20, check for any preceding IECxxx messages for an explanation of the Tape Configuration Database (TCDB) catalog failure. The volume record in the TCDB may be inaccurate if the function is update, replace or delete, or if a retrieve was done prior to an update, replace or delete. If the function was create, the volume record was not successfully created in the TCDB. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

5

CBR7032I

**CBRLIB {CREATE | RETRIEVE | UPDATE} error for library *library-name*.
Return code = *return-code*.**

Explanation

An invocation of the CBRXLIB service for library *library-name* returned the error *return-code*.

System action

OAM processing continues.

System programmer response

CBRLIB return codes are documented in [z/OS DFSMSdfp Diagnosis](#). For a CBRXLIB return code error of 20, check for any preceding IECxxx messages for an explanation of the Tape Configuration Database (TCDB) catalog failure. The library record in the TCDB may be inaccurate if the function is an update, or if a retrieve was done prior to an update. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

5

CBR7033I

{CRRXVOL | CBRXLIB} catalog failure for {volume *volume-name* | library *library-name*}. Catalog RC=*return-code*, RSN=*reason-code*, MODID=*module-ID*.

Explanation

An invocation of the CRRXVOL service for volume *volume-name* or the CBRXLIB service for library *library-name*, returned a catalog access error with catalog RC=*return-code*, catalog RSN=*reason-code*, and failing catalog MODID=*module-ID*.

System action

OAM processing continues.

System programmer response

Refer to message IDC3009I for a list of the catalog return and reason codes and for preceding message CBR7031I and CBR7032I for the CRRVOL and CBRXLIB function being performed. Also, search the problem reporting databases for a fix of the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

5

CBR7050I

Invalid date duration type *date-duration-type*.

Explanation

The caller of OAM date/time service module CBRSDTME passed unknown parameter type *date-duration-type*.

System action

OAM date/duration addition or subtraction does not occur.

Operator response

Notify the system programmer.

System programmer response

Correct the date duration type parameter and restart the failed operation.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7053I

**Invalid timestamp detected in module *modname*, *boundary-type*
boundary test failed. Value1 = *timestamp*, Value2 = *timestamp*.**

Explanation

An invalid timestamp has been detected while preparing to perform a subtraction of timestamps. If *boundary-type* LOW is displayed, the 'ending' timestamp was found to actually be earlier than the 'starting' timestamp. In this case the subtraction operation will not take place, and the result returned will be the value of 1. If *boundary-type* HIGH is displayed, the 'ending' timestamp was found to be greater than 24 days after the 'starting' timestamp. This would not be normal processing and the subtraction will not take place. The result returned will be the value of 1.

System action

OAM processing continues. The SMF record will be generated using returned time of 1.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7058I

Non zero return code from CSVDYNEX: Exit = *Dynex_ExitName*, Request = *Dynext_Request*, RC = *Dynex_Returncode*, RSN = *Dynex_ReasonCode*.

Explanation

Unexpected return and reason codes were received when invoking the MVS Dynamic Exit macro (CSVDYNEX). The exit name, request, return code and reason code are displayed for problem determination.

System action

OAM continues releasing object tape volumes to MVS scratch.

Operator response

Notify the system programmer.

System programmer response

Determine the cause of the problem. The return and reason codes from the MVS CSVDYNEX macro are documented in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Module

CBRSXTVS

Source

Object Access Method (OAM)

Routing Code

2,3

Descriptor Code

4

CBR7099I

Message *message-id* not found in message CSECT.

Explanation

An error occurred when an OAM module attempted to issue a message that was not found in the message CSECT. The message that is missing from the message CSECT is indicated by *message-id*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7100I	Abnormal termination <i>ffssssuuu</i> in task <i>task-name</i> tcb-address at location <i>address</i>.
-----------------	---

Explanation

An abnormal stopping has occurred in one of the OAM tasks. The type of abnormal stopping is indicated by *ffssssuuu* (where *ff* are the indicator flags, *sss* is the system completion code and *uuu* is the user completion code). The task that is abnormally stopped is *task-name*. The address of the TCB for the abnormally stopping task is *tcb-address*. If the task name is CBRCT, the OAM control task abnormally stopped.

If the characters UNKNOWN appear for address, no system diagnostic work area (SDWA) was provided to the ESTAI recovery routine so the address of the abnormal stopping could not be placed in the message.

System action

For tasks other than CBRCT, the task is re-attached and OAM processing continues. If the abnormally stopping task is CBRCT, OAM ends.

Operator response

Notify the system programmer.

System programmer response

A description of system completion code can be found in [z/OS MVS System Codes](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7101I	PSW at time of error <i>upper psw</i> <i>lower psw</i>.
-----------------	--

Explanation

An abnormal end has occurred in one of the OAM tasks. The Processor Status Word was *psw* at the time of the abnormal end. The PSW at the time of error is obtained from the SDWAE1 field in the system diagnostic work area (SDWA).

System action

See description for message CBR7100I.

Operator response

Notify the system programmer.

System programmer response

For information on normal and abnormal program end see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7102I

General purpose registers at time of error:

Explanation

An abnormal end has occurred in one of the OAM tasks. The general purpose registers at the time of the error are displayed in the following four messages: CBR7103I, CBR7104I, CBR7105I and CBR7106I. This message only appears if a system diagnostic work area (SDWA) was provided by the MVS recovery termination manager (RTM) to the ESTAI recovery routine.

System action

See description for message CBR7100I.

Operator response

Notify the system programmer.

System programmer response

For information on normal and abnormal program end see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7103I**0-3 r0 r1 r2 r3**

Explanation

An abnormal end has occurred in one of the OAM tasks. This message displays the contents of general purpose registers 0, 1, 2 and 3 at the time of the abnormal end. The registers at time of the error were obtained from the SDWAGRSV field of the system diagnostic work area (SDWA). This message only appears if a system diagnostic work area (SDWA) was provided by the MVS recovery termination manager (RTM) to the ESTAI recovery routine.

System action

See description for message CBR7100I.

Operator response

Notify the system programmer.

System programmer response

For information on normal and abnormal program end see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7104I**4-7 r4 r5 r6 r7**

Explanation

An abnormal end has occurred in one of the OAM tasks. This message displays the contents of general purpose registers 4, 5, 6 and 7 at the time of the abnormal end. The registers at time of the error were obtained from the SDWAGRSV field of the system diagnostic work area (SDWA). This message only appears if a system diagnostic work area (SDWA) was provided by the MVS recovery termination manager (RTM) to the ESTAI recovery routine.

System action

See description for message CBR7100I.

Operator response

Notify the system programmer.

System programmer response

For information on normal and abnormal program end see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7105I	8-11 r8 r9 r10 r11
-----------------	---------------------------

Explanation

An abnormal end has occurred in one of the OAM tasks. This message displays the contents of general purpose registers 8, 9, 10 and 11 at the time of the abnormal end. The registers at time of the error were obtained from the SDWAGRSV field of the system diagnostic work area (SDWA). This message only appears if a system diagnostic work area (SDWA) was provided by the MVS recovery termination manager (RTM) to the ESTAI recovery routine.

System action

See description for message CBR7100I.

Operator response

Notify the system programmer.

System programmer response

For information on normal and abnormal program end see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7106I	12-15 r12 r13 r14 r15
-----------------	------------------------------

Explanation

An abnormal end has occurred in one of the OAM tasks. This message displays the contents of general purpose registers 12, 13, 14 and 15 at the time of the abnormal end. The registers at time of the error were obtained from the SDWAGRSV field of the system diagnostic work area (SDWA). This message only appears if a system

diagnostic work area (SDWA) was provided by the MVS recovery termination manager (RTM) to the ESTAI recovery routine.

System action

See description for message CBR7100I.

Operator response

Notify the system programmer.

System programmer response

For information on normal and abnormal program end see [*z/OS MVS Programming: Authorized Assembler Services Guide*](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7107I	Abnormal termination located at offset <i>offset</i> in module <i>module-name</i>.
-----------------	---

Explanation

An abnormal end has occurred in one of the OAM tasks. The abnormal end is located at offset *offset* in module *module-name*.

If the characters UNKNOWN appear for the module name *module-name*, the abnormal end occurred outside of the OAM load module CBRCT.

System action

For tasks other than CBRCT, the task is re-attached and OAM processing continues. If the abnormally ending task is CBRCT, OAM ends.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7111I**Internal error in module *module-name* *data1 data2 data3 data4 data5 data6 data7 data8*.****Explanation**

An internal error occurred in module *module-name*. Data1-data8 provide diagnostic information.

System action

OAM processing continues.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7200I**Invalid library name *library-name* passed to module CBRSFSCB.****Explanation**

An invalid library name was passed to module CBRSFSCB. The library name passed in the parameter list is *library-name*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7201I**Invalid slot name *slot-name* passed to module CBRSFSCB.**

Explanation

An invalid slot name *slot-name* was passed to module CBRSFSCB.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7210I	Command buffer of excessive length passed to module CBRSMGCR.
-----------------	--

Explanation

CBRSEND builds a command buffer with the message number and message text supplied by the caller. The length of the message number and message text exceeded 99 bytes, which caused the length of the command buffer to exceed 126 bytes.

System action

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7250I	IARV64 GETSTOR error in module <i>module</i> at label <i>label</i> , RC = <i>return-code</i> , Reason Code = <i>reason-code</i> , Amount = <i>amount</i> .
----------	--

Explanation

An error occurred during the implementation of the IARV64 macro. The return code following implementation of the IARV64 macro is *return-code* and the reason code is *reason-code*. The IARV64 macro was issued in module *module-name* at label *label-name*. The amount of storage requested in 1MB increments is *amount*.

System action

OAM processing continues, however processing for some individual objects greater than 256M in size may fail. Since this condition can be encountered repeatedly until corrected and OAM will continue to make attempts to acquire storage using this macro, this message will be issued only once for the duration of the OAM address space.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes and reason codes from the IARV64 macro, see *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG*, which contains the IARV64 macro. Note that OAM requires that virtual memory above the 2G bar be available to the OAM address space to process objects greater than 256M in size. Virtual memory above the 2G bar is specified by a MEMLIMIT value. It may be necessary to increase the MEMLIMIT specification for the OAM address space so that sufficient virtual memory above the 2G bar is available to the OAM address space. For additional information on the MEMLIMIT requirements for OAM and the various mechanisms for specifying and increasing the MEMLIMIT value, see [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7251I

IARV64 DETACH error in module *module* at label *label*, RC = *return-code*, Reason Code = *reason-code*, Address = *address*.

Explanation

An error occurred during the implementation of the IARV64 macro. The return code following implementation of the IARV64 macro is *return-code* and the reason code is *reason-code*. The IARV64 macro was issued in module *module-name* at label *label-name*. The starting address of the storage area to be released is *address*.

System action

OAM processing continues, however processing for some individual objects greater than 256M in size may fail.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes and reason codes from the IARV64 macro, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#), which contains the IARV64 macro.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7252I	IARV64 DISCARDDATA error in module <i>module</i> at label <i>label</i>, RC = <i>return-code</i>, Reason Code = <i>reason-code</i>, Address = <i>address</i>, Length = <i>length</i>.
-----------------	---

Explanation

An error occurred during the implementation of the IARV64 macro. The return code following implementation of the IARV64 macro is *return-code* and the reason code is *reason-code*. The IARV64 macro was issued in module *module-name* at label *label-name*. The starting address of the storage area to be released is *address* and the length, in pages, of the storage area to be cleared is *length*.

System action

OAM processing continues, however processing for some individual objects greater than 256M in size may fail.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes and reason codes from the IARV64 macro, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#), which contains the IARV64 macro.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7253I	TCBTOKEN error in module <i>module</i> at label <i>label</i>, RC = <i>return-code</i>.
-----------------	---

Explanation

An error occurred during the implementation of the TCBTOKEN macro. The return code found in register 15 following implementation of the TCBTOKEN macro *return-code*. The TCBTOKEN macro was issued in module *module-name* at label *label-name*.

System action

OAM processing continues, however processing for some individual objects greater than 256M in size may fail.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes and reason codes from the TCBTOKEN macro, see [z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO](#), which contains the TCBTOKEN macro.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR7300I Error occurred in the TSO parsing routine IKJPARS, rc = *return-code*.

Explanation

An error occurred parsing the parameter fields entered on the IPCS invocation, rc = *return-code*.

System action

Dump formatting stops.

System programmer response

Check the parameter fields entered on the IPCS invocation. [z/OS TSO/E Programming Guide](#). Contact the service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7301I**Unable to access the *control-block* control block located at address *addr*.****Explanation**

CBRIPCS tried to access data from a storage dump for the *control-block* control block at address *addr*, but the IPCS service routine returned with a non-zero return code.

System action

Dump formatting stops for that control block.

System programmer response

If an address was specified with the parameter at invocation, check to make sure it is a valid address. If it is, contact the service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7302I**The pointer to the *control-block* control block is zero.****Explanation**

There are two cases where this message may be issued. In the first case, an error could be implied if at the time the dump was taken, there should be a *control-block* control block. In the second case, an error could be implied if at the time the dump was taken, there should be no control blocks of that type at that time.

System action

Dump formatting stops for that control block.

System programmer response

Contact the service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7303I**Hex value *hex-value* supplied with the *parameter* parameter is invalid.**

Explanation

The hex value *hex-value* supplied with the *parameter* parameter does not translate into a valid hex number.

System action

Further processing of that parameter stops.

System programmer response

Invoke IPCS with a valid hex number on the parameter.

Source

Object Access Method (OAM)

Routing Code

—

Descriptor Code

—

CBR7305I	The <i>control-block</i> control block located at address <i>addr</i> is invalid.
----------	---

Explanation

When processing the *control-block* control block, the header does not contain a valid identifier and is therefore not a control block of that type.

System action

Dump formatting of that control block stops.

System programmer response

Contact the service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

—

CBR7306I	Unable to print the <i>control-block</i> control block, return code = <i>return-code</i> .
----------	--

Explanation

When trying to format and print the *control-block* control block, the IPCS service routine ADPLSFMT failed with return code = *return-code*.

System action

Dump formatting of that control block stops.

System programmer response

For additional information on the IPCS format and print service ADPLSFMT see the [z/OS MVS IPCS Commands](#).

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7307I	Individual control block parameters are mutually exclusive with the CBDUMP parameter.
-----------------	--

Explanation

Do not specify individual control block parameters along with the CBDUMP parameter.

System action

Dump formatting stops.

System programmer response

Check the input parameters and rerun.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7308I	GETMAIN error for the <i>control-block</i> control block, RC = <i>return-code</i>, SUBPOOL = 0, AMOUNT = <i>amount</i>.
-----------------	--

Explanation

An error occurred during the implementation of a GETMAIN macro. The return code following implementation of the GETMAIN macro is *return-code*. The GETMAIN macro was issued in module CBRPGMCB to get a private copy of the *control-block* control block. The subpool from which storage was requested is 0 and the amount of storage requested is *amount*.

System action

Control block formatting stops for related control blocks only.

System programmer response

For additional information on return codes from the GETMAIN macro, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#). Contact the service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7309I	FREEMAIN error for the <i>control-block</i> control block, RC = <i>return-code</i>, SUBPOOL = 0, AMOUNT = <i>amount</i>.
-----------------	---

Explanation

An error occurred during the implementation of a FREEMAIN macro. The return code following implementation of the FREEMAIN macro is *return-code*. The FREEMAIN macro was issued in module CBRPIPCS to free a private copy of the *control-block* control block. The subpool from which storage was requested is 0 and the amount of storage requested is *amount*.

System action

None.

System programmer response

For additional information on return codes from the FREEMAIN macro, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#). Contact the service representative.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7310I	The <i>control-block</i> control block is located at address <i>addr</i>.
-----------------	--

Explanation

CBRIPCS found that the data from a storage dump for the *control-block* control block is located at address *addr*. This is an informational message displayed during normal processing.

System action

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7320I	The SYSOAM component trace has been initialized successfully {with without} the CTICBR00 parmlib member.
-----------------	---

Explanation

The SYSOAM component trace has been started and no errors were encountered.

System action

If the SYSOAM component trace was started with the CTICBR00 parmlib member, the options specified in the CTICBR00 parmlib member are in effect. If the SYSOAM component trace was started without the CTICBR00 parmlib member, minimum tracing will be performed.

Operator response

None.

System programmer response

If there is a CTICBR00 member in parmlib, and the SYSOAM component trace indicates that it was started without the CTICBR00 parmlib member, there were problems encountered while the system was processing the CTICBR00 parmlib member. Potential errors that could result in the CTICBR00 parmlib member not being used when it exists in parmlib are:

- Required statements are commented out, such as the TRACEOPTS, OPTIONS, or ON statements.
- Quotes surrounding any of the specific options are missing or are unmatched.
- Missing commas between specified options.
- Ending parenthesis is missing or commented out.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7321I	SYSOAM component trace option <i>option</i> is not valid.
-----------------	--

Explanation

The system encountered an incorrect option in the CTICBRxx SYSOAM component trace PARMLIB member or an option specified on the operator reply to the TRACE CT operator command. Verification continues with the examination of the next option specified.

In the message text:

option

The specified option that is incorrect.

System action

The system does not start the requested component trace.

Operator response

Contact the system programmer.

System programmer response

Examine the options specifications for a misspelling or other error. Correct the error in the PARMLIB member or in the reply to the TRACE CT operator command before reissuing the command.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7322I

Invalid function request for the SYSOAM component trace.

Explanation

A TRACE CT operator command has been issued for the SYSOAM component trace that did not specify a valid function. Valid functions of the TRACE CT operator command are ON, OFF.

System action

The TRACE CT operator command is failed.

Operator response

Reissue the TRACE CT operator command specifying a valid function.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

-

Descriptor Code

-

CBR7323I

Error encountered acquiring {TCA | CADS | ALET} during SYSOAM component trace initialization.

Explanation

During SYSOAM component trace initialization, either the Trace Control Area (TCA), the common area dataspace (CADS) that contains the trace buffers, or the access list entry token (ALET) used to access the trace buffers in the CADS could not be acquired. The SYSOAM component trace initialization is failed.

If TCA is displayed, the error is returned from the GETMAIN service.

If CADS is displayed, the error is returned from the DSPSERV service.

If ALET is displayed, the error is returned from the ALESERV service.

System action

SYSOAM component trace is not initialized.

Operator response

Contact the system programmer.

System programmer response

Determine the cause of the error, and re-IPL to cause the SYSOAM component trace to be initialized successfully.

Source

Object Access Method (OAM)

CBR7400I

Error attaching XCF sub task for *task-name*.

Explanation

An error was detected while trying to create a task for OAM XCF process *task-name*.

System action

OAM is unable to attach the task. No work can be scheduled to, or performed by, the sub task process until the OAM address space has been stopped and restarted. If this occurs during OAM address space initialization, initialization processing is ended.

Operator response

Notify the system programmer.

System programmer response

This message is preceded by message CBR7000I, which gives additional information about the cause of the error.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7401I	Unexpected OAM XCF sub task termination for <i>task-name</i>.
-----------------	--

Explanation

The OAM XCF sub task for the *task-name* process has abnormally terminated or ended prematurely.

System action

If OAM initialization has completed, OAM detaches the failing task and re-attaches a new task for the XCF sub task process. If OAM initialization has not yet completed, no attempt is made to create a new task and OAM initialization fails.

System programmer response

Notify the service representative. If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Format the SVC dump with the interactive problem control system (IPCS).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7402I	Error attempting to process an XCF outgoing message, return code = <i>return-code</i>, reason code = <i>reason-code</i>.
-----------------	---

Explanation

OAM received an error from XCF services (IXCMSSGO) while attempting to send an XCF message to a member of the OAMplex.

Note: Where appropriate OAM has already retried the operation before issuing this message.

The XCF service returned with XCF return code *return-code* and XCF reason code *reason-code*.

System action

The XCF message is not sent.

Operator response

Notify the system programmer.

System programmer response

XCF service IXCMSGO has failed.

Refer to [z/OS MVS Programming: Sysplex Services Reference](#) for the XCF return codes and reason codes.

Obtain the SYS1.LOGREC error record.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7403I	Optical volumes <i>volser-1</i> and <i>volser-2</i> are no longer known to OAM XCF member <i>member-name</i>.
-----------------	--

Explanation

OAM *member-name* issued this message and it is an OAM XCF member within an OAMplex. Another OAM XCF member in the OAMplex has performed one of the following actions:

- Removed optical volumes *volser-1* and *volser-2* from the OAM database because the volumes are write once/read many media that are full and contain no active data
- Removed optical volumes *volser-1* and *volser-2* from the OAM database as a result of a Move Volume utility processed with the DELETE option specified
- Removed optical volumes *volser-1* and *volser-2* from the OAM database as a result of a Volume Recovery utility processed with the DELETE option specified
- Entered shelf resident volumes *volser-1* and *volser-2* into an optical library that is not enabled in the active SMS configuration data set (ACDS) for the system that OAM *member-name* is running on
- Ejected volumes *volser-1* and *volser-2* to a pseudo library that is not defined in the ACDS for the system that OAM *member-name* is running on
- Added SCRATCH volumes *volser-1* and *volser-2* to a storage group that is not enabled in the ACDS to the system that OAM *member-name* is running on.

The volumes are no longer valid for OAM *member-name* and are therefore deleted from OAM *member-name*'s internal inventory.

System action

OAM logically deletes the in-storage volume control blocks for these volsers.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7404I

Tape volume *volser* is no longer known to OAM XCF member *member-name*.

Explanation

OAM *member-name* issued this message, and it is an OAM XCF member within an OAMplex. Another OAM XCF member in the OAMplex has done one of the following actions:

- Removed tape volume *volser* from the OAM database as a result of TAPERECYCLEMODE set to MVSSCRATCH and any of the following conditions: volume expiration processing, the Move Volume utility with RECYCLE option specified, or OAM Recycle command.
- Removed tape volume *volser* from the OAM database as a result of the Move Volume utility with the DELETE option specified.
- Removed tape volume *volser* from the OAM database as a result of the Volume Recovery utility with the DELETE option specified.
- Added SCRATCH volume *volser* to a storage group that is not enabled in the active SMS configuration data set (ACDS) to the system that OAM *member-name* is running on.
- Added SCRATCH volume *volser* to a tape sublevel that is not supported on this level of OAM. OAM levels before z/OS V1R9 only support tape sublevel with values of '1' for group volumes and blank for backup and scratch volumes.

The volume is no longer valid for OAM *member-name*, and is therefore deleted from OAM *member-name*'s internal inventory.

System action

OAM logically deletes the in-storage volume control block for this *volser*.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7405I

Request to {write | read} collection *collection-name* object *object-name* on {optical | tape} volume *volser* timed out waiting for response from target OAM *target-OAM*.

Explanation

A request to read or write object *object-name* in collection *collection-name* on volume *volser* was sent to *target-OAM* to be processed. The request did not complete within the timeout value specified for the request type. Because the OAM that issued this message does not know which volume serial number the target-OAM will select to write to, *volser* will have a value of '-N/A-' for write requests.

System action

The read or write request is failed with a failing return code and reason code sent to the caller.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7510I	OAM unable to CONNECT; Db2 not available for subsystem <i>subsystem</i>.
-----------------	---

Explanation

The attempt via the Call Attach Facility, CAF, to establish the OAM address space as a user of Db2 failed because the Db2 subsystem *subsystem* was not up.

System action

Initialization is stopped.

Operator response

START the Db2 subsystem *subsystem*.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7515I	OAM initialization suspended. Start Db2 required for object support for Db2 subsystem <i>subsystem</i>.
-----------------	--

Explanation

Db2 subsystem *subsystem* is not available; therefore, there is no way to access the OAM configuration database.

System action

Suspend OAM initialization. CBR7516D or CBR7517D is issued to determine subsequent action.

Operator response

Reply to the message issued (CBR7516D or CBR7517D).

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

4

CBR7516D

Reply 'CONT' to continue without object support, 'WAIT' to wait for Db2, or 'STOP' to stop OAM.

Explanation

Db2 is not available; therefore, OAM is unable to access the OAM configuration database.

System action

Depending on the operator's reply, OAM will initialize without object support, wait for Db2, or stop. OAM waits for the response.

Operator response

Reply **CONT**, **WAIT**, or **STOP**.

If you reply **CONT**, OAM will initialize without object support in the configuration. A null configuration may result or, if tape libraries are included in the active configuration, OAM will initialize with tape libraries only. No object requests can be accepted.

If you reply **WAIT**, OAM will wait for the Db2 connection.

If you reply **STOP**, OAM initialization terminates.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR7517D

Reply 'WAIT' to wait for Db2 subsystem *subsystem* or 'STOP' to stop OAM.

Explanation

In a multiple OAM configuration, Db2 subsystem *subsystem* is not available; therefore, this instance of OAM is unable to access the OAM configuration database.

System action

Depending on the operator's reply, OAM will wait for Db2 or stop. OAM waits for the response.

Operator response

Reply **WAIT** or **STOP**.

If you reply **WAIT**, OAM will wait for the Db2 connection.

If you reply **STOP**, OAM initialization terminates.

Source

Object Access Method (OAM)

Routing Code

2,3,5

Descriptor Code

2

CBR7520I	Error updating row in library table for library <i>library-name</i>.
-----------------	---

Explanation

An error occurred attempting to update the row *library-name* in the library table in the OAM configuration database. During OAM processing, row *library-name* in the library table has been changed and can not be updated in the OAM configuration database.

System action

OAM processing continues. This message is preceded by message CBR7575I or by message CBR7585I, which contains a detailed description of the CAF or SQL error that occurred. The update will be retried during OAM termination processing.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7521I	Error updating row in slot table for slot <i>library-name slot-name</i>.
-----------------	---

Explanation

An error occurred attempting to either update the row *library-name slot-name* in the slot table in the OAM configuration database or insert the new row *library-name slot-name* into the slot table in the OAM configuration database. During OAM processing, row *library-name slot-name* in the slot table has been changed and can not be updated in the OAM configuration database, or the new row *library-name slot-name* can not be inserted into the slot table in the OAM configuration database.

System action

OAM processing continues. This message is preceded by message CBR7575I or by message CBR7585I, which contains a detailed description of the CAF or SQL error that occurred. A failure to update an existing row will be retried during OAM termination processing. Insert failures are not retried during OAM termination processing.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7522I	Error updating row in drive table for drive <i>drive-name</i>.
-----------------	---

Explanation

An error occurred attempting to update the row *drive-name* in the drive table in the OAM configuration database. During OAM processing, row *drive-name* in the drive table has been changed and can not be updated in the OAM configuration database.

System action

OAM processing continues. This message is preceded by message CBR7575I or by message CBR7585I, which contains a detailed description of the CAF or SQL error that occurred. The update will be retried during OAM termination processing.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7523I	Error updating row in volume table for volume <i>volume-name</i>.
-----------------	--

Explanation

An error occurred attempting to either update the row *volume-name* in the volume table in the OAM configuration database, insert the new row *volume-name* into the volume table in the OAM configuration database, or delete the row *volume-name* from the volume table in the OAM configuration database. During OAM processing, row *volume-name* in the volume table has been changed and can not be updated in the OAM configuration database, or the new row *volume-name* can not be inserted into the OAM configuration database, or row *volume-name* can not be deleted from the OAM configuration database.

System action

OAM processing continues. This message is preceded by message CBR7575I or by message CBR7585I, which contains a detailed description of the CAF or SQL error that occurred. A failure to update an existing row will be retried during OAM termination processing. Insert and delete failures are not retried during OAM termination processing.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7525A	OAM processing suspended. Make the OAM Configuration Database tables available for update and reply 'U'.
-----------------	---

Explanation

One or more of the OAM configuration database tables cannot be updated. Operator intervention is required to make the tables available for update access by OAM. This message is preceded by message CBR7585I, which contains a detailed description of the error.

System action

OAM processing waits for the reply.

Operator response

Display the status of the CBROAM database using the command -DISPLAY DATABASE(CBROAM). If an image copy is in process, wait until the copy is complete and reply 'U'. If the database or any of the table spaces have been stopped, started in read only access, started for utility access only or allocated to a utility that allows read only, they must be made available for OAM update access. Reply 'U' when done.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR7530E	OAM degraded. Db2 is not available. Start Db2 subsystem <i>subsystem</i>.
-----------------	--

Explanation

Db2 subsystem *subsystem* is not available; therefore, there is no way to access the OAM configuration database. The operator is required to start Db2 subsystem *subsystem*. Once Db2 subsystem *subsystem* has been started, OAM will attempt to reconnect to Db2. If this reconnection attempt fails MULTIPLE times, the operator might need to cancel OAM. All OAM processing and commands which require Db2, including the STOP OAM command, will fail or become unresponsive until Db2 subsystem *subsystem* has been restarted. If Db2 subsystem *subsystem* cannot be restarted, the CANCEL OAM command can be used to terminate OAM. However, CANCEL should be a last resort because it can cause unexpected results.

System action

Withhold all requests of the Database Manager until Db2 subsystem *subsystem* is available.

Operator response

Start Db2 subsystem *subsystem* to continue OAM object processing or CANCEL OAM to terminate OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

11

CBR7531E

OAM degraded. DB2 was detected in maintenance mode. Start DB2 subsystem normally to resume OAM.

Explanation

Db2 subsystem *subsystem* is currently in maintenance mode; therefore, there is no way to access the OAM configuration database.

System action

All OAM commands, including START OAM, DISPLAY OAM, and MODIFY OAM,RESTART, are unresponsive and all requests of the Database Manager are withheld until Db2 is restarted normally and OAM is reconnected to it.

OAM attempts to reconnect to Db2 every 5 minutes.

Operator response

Stop Db2 and then start Db2 normally without the maintenance mode access option to continue OAM object processing.

Note: It might be as long as 5 minutes after Db2 is available before OAM processing resumes.

If Db2 cannot be restarted normally, the CANCEL OAM command can be used to terminate OAM. However, CANCEL should be the last resort because it can cause unexpected results.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

11

CBR7532I	OAM will automatically attempt to reconnect to Db2 every <i>seconds</i> seconds.
-----------------	---

Explanation

OAM is waiting to automatically attempt a reconnection to Db2 every specified number of seconds. The default wait time for OAM to automatically attempt a reconnection to Db2 is every 5 minutes (or 300 seconds). This wait time is configurable from the DB2RECONNECTWAITTIME keyword that is specified within a SETOPT statement in the CBROAMxx parmlib member.

To display what is set for DB2RECONNECTWAITTIME, a user can issue F OAM,D,SETOPT,GLOBAL operator command.

If a user would like to bypass the auto-reconnect wait state entirely and immediately issue a request to connect to a Db2 subsystem (in the case that a user knows that the Db2 subsystem is in a normal operating capacity), then a user can issue F OAM,DB2CONN operator command. This forces OAM to immediately attempt a connect to Db2. As a result of this command, CBR7536I is issued to indicate that the immediate connection is requested.

For more information about the DB2RECONNECTWAITTIME keyword and the associated operator commands, see [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

System action

None.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7534I	OAM already connected to <i>db2</i> subsystem.
-----------------	---

Explanation

OAM received a F OAM,DB2CONN operator command when the OAM address space is already connected to a Db2 subsystem.

For more information about the F OAM,DB2CONN operator command, see [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

System action

No connection is attempted.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7535I	OAM back at full capacity; DB2 now available for subsystem <i>subsystem</i>.
-----------------	---

Explanation

OAM has been operating in degraded mode because Db2 subsystem *subsystem* was temporarily unavailable. Db2 subsystem *subsystem* is now available and OAM has successfully performed a disconnect and reconnect. OAM processing may continue as if Db2 had never been unavailable.

System action

Allow all requests of the Database Manager to be processed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7536I	OAM requested to immediately attempt a Db2 connection. Connection in progress...
-----------------	---

Explanation

OAM received operator command F OAM,DB2CONN requesting that OAM immediately attempt a connection to the Db2 subsystem.

For more information about the F OAM,DB2CONN operator command, see [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

System action

OAM attempts a connection to the configured Db2 subsystem.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7540I	Db2 SQL -204: Db2 object not defined in the Db2 subsystem. Verify OAM binds and grants have been properly and successfully executed. Db2 ID = db2id.
-----------------	---

Explanation

OAM encountered an error when running an OAM bind job for the Db2 subsystem *db2id*. See the System Programmer's Response to resolve the problem.

This SQL code is one of a few common SQL errors that have been experienced by OAM users. The verbiage in the System Programmer Response section below is to provide the System Programmer more OAM specific guidance than would be found looking up the SQL code in the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

System action

The operation in progress fails.

System programmer response

This problem typically occurs when OAM Object users run bind jobs and use an invalid user ID. Often this means that the original userid created in the Db2 tables is no longer valid. Review the "OSMC Application Plans" section in [Creating DB2 databases for object tables and directories in z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#). As the information in this section indicates, the USERID associated with the bind job must be the same as the USERID associated with the CBR SAMPL job that creates the OAM configuration database. This is because the SQL statements in the plans contain unqualified Db2 table names. Db2 assumes the unqualified table name is also the authorization ID of the binder.

To correct this problem, use the following Db2 bypass that adds the following to the migration and bind jobs, where CBRADMIN is the sample ID used:

```
DSN SYSTEM(db2id)
DSN SET CURRENT SQLID='CBRADMIN' <----- ID
DSN BIND....
```

After correcting the USERID, you must run the OAM binds. Run CBRPBIND, again with correct USERID, followed by the CBRABIND and CBRHBIND bind jobs. You must also run the CBRHGRNT SAMPLIB job to grant authority to use the application plans, as mentioned in the "OSMC Application Plans" in [Creating DB2 databases for object tables and directories in z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#). After running all the OAM jobs, binds, and grants, you must also run the application binds.

Note that in an OAMPLEX, it is crucial that the OAM CBRPBIND job is run from the highest level system in the plex.

For information on SQL error reason codes, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7541I

Db2 SQL -205, -206: Column missing from OAM table. For new releases refer to migration guide otherwise refer to any new PTFs applied, new column added to tables. Db2 ID = *db2id*.

Explanation

OAM encountered an error for Db2 subsystem *db2id* when running a bind job or during OAM execution.

This SQL code is one of a few common SQL errors that have been experienced by OAM users. The verbiage in the System Programmer Response section below is to provide the System Programmer more OAM specific guidance than would be found looking up the SQL code at [Db2 for z/OS in IBM Documentation \(www.ibm.com/docs/en/db2-for-zos\)](#).

System action

The operation in progress fails.

System programmer response

These errors indicate that a migration job (not a bind job) that was supposed to add a column to a table did not run. The -205 or -206 SQL error indicates that there is missing column. See [High-level installation and migration checklists in z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#) for a list of OAM the jobs. Note that certain jobs are z/OS installation specific. Again, note that this error is related to a migration job rather than a bind job.

Messages DSNT408I and DSNX200I with information about the missing column may accompany this one. The following sample messages accompany a case in which the EPI column that was to have been added with the SAMPLIB job CBRSMB2 is missing:

- DSNT408I SQLCODE = -206, ERROR: EPI IS NOT A COLUMN OF AN INSERTED TABLE, UPDATED TABLE, OR ANY TABLE IDENTIFIED IN A FROM CLAUSE
- DSNX200I -DBD1 BIND SQL ERROR USING Db2ADM AUTHORITY PLAN=CBROAM DBRM=CBRKCMT STATEMENT=257 SQLCODE=-206 SQLSTATE=42703 TOKENS=EPI CSECT NAME=DSNXORSO RDS CODE=-100

For information on SQL error reason codes, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7542I

Db2 SQL -501: Cursor identified by either a FETCH or CLOSE statement is not open. Review prior Db2 and OAM errors for more information. Db2 ID = *db2id*.

Explanation

OAM encountered an error while processing an OAM table in Db2 subsystem *db2id*.

SQL -501 code indicates that the cursor identified in a fetch or close statement is not open. The application was doing one of the following:

- Fetch using a cursor.
- Close a cursor.

This SQL code is one of a few common SQL errors that have been experienced by OAM users. The verbiage in the System Programmer Response section below is to provide the System Programmer more OAM specific guidance than would be found looking up the SQL code in [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

System action

The operation in progress fails.

System programmer response

This problem is usually caused by one of the following:

- OAM encounters a missing column in an OAM table. In this case, this message is issued after prior Db2 failures, such as an -206.
- A Db2 utility is currently running against the same table, so that the table is in utility mode.
- Error opening or closing a cursor, which would be referenced in CBR9704I.

For more information, see [OSREQ return and reason codes in z/OS DFSMSdfp Diagnosis](#).

For more information on SQL -501 errors, see Db2 APARss PQ03814 and PQ03438. For information on SQL error reason codes, see [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7543I

Db2 SQL -805: DBRM or Package not found. Verify OAM application grants and binds have been properly and successfully executed. Db2 ID = *db2id*.

Explanation

OAM encountered an error while processing an OAM table in Db2 subsystem *db2id*. This error indicates either that you are not at the right maintenance level or that a bind job ran incorrectly or was not run at all.

This SQL code is one of a few common SQL errors that have been experienced by OAM users. The verbiage in the System Programmer Response section below is to provide the System Programmer more OAM specific guidance than would be found looking up the SQL code in the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

System action

The operation in progress fails.

System programmer response

This error indicates that you need to run your application bind jobs (such as ImagePlus® for example). Do the following to identify the error before running your bind jobs:

- Review the -805 information documented in APARs II05367, II05257 and OY56983.
- Review the maintenance for the z/OS level you are currently running or migrating to. Ensure that all applicable maintenance has been installed and that all ++HOLDs on any APARs are taken into consideration.
- Review your binds to see if the error is caused by a bind job being run incorrectly. For example, this error might be due to a member missing in the application bind job, which can lead to an SQL error during a function involving that member. Look for any DSN prefix messages from Db2 identifying the missing member.

For information on SQL error reason codes, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7544I	Db2 SQL -818: Inconsistent time stamps on modules from DBRM. Verify OAM Grants and Binds have been properly and successfully executed. Db2 ID = <i>db2id</i>.
-----------------	--

Explanation

OAM encountered an error while processing an OAM table in Db2 subsystem *db2id*. This error indicates that you must run OAM bind jobs.

This SQL code is one of a few common SQL errors that have been experienced by OAM users. The verbiage in the System Programmer Response section below is to provide the System Programmer more OAM specific guidance than would be found looking up the SQL code in the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

System action

The operation in progress fails.

System programmer response

This error indicate that OAM encountered a problem with one or more bind jobs, often requiring that bind jobs be run or re-run. Do the following to find and fix the problem:

- If you are migrating to a new z/OS level, ensure that you run the correct bind jobs for the z/OS level you are migrating to. This also includes any application bind jobs (supplied by the applications).
- If you are applying maintenance, run all applicable binds if needed for the maintenance and as any HOLDDATA in APARs suggests.
- Look at the OAM bind jobs programs for new syntax or other requirements you might have overlooked and that might cause changes. For example, the CBRABIND that shipped with APARs OW42134 and OW46082 requires that you put a "." after every DBRM.

```
PKLIST(CBRKCMR.*, CBRKCMD.*, CBRKCMI.*, CBRKCMF.*, .....  
CBRKCMT.*)
```

- Look for accompanying message DSNT408I indicating that the error is due to a timestamp discrepancy in the bind job:

```
DSNT408I SQLCODE = -818, ERROR: THE PRECOMPILER-GENERATED  
TIMESTAMP 16862E761A2ED30C IN THE LOAD MODULE IS DIFFERENT FROM  
THE BIND TIMESTAMP 16862E2A0EC25B5B BUILT FROM THE DBRM CBRKCMT  
X'00000000' SQL DIAGNOSTIC.....  
.
```

In this example, the message indicates that member (CBRKCMT) has a timestamp discrepancy associated with it. You must rerun any application and OAM binds using that member.

- When you run a bind job, ensure that the job runs successfully by looking for system message DSNT200I:

```
DSNT200I BIND FOR PLAN CBR0AM SUCCESSFUL  
DSNT200I BIND FOR PLAN CBRISMF SUCCESSFUL
```

An unsuccessful bind job results in the following message showing the plan and member causing the error:

```
DSNX200I - BIND SQL ERROR  
USING SYSADM1 AUTHORITY  
PLAN=CBRIDBS  
DBRM=CBRKCMF  
STATEMENT =677  
TOKENS=SYSADM1.DELOBJT  
CSECT NAME=dsnxot1  
RDS=-500  
DSNT201I - BIND FOR PLAN CBRIDBS NOT SUCCESSFUL
```

OAM ships the bind jobs in SYS1.SAMPLIB.

For general information on SQL -818 errors, refer to the information in APAR II05367.

For information on other SQL error reason codes, visit the in the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7545I

Db2 SQL -904: Unavailable resource, either table space is out of space or Db2 utility is currently running. Db2 ID = *db2id*.

Explanation

OAM encountered an error while processing an OAM table because a resource is unavailable in Db2 subsystem *db2id*.

This SQL code is one of a few common SQL errors that have been experienced by OAM users. The verbiage in the System Programmer Response section below is to provide the System Programmer more OAM specific guidance than would be found looking up the SQL code in the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

System action

The operation in progress fails.

System programmer response

This error is caused by one of the following:

- The database table is out of space.
- The table index is out of space.
- One or more of the Db2 tables used by OAM is in Db2 utility mode.
- A table might require the Extended Addressability attribute be set in the SCDS.

Resolve the error and re-run the operation.

For information on other SQL error reason codes, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7550I	OAM connection to Db2 via CAF failed for subsystem <i>subsystem</i>.
-----------------	---

Explanation

The attempt to establish the OAM address space as a user of Db2 subsystem *subsystem* via Call Attach Facility, CAF, fails for some reason other than Db2 unavailability.

System action

Retry request. If retry fails, stop OAM.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7575I

CAF has issued a return code of *return-code* and reason code of *reason-code* within function *function*.

Explanation

Non-zero return code received from CAF. Return code is returned in decimal and reason code in hexadecimal. Descriptions of errors can be found at [Db2 for z/OS in IBM Documentation \(www.ibm.com/docs/en/db2-for-zos\)](http://www.ibm.com/docs/en/db2-for-zos).

System action

Continue processing.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7580I

SQL translation error in routine DSNTIAR, RC = *return-code*.

Explanation

An error occurred in DSNTIAR while trying to translate an SQL error into its appropriate error message. The return code in register 15 following implementation of the DSNTIAR routine is *return-code*.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the DSNTIAR routine, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR7585I**An SQL error occurred: *message-text*****Explanation**

An SQL error: *message-text* has occurred.

System action

OAM processing continues.

Operator response

Notify the system programmer.

System programmer response

For information on SQL errors, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8001I***subsystem* subsystem initialization starting.****Explanation**

Object Access Method *subsystem* subsystem initialization has begun.

System action

Subsystem processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8002I***subsystem* subsystem initialization completed.****Explanation**

Object Access Method *subsystem* subsystem initialization has successfully completed.

System action

Subsystem processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8003A *subsystem* unable to load module *module-name*. Return code = *rc*.

Explanation

The Object Access Method unable to load module *module-name*.

System action

Initialization for *subsystem* is stopped. The OAM subsystem *subsystem* will be rendered unusable. Attempts to start the OAM subsystem *subsystem* may result in failure.

Operator response

Notify the system programmer.

System programmer response

Verify that the module has been placed in an accessible library (ELPA, LPA, LINKLST).

Source

Object Access Method (OAM)

Routing Code

1

Descriptor Code

4

CBR8004A *subsystem* unable to obtain virtual storage. Area ID = *id*, RC = *rc*.

Explanation

The Object Access Method *subsystem* subsystem was unable to obtain the virtual storage required for the critical storage area identified by *id*.

System action

Subsystem *subsystem* processing is stopped.

Operator response

Notify the system programmer.

System programmer response

Verify that Extended Common Storage Area (ECSA) has been defined.

Source

Object Access Method (OAM)

Routing Code

1

Descriptor Code

4

CBR8007I	No Db2 SSID or the Db2 SSID value of "NONE" has been specified. <i>subsystem_id</i> subsystem is not started.
-----------------	--

Explanation:
The IGDSMSxx member of PARMLIB either contains no specification for the Db2SSID keyword or the value is NONE indicating that object support is not required. As a result, the *subsystem_id* subsystem is not started.

System action

OAM subsystem initialization continues, but the *subsystem_id* subsystem is not started.

Operator response

Notify the system programmer. If you alter PARMLIB member IGDSMSxx, you will have to either re-IPL the system or enter the SET SMS=xx command in order for the system to use the new PARMLIB IGDSMSxx value.

System programmer response

If OAM object support is desired, ensure that a valid Db2 SSID is specified in PARMLIB member IGDSMSxx. If Db2SSID(NONE) is specified, OAM will initialize with no Db2; this will result in a null configuration or a tape only configuration. No object processing capability is available in the OAM address space until a valid Db2 SSID is provided.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8009I	<i>subsystem</i> subsystem initialization failed.
-----------------	--

Explanation

Object Access Method subsystem *subsystem* initialization did not complete successfully.

System action

The OAM subsystem *subsystem* remains defined to the operating system but is not included in the OAM configuration and cannot be used.

Operator response

Notify the system programmer.

System programmer response

Review earlier messages to determine the errors that caused OAM subsystem initialization to fail. Correct those errors. To define an OAM subsystem that can be used, IPL to pick up the corrections or add an OAM subsystem with correct specifications via the SETSSI command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8011I	OAM subsystem <i>subsystem</i> unable to create <i>addr_space</i> address space, return code= <i>return-code</i> , reason code= <i>reason-code</i> .
----------	--

Explanation

The ASCRE service was issued to create the *addr_space* address space. The service failed and return code was *return-code* and reason code was *reason-code*.

System action

OAM subsystem *subsystem* cannot successfully initialize; *addr_space* address space cannot be created.

Operator response

Notify the system programmer.

System programmer response

For information about the ASCRE return and reason codes, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8012I**Initialization of OAM subsystem *subsys1* terminated. OAM subsystem *subsys2* is already active on this system.****Explanation**

OAM is running in a classic configuration and OAM subsystem *subsys2* has already been started on this system. Only one OAM subsystem can be active at a time when running with a classic OAM configuration so the initialization of OAM subsystem *subsys1* is terminated.

System action

Initialization of OAM subsystem *subsys1* stops.

Operator response

Contact your systems programmer.

System programmer response

For a classic OAM configuration, modify the IEFSSNxx PARMLIB member to only define one subsystem using INITRTN(CBRINIT). To define multiple OAM subsystems, the first OAM subsystem to initialize must specify the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8013I**SMS is not active so the OTIS subsystem cannot start and OAM subsystem capability is extremely limited.****Explanation**

During OAM subsystem initialization or OTIS subsystem initialization, it has been determined that SMS is not active. SMS is required for the OTIS subsystem and most OAM functions.

System action

If issued during OAM subsystem initialization, the subsystem initialization continues but the OTIS subsystem is not started. If issued during OTIS subsystem initialization, the OTIS subsystem terminates.

Operator response

Notify the system programmer.

System programmer response

Ensure that the SMS subsystem definition is before any OAM subsystem definition in PARMLIB member IEFSSNxx then either re-IPL the system or issue the SET SMS=xx command to start SMS (where xx are the two alphanumeric characters indicating the IGDSMSxx member of PARMLIB that contains the parameters to be used when starting SMS) followed by the START OTIS command to start the OTIS subsystem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8014I	Invalid value <i>value</i> for keyword <i>keyword</i> on the OAM subsystem <i>subsystem</i> definition. The keyword is ignored.
-----------------	--

Explanation

The parameter string on the definition for the OAM subsystem in the IEFSSNxx member of PARMLIB specifies an invalid value with *keyword*.

- For keyword **D** the value must be a 1 to 4 character SSID or Group Attachment Name identifying a Db2 subsystem associated with the OAM subsystem or the reserved word NONE to indicate that the subsystem is for an OAM Tape Library instance. Use of this keyword defines the OAM configuration as a multiple OAM configuration. It has no default so if omitted or specified incorrectly on the first OAM subsystem to start, a classic OAM configuration is defined. If omitted or specified incorrectly on a subsystem which starts after a multiple OAM configuration has been established, a subsequent error message is issued because no valid value for D= was specified and result in the initialization of the OAM subsystem failing.

- For keyword **DP** the option must be one of the following:

Option

Meaning

A

Deletion-protection is enabled for all object storage groups regardless of the OAM Deletion-Protection value specified in the SMS storage group construct for a given object storage group. Any attempts to OSREQ DELETE an object before its expiration date is failed regardless of what object storage group the object resides in.

P

Deletion-protection is partially enabled. Specifically, DP=P indicates that deletion-protection is enabled at the object storage group level through the OAM Deletion-Protection value specified in the SMS storage group construct for a given object storage group.

- Any attempts to OSREQ DELETE an object before its expiration date is failed if that object resides in an object storage group that has OAM Deletion- Protection enabled.
- The expiration date of an object is not a factor when an OSREQ DELETE request is processed if that object resides in an object storage group that has OAM Deletion-Protection disabled.'

Note: A retention-protected object cannot be deleted before its expiration date even if deletion-protection is disabled. Retention-protection takes precedence over deletion-protection.

N

Deletion-protection is not enabled for any object storage groups regardless of the OAM Deletion-Protection value specified in the SMS storage group construct for a given object storage group. The expiration date of an object is not a factor when an OSREQ DELETE request is processed. DP=N is the default.

Note: A retention-protected object cannot be deleted before its expiration date even if deletion-protection is disabled. Retention-protection takes precedence over deletion-protection.

- For keyword **LOB** the option must be one of the following:

Option

Meaning

A

All object storage groups are LOB enabled. All objects greater than 32K in size that are stored in Db2 are stored into LOB storage structures.

P

Some, but not all, object storage groups are LOB enabled. For LOB enabled storage groups, objects stored in Db2 that are greater than 32K in size are stored into LOB storage structures. For object storage groups that are not LOB enabled, the objects are stored in 32K tables, however objects greater than 256M in size cannot be written to storage groups which are not LOB enabled.

N

No object storage groups are LOB enabled. All large objects stored in Db2 are stored into 32K tables, however objects greater than 256M in size cannot be written due to the lack of LOB enablement. This is the default value.

- For keyword **MOS** the value must be a number between 50 and 2000 which specifies OAM's maximum object size in megabytes. The maximum object size is checked when objects are initially stored through the OSREQ programming interface. The maximum object size default is 50MB.
- For keyword **MSG** the option must be one of the following:

Option**Meaning****EM**

OAM messages might consist of mixed case English characters. This is the default.

EU

OAM messages conform to the minimum character set consisting of upper case English letters, digits, special characters and blank.

- For keyword **OTIS** the option must be one of the following:

Option**Meaning****Y**

OTIS address space will not start until JES has started.

N

OTIS address space will not wait for JES prior to starting. This is the default.

- For keyword **QB** the option must be one of the following:

Option**Meaning****Y**

An OSREQ QUERY results in a call into the OAM address space for each backup copy. The OSREQ QUERY returns a complete backup retrieval order key for each backup copy. If a backup copy does not exist, then the OAM address space is not called and the backup retrieval order key contains binary zeros. This is the default.

N

An OSREQ QUERY does not result in a call into the OAM address space for each backup copy. The backup retrieval order key contains binary zeros for each backup copy regardless of whether the backup copy exists or not.

- For keyword **TIME** the option must be one of the following:

Option**Meaning****GMT**

OAM uses Greenwich Mean Time.

LOC

OAM uses local time. This is the default.

- For keyword **UPD** the option must be one of the following:

**Option
Meaning**

- Y** The ODPENDDT and ODLREFDT fields should be updated on all OSREQ retrieves. Note: The ODLREFDT field is not updated for OSREQ CHANGE requests. This is the default.
- N** The ODPENDDT and ODLREFDT fields should not be updated for any OSREQ RETRIEVE or OSREQ CHANGE requests.
- Restriction:** If you use UPD=N, you cannot base transition criteria on the time since last use parameter in the ISMF management class definition.
- C** The ODPENDDT and ODLREFDT fields should be updated on all OSREQ RETRIEVE and on all OSREQ CHANGE requests.
- Note:** The ODLREFDT field is not updated when:
- OSREQ RETRIEVE results in RECALL being scheduled, or
 - OSREQ RETRIEVE is of an object currently in RECALL mode.

System action

OAM subsystem initialization continues. The keyword is ignored. For keywords that have defaults, the default value is used.

Operator response

Notify the system programmer.

System programmer response

Specify a valid value for the indicated keyword on the definition for the indicated OAM subsystem in the IEFSSNxx member of PARMLIB. The change is effective at the next IPL of the z/OS operating system.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8015I	More than <i>n</i> OAM Object subsystems defined. Initialization of OAM subsystem <i>subsystem</i> is terminated.
-----------------	--

Explanation

The initialization of OAM subsystem *subsystem* is terminated because the maximum number of OAM Object subsystems have already been initialized. There can only be one OAM Tape Library subsystem and up to *n* OAM Object subsystems in a multiple OAM configuration. Note that OAM subsystem initialization can be the result of OAM subsystem definitions in the IEFSSNxx PARMLIB member or via the SETSSI operator command.

System action

OAM initialization terminates.

Operator response

Contact the system programmer.

System programmer response

Remove all extraneous OAM Object subsystem definitions in the IEFSSNxx PARMLIB member and do not attempt to dynamically add (via the SETSSI operator command) additional OAM Object subsystem definitions beyond the allowable amount in a multiple OAM configuration.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8016I

The format of the parameter *parameter* at position *position* on the definition of OAM subsystem *subsystem* is not correct.

Explanation

During OAM subsystem initialization, a parameter *parameter* with an incorrect format is found at position *position* on the definition for the *subsystem* subsystem. The parameter is ignored. The correct format for a parameter is keyword=value. Both a keyword and a value must be specified with an equal sign between them.

System action

OAM initialization continues.

Operator response

If this message was issued during IPL processing, contact the system programmer. If it was issued in response to a SETSSI ADD command, no further action is required because OAM subsystem initialization ignored the incorrect parameter and continued processing. When issuing SETSSI ADD in the future, ensure that all parameters are specified correctly.

System programmer response

Remove or correct the format of the parameter on the definition for subsystem *subsystem* in the IEFSSNxx PARMLIB member.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8017I	Missing keyword D= on the definition of OAM subsystem <i>subsystem</i> in a multiple OAM configuration.
-----------------	--

Explanation

During OAM subsystem initialization processing, the D= keyword was not found on the definition of OAM subsystem *subsystem*. The D= keyword is required in a multiple OAM configuration. Note that OAM subsystem initialization can be the result of OAM subsystem definitions in the IEFSSNxx PARMLIB member or via the SETSSI operator command.

System action

OAM subsystem initialization terminates.

Operator response

Contact the system programmer.

System programmer response

Add the D= keyword to the definition for OAM subsystem *subsystem*. The D= keyword specifies the SSID or Group Attachment Name of the Db2 subsystem to be associated with this OAM subsystem in a multiple OAM configuration. For the Tape Library OAM instance include the D= keyword and specify the required value of 'NONE'.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8018I	Keyword <i>keyword</i> has already been specified for OAM subsystem <i>subsystem</i>.
-----------------	--

Explanation

During OAM subsystem initialization keyword *keyword* was found again on the definition for the *subsystem* subsystem after already being processed. The duplicate specification is ignored.

System action

OAM initialization continues.

Operator response

If this message was issued during IPL processing, contact the system programmer. If it was issued in response to a SETSSI ADD command, no current action is required as OAM subsystem initialization ignored the duplicate keyword. When issuing future SETSSI ADD commands, ensure that no keyword is specified more than once.

System programmer response

Remove the duplicate specification of the keyword from the definition for OAM subsystem *subsystem* in the IEFSSNxx PARMLIB member.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8019I	The Db2 identifier <i>db2id</i> specified for OAM subsystem <i>subsystem</i> is associated with another OAM subsystem.
-----------------	---

Explanation

During OAM subsystem initialization, the definition for OAM subsystem *subsystem* specified a Db2 identifier *db2id* that was also specified on a previous OAM subsystem definition. Only one OAM subsystem can be associated with each Db2 subsystem. Note that OAM subsystem initialization can be the result of OAM subsystem definitions in the IEFSSNxx PARMLIB member or via the SETSSI operator command.

System action

OAM initialization terminates.

Operator response

If this message was issued during IPL, contact the system programmer. If it was issued in response to the SETSSI ADD command, reissue the command with the correct Db2 identifier if an incorrect value was specified. If the correct Db2 identifier was specified, no further action is required because an OAM subsystem for that Db2 subsystem is already part of the OAM configuration.

System programmer response

Specify a unique value for the D= keyword on the definition for OAM subsystem *subsystem*. The Db2 identifier must not be the same as any other OAM instance. Each OAM subsystem must be associated with a unique Db2 subsystem.

Note that a multiple OAM configuration is established when the first OAM subsystem to initialize specifies the D= keyword in its initialization parameters.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8020I

Unsupported keyword *keyword* specified on the definition for OAM subsystem *subsystem*.

Explanation

During OAM subsystem initialization an unsupported keyword *keyword* was found on the definition for the *subsystem* subsystem. The keyword is ignored.

System action

OAM subsystem initialization continues.

Operator response

If this message was issued during IPL, contact the system programmer. If it was issued in response to a SETSSI ADD command, no further action is required because OAM subsystem initialization ignored the keyword and continued. When issuing SETSSI ADD in the future, omit any unsupported keywords.

System programmer response

Remove the unsupported keyword from the definition for subsystem *subsystem* in the IEFSSNxx PARMLIB member or on the SETSSI ADD command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8030I

Installation exit *exit-name* has been loaded.

Explanation

The installation exit has been loaded as requested with the F OTIS,LOAD,*exit-name* command, during OTIS initialization or adding a new subsystem to an empty subsystem configuration when security exit dynamic load is enabled.

exit-name the installation exit name.

System action

OTIS processing continues.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

4,5

CBR8031D

Installation exit *exit-name* reload has been issued. Reply 'U' to continue, 'C' to cancel.

Explanation

The operator has entered a command of F OTIS,LOAD,exit-name.

This message is issued to confirm that the specified installation exit is to be reloaded. Before confirming the reload of the specified installation exit, verify that a new version of the installation exit has been located in the link list concatenation (SYS1.LINKLIB, etc.) and the library has been refreshed.

exit-name the installation exit name.

System action

OTIS waits for a response from the operator.

Operator response

Reply 'U' to confirm the installation exit reload or 'C' to cancel the reload.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

2

CBR8032I

Installation exit *exit-name* reload has been canceled.

Explanation

The operator has entered a command of F OTIS,LOAD,exit-name.

Message CBR8031D has been issued. The operator responded 'C' to the message, thereby installation exit *exit-name* will not be reloaded.

exit-name the installation exit name.

System action

The Modify OTIS command is canceled.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

5

CBR8033I

Installation exit *exit-name* cannot be loaded by OTIS. The dynamic LPA service (CSVDYLPA) return code=*return-code* reason code=*reason-code*.

Explanation

During OTIS initialization or adding new subsystem to an empty subsystem configuration or the operator has issued F OTIS,LOAD,exit-name command when security exit dynamic load is enabled, the dynamic LPA service (CSVDYLPA) is failed and returns with a return code *return-code* and reason code *reason-code*. If the CSVDYLPA service fails on the initial load (during OTIS initialization), OAM will revert to the original load mechanism which can be on every OSREQ request.

exit-name the installation exit name.

System action

Installation exit reloading stops.

Operator response

Inform your system programmer.

System programmer response

Refer to dynamic LPA service manual for additional return code and reason code information. F OTIS,LOAD command can be used to re-initiate the load after resolving the issue.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

4,5

CBR8101I

The OAM/CICS interface is now connected.

Explanation

The OSR-to-CICS interface has been connected to this CICS address space. OAM has initialized the CICS Resource Manager Interface and OSREQ macros can be issued. This does not imply a connection to the OAM(LCS) address space has been made.

System action

Subsystem processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8103I	The OAM/CICS interface is already connected.
-----------------	---

Explanation

The OSR-to-CICS interface to this CICS address space was previously completed. OAM has initialized the CICS Resource Manager Interface and OSREQ macros can be issued. This condition can occur when the CBRICONN transaction is entered manually after initialization is complete.

System action

Subsystem processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8104I	OSR's entry point not found by load macro.
-----------------	---

Explanation

The OSR-to-CICS interface to this CICS address space was not completed because the Operations Service Restructure load module entry point needed to initialize the CICS Resource Manager Interface could not be found. This failure is due to an improper installation of the OSR function of the OAM. The OAM has not initialized the CICS Resource Manager Interface and OSREQ macros can not be issued.

System action

Subsystem processing continues.

Operator response

Notify the system programmer.

System programmer response

Check the installation procedure used to install OAM and particularly the CBRINIT load module that contains the Operations Service Restructure code.

Source

Object Access Method (OAM)

Routing Code

1

Descriptor Code

4

CBR8105I **OAM/CICS interface is not operational.****Explanation**

The OSR-to-CICS interface initialization has not completed for this CICS address space. The reason for this failure is noted in a previously issued message. OAM has not initialized the CICS Resource Manager Interface and OSREQ macros can not be issued.

System action

Subsystem processing continues.

Operator response

Notify the system programmer.

System programmer response

Check the installation procedure used to install OAM and particularly the CBRINIT load module which contains the Operations Service Restructure code.

Source

Object Access Method (OAM)

Routing Code

1

Descriptor Code

4

CBR8107I **Resource manager deleted for OSREQ macro invocations due to error.****Explanation**

The OSR resource manager experienced an error and was deleted.

System action

None.

System programmer response

Determine cause of error. Obtain copy of system log and dump the applications address space and contact your IBM representative.

Source

Object Access Method (OAM)

Routing Code

1

Descriptor Code

4

CBR8500I	<i>subsystem_id</i> subsystem is initializing.
-----------------	--

Explanation

subsystem_id subsystem has started initialization. *subsystem_id* subsystem either starts automatically during system initialization or by an operator START command. The initialization complete message (CBR8501I) should follow.

System action

Initialization processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8501I	<i>subsystem_id</i> subsystem initialization complete.
-----------------	--

Explanation

subsystem_id subsystem has completed initialization and is ready to perform services on behalf of requester address spaces.

System action

subsystem_id subsystem is ready to service requests from requester address spaces.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8502I***subsystem_id* subsystem was active when an operator START *subsystem_id* subsystem was issued, START command rejected.****Explanation**

subsystem_id subsystem was already active when an operator START *subsystem_id* subsystem was issued, the subsequent START command is rejected. Only one *subsystem_id* subsystem can be active.

System action

Subsequent *subsystem_id* subsystem start is purged from the system.

Operator response

Ensure *subsystem_id* subsystem is not active prior to entering START command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8503I***subsystem_id* subsystem initialization task failed to establish a recovery environment, failing return code=*return-code*.****Explanation**

subsystem_id subsystem initialization task entered an ESTAEX macro to establish a recovery environment and failed with a return code=*return-code*.

System action

subsystem_id subsystem will stop.

Operator response

Notify the system programmer.

System programmer response

For an explanation of the ESTAEX return code, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#). Gather console log and a dump of the *subsystem_id* address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8504I

***subsystem_id* subsystem failed to add entry name *entry_name* to the *subsystem_id* subsystem load module, failing return code=*rc*.**

Explanation

subsystem_id subsystem attempted to add an entry name for a subtask to the load module via an IDENTIFY macro and failed with return code=*rc*.

System action

subsystem_id subsystem will stop.

Operator response

Notify the system programmer.

System programmer response

For an explanation of the IDENTIFY macro return code, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#). Gather linkedit XREF list for *subsystem_id* subsystem, and console log.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8505I

***subsystem_id* subsystem failed to obtain storage for a critical control block, failing return code=*return-code*.**

Explanation

subsystem_id subsystem entered a GETMAIN to obtain storage for a critical control block and failed with a return code=*return-code*.

System action

subsystem_id subsystem will stop.

Operator response

Notify the system programmer.

System programmer response

See [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#) for explanation of the GETMAIN macro return code. Gather console log and a dump of the *subsystem_id* subsystem address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8506I	<i>subsystem_id</i> subsystem dispatcher task failed to establish a recovery environment, failing return code=<i>return-code</i>.
-----------------	--

Explanation

subsystem_id subsystem dispatcher task entered an ESTAEX macro to establish a recovery environment and failed with a return code=*return-code*.

System action

subsystem_id subsystem will stop.

Operator response

Notify the system programmer.

System programmer response

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for an explanation of the ESTAEX macro return code. Gather console log and a dump of the *subsystem_id* address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8507I	<i>subsystem_id</i> subsystem failed to attach subtask <i>task_name</i>, failing return code=<i>return-code</i>.
-----------------	---

Explanation

subsystem_id subsystem entered an ATTACH macro for subtask *task_name* and failed with a return code=*return-code*.

System action

If the subtask is critical to the implementation of *subsystem_id* subsystem then it will stop.

Operator response

Notify the system programmer.

System programmer response

See *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN* for an explanation of the ATTACH return code. Gather console log and a dump of the *subsystem_id* subsystem address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8508I	<i>subsystem_id</i> subsystem failed to LOAD Db2_load_module. LOAD RC = return-code.
-----------------	---

Explanation

subsystem_id subsystem issued a LOAD macro for a Db2 load module and the LOAD failed.

System action

subsystem_id subsystem will stop.

Operator response

Notify the system programmer.

System programmer response

If a Db2 library is specified in the *subsystem_id* subsystem SYS1.PROCLIB procedure verify that the specified Db2 library is correct. If a Db2 library is not specified in the procedure then verify that the required Db2 library exists in the system program fetch library concatenation. Gather console log and a listing of *subsystem_id* subsystem SYS1.PROCLIB procedure.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8509I	<i>subsystem_id</i> subsystem termination task failed to establish a recovery environment, failing return code=return-code.
-----------------	--

Explanation

subsystem_id subsystem stopping task entered an ESTAEX macro to establish a recovery environment and failed with a return code=*return-code*.

System action

subsystem_id subsystem will stop.

Operator response

Notify the system programmer.

System programmer response

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for an explanation of the ESTAEX macro return code. Gather console log and a dump of the *subsystem_id* address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8510I	<i>subsystem_id</i> subsystem was dispatched with an incorrect processing state, <i>subsystem_id</i> subsystem will end.
-----------------	---

Explanation

subsystem_id subsystem was invoked with a PSW key incompatible with continued processing.

System action

subsystem_id subsystem will end.

Operator response

Contact the system programmer.

System programmer response

Ensure that the *subsystem_id* subsystem PPT entry in PARMLIB member SCHEDxx has specified that *subsystem_id* subsystem is a system task and is to be invoked with data management PSW key 5. See [*z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support*](#) for a complete explanation.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8511I

***subsystem_id* subsystem has terminated.**

Explanation

subsystem_id subsystem is starting processing for stopping. *subsystem_id* subsystem is stopping as a result of an operator STOP command or as result of an unrecoverable error.

System action

Stopping processing continues.

System programmer response

If *subsystem_id* is stopping as a result of an error then investigate console log for *subsystem_id* subsystem messages preceding this message that explain what error occurred. Gather console log, a listing of the *subsystem_id* subsystem SYS1.PROCLIB procedure, listings of PARMLIB members IEFSSNxx and IGDSMSxx, and a dump of the *subsystem_id* subsystem address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8512D

Db2 subsystem ID not supplied to OTIS. Specify Db2 SSID, 'NONE', or reply 'C' to continue with no SSID.

Explanation

A Db2 subsystem ID is required for OAM object processing and for starting an OAM address space. This value (ID) could not be obtained from the Db2SSID parameter in PARMLIB member IGDSMSxx.

System action

OTIS waits for an operator response.

Operator response

Supply the one- to four-character ID of the Db2 subsystem that has the OAM databases, **NONE** to indicate that this is a Tape Library only OAM without object support, or **C** to continue OTIS initialization without setting an SSID.

System programmer response

If your installation supports OAM applications, you should specify the Db2SSID parameter in the IGDSMSxx member of PARMLIB. Otherwise, you will receive this message each time you attempt to start OTIS.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR8513I	OAM subsystem <i>subsystem</i> has been removed from the OAM configuration.
-----------------	--

Explanation

OAM subsystem *subsystem* has been removed from the OAM configuration as requested with the

F OTIS,DELSUB,*subsystem* or F OTIS,DELSUB,ALL operator command.

System action

OAM subsystem *subsystem* has been removed from the OAM configuration and will no longer be used by OAM. It remains defined as a subsystem to z/OS.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8514I	OAM subsystem <i>subsystem</i> is not in the OAM configuration.
-----------------	--

Explanation

Operator command F OTIS,DELSUB, *subsystem* was issued to remove a subsystem from the OAM configuration but the requested subsystem is not in the OAM configuration.

System action

No changes are made to the OAM configuration.

Operator response

Verify the name of the subsystem specified on the command. The D OAM,CONFIG command can be used to see which OAM subsystems are part of the OAM configuration. If the OAM subsystem you wish to remove is not part of the OAM configuration, no further action is necessary. If the OAM subsystem you wish to remove is part of the OAM configuration, reissue the command with the name of that OAM subsystem.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8515I	OAM subsystem <i>subsystem</i> is in use. It is not removed.
-----------------	---

Explanation

Operator command F OTIS,DELSUB, *subsystem* or F OTIS,DELSUB,ALL was issued to remove one subsystem or all subsystems from the OAM configuration but subsystem *subsystem* is still active (there is an OAM address space running which is associated with the OAM indicated subsystem). OAM subsystems cannot be removed while active.

System action

OAM subsystem *subsystem* is not removed and remains in the OAM configuration.

Operator response

Stop the OAM address space or other activity that is using the indicated OAM subsystem, then reissue the command.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8520D	DELSUB command issued to remove subsystem <i>subsystem</i> from the OAM configuration. Reply 'U' to continue, 'C' to cancel.
-----------------	---

Explanation

The operator has entered a command of the form:

```
MODIFY OTIS,DELSUB,subsystem or
MODIFY OTIS,DELSUB,ALL
```

This message is issued to confirm that the specified subsystem *subsystem* is to be removed from the OAM configuration. A subsystem specification of 'ALL' means that all OAM subsystems are to be removed. Before confirming the removal of the specified subsystem(s), verify that the associated OAM address space(s) are stopped and also verify that there is no current OSREQ application activity against the specified subsystem(s). The same procedures should be followed for stopping OSREQ activity that would be followed prior to an IPL. The issuance of this command is to try to avoid having to do an IPL if the OAM environment changes (going from a classic to a multiple OAM configuration). If the OSREQ application activity has not been stopped prior to issuing the DELSUB command, unexpected results could occur including abends. Note that after removal the subsystem will still exist but will not be part of the OAM configuration and will be unusable.

System action

The OAM operator command processing component (OTIS) waits for a response from the operator.

Operator response

Reply 'U' to confirm the subsystem removal or 'C' to cancel the removal.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

2

CBR8521I

OTIS subsystem refresh of Db2 tasks completed. New tasks: *count1* attempted, *count2* successful, *count3* unsuccessful.

Explanation

Processing of the MODIFY OTIS,REFRESH operator command has completed. OTIS has attempted to attach a connection task for any Db2 subsystems defined to the OAM configuration that did not already have one. The number of such Db2 subsystems is *count1*, with *count2* of those attempts successful and *count3* unsuccessful.

Note: If OTIS was already connected to a Db2 subsystem or was waiting for it to start, then a task already existed for that Db2 subsystem and no processing was required. Such tasks are not included in the counts.

System action

None.

Operator response

If *count1* is greater than 0, refer to earlier messages for the results of each attempt.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8526I	<i>subsystem_id</i> subsystem dump processing failed. Return code =<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

A system error occurred during DUMP processing due to the system suppressing the dump (by request or default), or bad parameters passed to the dump service.

System action

subsystem_id subsystem continues.

Operator response

Notify the application owner of the failure.

System programmer response

Determine the state of the system when the dump was attempted. System log, console log, dump from abend, parameters passed to the macro invocation. See *z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU* for information regarding RETURN/REASON codes for the SDUMP macro. Review the application program to determine the possible failure points.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR8530I	<i>subsystem_id</i> subsystem Collection Table Update task failed to establish a recovery environment, failing return code=<i>return-code</i>.
-----------------	---

Explanation

subsystem_id subsystem Collection Table Update task issued an ESTAEX macro to establish a recovery environment and failed with a return code=*return-code*.

System action

The Collection Table Update Task ends.

Operator response

Notify the system programmer.

System programmer response

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for an explanation of ESTAEX macro return codes. Gather console log and a dump of the *subsystem_id* subsystem address space.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8534I	<i>subsystem_id</i> subsystem failed to open thread to Db2 subsystem <i>subsystem_id</i> using plan <i>planname</i>, return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

OAM attempted to perform a CAF OPEN for plan *planname*; however, the attempt resulted in an error condition.

System action

Requests which require this plan to be open will not be processed.

System programmer response

Take appropriate action as indicated in the CAF documentation for return code *return-code* and reason code *reason-code* found in IBM Db2 Application Programming Guide.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR8535I	<i>subsystem_id</i> subsystem failed to close thread to Db2 subsystem <i>subsystem_id</i> for plan <i>planname</i>, return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	--

Explanation

OAM attempted to perform a CAF CLOSE; however, the attempt resulted in an error condition.

System action

Processing continues.

System programmer response

Take appropriate action as indicated in the CAF documentation for return code *return-code* and reason code *reason-code*.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR8540I	<i>subsystem</i> failed to develop PC numbers during execution of <i>service_type</i> service, return code = <i>return-code</i>.
-----------------	---

Explanation

During initialization, OAM subsystem *subsystem* develops PC numbers used at a later point. A *service_type* service was issued to develop PC numbers. The service failed and return code was *return-code*.

System action

OAM subsystem *subsystem* cannot successfully initialize. Use of OSREQ interface might result in failure.

Operator response

Notify system programmer.

System programmer response

Refer to the appropriate application development macro information to analyze return code returned from the *service_type* service.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8550I	<i>subsystem_id</i> subsystem operator command task failed to establish a recovery environment, failing return code=<i>return-code</i>.
-----------------	--

Explanation

The *subsystem_id* subsystem command task entered an ESTAEX macro to establish a recovery environment and failed with a return code=*return-code*.

System action

The *subsystem_id* subsystem will continue processing and run with the *subsystem_id* subsystem command task disabled.

Operator response

If running with the command task disabled is not desired, cancel the *subsystem_id* subsystem using the MVS cancel command. Notify the system programmer.

System programmer response

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for explanation of ESTAEX macro return codes. Collect console log and any dumps related to the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8551I	<i>subsystem_id</i> subsystem already stopping when a command to stop the <i>subsystem_id</i> subsystem was entered, the command is rejected.
----------	---

Explanation

A command to stop the *subsystem_id* subsystem was issued after the *subsystem_id* subsystem was already in the process of stopping.

System action

The command is ignored and *subsystem_id* subsystem stop processing continues normally.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8552I	<i>operand-name</i> operand for <i>verb</i> command not recognized by <i>subsystem-id</i> subsystem.
----------	--

Explanation

The *operand-name* operand for *verb* command was not recognized by the *subsystem-id* subsystem.

System action

Processing continues.

Operator response

Enter a valid *subsystem-id* subsystem operand. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for valid *subsystem-id* subsystem operands.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

5

CBR8553I *subsystem_id* subsystem operator command task reinitialized

Explanation

subsystem_id subsystem command task has successfully recovered after abnormally ending.

System action

subsystem_id subsystem operator command task is fully operational.

Operator response

Retry desired *subsystem_id* subsystem command. If the *subsystem_id* subsystem operator command task abnormally ends again, don't waste time trying the failing command again. If *subsystem_id* subsystem is to be stopped and both the STOP *subsystem_id* and MODIFY *subsystem_id*,STOP commands are failing, use the MVS cancel command to stop the *subsystem_id* subsystem.

System programmer response

Collect console log and any dumps related to the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8554I

***subsystem_id* subsystem command issued while *subsystem_id* subsystem still initializing, command rejected, retry command after *subsystem_id* initialization complete.**

Explanation

subsystem_id subsystem was still performing initialization processing when a *subsystem_id* subsystem command was entered. The command is rejected.

System action

subsystem_id subsystem initialization continues normally.

Operator response

Wait until *subsystem_id* subsystem initialization complete message CBR8501I is issued before retrying the command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8555I

***command_name* command not recognized by *subsystem_id* subsystem.**

Explanation

The *command_name* command was not recognized by the *subsystem_id* subsystem.

System action

Processing continues.

Operator response

Enter a valid *subsystem_id* subsystem command. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Tape Libraries](#) for valid *subsystem_id* subsystem commands.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8556I

Modify *subsystem_id* command does not contain a command parameter for *subsystem_id* subsystem.

Explanation

The MVS Modify *subsystem_id* subsystem command entered did not specify an *subsystem_id* subsystem command.

System action

Processing continues.

Operator response

Retry the command and specify a valid *subsystem_id* subsystem command. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Tape Libraries](#) for valid *subsystem_id* subsystem commands.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8557I *subsystem_id* subsystem command syntax invalid.

Explanation

The syntax of the specified *subsystem_id* subsystem command is incorrect. The command is rejected.

System action

Processing continues.

Operator response

Retry command with correct syntax. See [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Tape Libraries](#) for valid *subsystem_id* subsystem commands and command syntax.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8558I *subsystem_id* subsystem command task abnormally ended during execution of *command_name* command.

Explanation

The *subsystem_id* subsystem operator command task abnormally ended while implementing the *command_name* command.

System action

All *subsystem_id* subsystem commands will be purged. The *subsystem_id* subsystem will attempt to reinitialize its command task. All other *subsystem_id* subsystem processing is unaffected.

System programmer response

Collect console log and any dumps related to the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8559I All *subsystem_id* subsystem operator commands have been purged.

Explanation

All *subsystem_id* subsystem commands will not be implemented because abnormal ending of the *subsystem_id* subsystem command task.

System action

subsystem_id subsystem command task recovery processing continues.

System programmer response

Collect console log and any dumps relevant to the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8560I *subsystem_id* subsystem operator command task disabled.

Explanation

subsystem_id subsystem operator command task failed to reinitialize after abnormally ending.

System action

subsystem_id subsystem processing will continue normally with the *subsystem_id* subsystem operator command task disabled.

Operator response

If running with the operator command task disabled is not desired, cancel the *subsystem_id* subsystem using the MVS cancel command.

System programmer response

Collect console log and any dumps relative to the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8561I	Security exit CBRUXSAE dynamic load has not been enabled. To enable, specify SL parameter in subsystem definition.
-----------------	---

Explanation

The operator has entered a command of F OTIS,LOAD,exit-name. However security exit CBRUXSAE dynamic load feature has not been enabled.

System action

Processing continues.

Operator response

Inform your system programmer.

System programmer response

Specify SL parameter in subsystem definition. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for more information.

Source

Object Access Method (OAM)

Routing code

2

Descriptor code

5

Explanation

This message is issued when CBRUXSAE dynamic load is enabled (SL=Y or SL=B) and all subsystems have been deleted and it has become an empty configuration, and a new subsystem is being added to the configuration with parameter SL=N or SL=E. A dynamic change of SL=Y (or SL=B) to SL=N (or SL=E) is not supported, and SL=Y (or SL=B) will remain in effect for the duration of this IPL.

System action

Processing continues.

Operator response

Notify the system programmer.

System programmer response

To switch from SL=Y (or SL=B) to SL=N (or SL=E), update the subsystem definition in the IEFSSNxx PARMLIB member and re-IPL. See *z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support* for more information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

5

Explanation

subsystem_id subsystem Db2 connect task entered an ESTAEX macro to establish a recovery environment and failed with a return code=*return-code*.

System action

subsystem_id subsystem will stop after completing initialization processing.

Operator response

Notify the system programmer.

System programmer response

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for an explanation of the ESTAEX return code. Collect console log and any dumps related to problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8571I	<i>subsystem_id1</i> subsystem successfully connected to <i>subsystem_id2</i> subsystem.
-----------------	---

Explanation

subsystem_id1 subsystem has successfully connected to Db2 subsystem indicated by *subsystem_id2*.

System action

subsystem_id1 subsystem processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8572I	<i>subsystem_id1</i> subsystem unable to connect to <i>subsystem_id2</i> subsystem because <i>subsystem_id2</i> subsystem is not active.
-----------------	---

Explanation

subsystem_id1 subsystem was unable to connect to Db2 subsystem *subsystem_id2* because Db2 has not been started or has not finished initializing. The connection will be completed when Db2 subsystem *subsystem_id2* has successfully started.

System action

subsystem_id1 subsystem waits for Db2 subsystem *subsystem_id2* to successfully complete its startup processing.

Operator response

Start the required Db2 subsystem if not already started. *subsystem_id1* subsystem may be stopped at this time if desired.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8573I	<i>subsystem_id1</i> subsystem has requested <i>subsystem_id2</i> subsystem to disconnect, disconnect pending.
-----------------	--

Explanation

The Db2 subsystem indicated by *subsystem_id1* has requested the subsystem indicated by *subsystem_id2*, to disconnect from Db2.

System action

subsystem_id2 subsystem will disconnect from the Db2 subsystem. If the disconnect is successful, *subsystem_id2* subsystem will attempt to reconnect to Db2 subsystem, *subsystem_id1*.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8574I	<i>subsystem_id1</i> subsystem disconnect from <i>subsystem_id2</i> subsystem successful.
-----------------	---

Explanation

The subsystem indicated by *subsystem_id1* has successfully disconnected from the Db2 subsystem indicated by *subsystem_id2*.

System action

subsystem_id1 processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8575I	<i>subsystem_id1</i> subsystem failed to disconnect from <i>subsystem_id2</i> , return code= <i>return-code</i> , reason code= <i>reason-code</i> .
-----------------	---

Explanation

The subsystem indicated by *subsystem_id1* failed to successfully disconnect from the Db2 subsystem indicated by *subsystem_id2*. The state of the connect control blocks built by Db2 to support the connection is unknown.

System action

subsystem_id1 subsystem continues processing, but will no longer be able to connect to Db2 subsystem *subsystem_id2*.

Operator response

Notify the system programmer.

System programmer response

See Db2 information at IMS in IBM Documentation (www.ibm.com/docs/en/ims). for explanation of Db2 return and reason codes and correct the problem. Collect console log and any dumps related to the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8576I	<i>subsystem_id1</i> subsystem connect to <i>subsystem_id2</i> subsystem failed, return code=<i>return-code</i>, reason code=<i>reason-code</i>.
-----------------	---

Explanation

The subsystem indicated by *subsystem_id1* failed to connect to the Db2 subsystem indicated by *subsystem_id2*.

System action

subsystem_id1 subsystem that was attempting to connect to Db2 will stop.

Operator response

Notify the system programmer.

System programmer response

See the Db2 information at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims). for an explanation of Db2 return and reason codes and correct the problem.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR8577I

Duplicate OAM subsystem *subsystem_id1* removed from OAM configuration. OAM subsystem *subsystem_id2* is connected to Db2 subsystem *subsystem_id3*.

Explanation

The OAM subsystem indicated by *subsystem_id1* failed to connect to the Db2 subsystem indicated by *subsystem_id3* because a connection to that Db2 subsystem already exists for OAM subsystem *subsystem_id2*. This is the result of more than one OAM subsystem definition in the IEFSSNxx member of PARMLIB specifying the same Db2 subsystem on the D= keyword using different names (the SSID in one OAM subsystem definition and the Group Attachment Name for the same Db2 subsystem in another OAM subsystem definition). More than one OAM subsystem connecting to the same Db2 subsystem is not supported.

System action

subsystem_id1 is removed from the OAM configuration. The other OAM subsystem connected to Db2 subsystem *subsystem_id3* continues processing.

Operator response

Notify the system programmer. The D OAM,CONFIG command can be used to determine which OAM subsystem is already connected to Db2 subsystem *subsystem_id3*.

System programmer response

Update the OAM subsystem definitions in the IEFSSNxx member of PARMLIB so that only one has a D= keyword that specifies the Db2 SSID or Group Attachment Name for any single Db2 subsystem. Also, ensure that any OAM subsystems defined with the SETSSI ADD command refer to a different Db2 subsystem than all other OAM subsystems in the OAM configuration.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9000I

OSMC initialization starting.

Explanation

OAM Storage Management Component initialization is starting.

System action

Processing begins.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9001I**OSMC initialization completed.**

Explanation

OAM Storage Management Component has successfully completed its initialization.

System action

Processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9002I**OSMC initialization failed.**

Explanation

The OAM Storage Management Component (OSMC) failed during initialization. Refer to the preceding messages for further information.

System action

OSMC processing stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9003I**Addressability not obtained for *system-service-name*.**

Explanation

CBRHSYSA could not locate an entry for the system service *system-service-name* in the OAM External Symbol Dictionary.

System action

OAM Storage Management Component processing stops.

Operator response

Notify the system programmer.

System programmer response

Determine why the ESD did not contain an entry for the system service.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9004I Storage group name *storage_group_name* is invalid.

Explanation

This is an invalid storage group name. A storage group name should have been declared as TYPE=OBJECT. This command will not be implemented.

System action

OAM Storage Management Component processing continues.

Operator response

Notify your storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9005I OSMC is terminating.

Explanation

OAM Storage Management Component (OSMC) is stopping because of an abnormal condition; all possible work in progress will complete prior to stopping. OAM will attempt to restart OSMC.

System action

OSMC stops.

Operator response

Notify the system programmer.

System programmer response

Refer to previous messages and/or dump for further detailed information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9006I Error establishing the control task for *ctcname*.

Explanation

The OAM Storage Management Component (OSMC) initialization module attempted to establish a control task for *ctcname*. OSMC initialization was unable to establish the subtask due to the attach of the subtask failing or the subtask not initializing successfully.

In the message text:

ctcname

The CTC name, which may include:

- Storage group name
- Library name
- Volume serial number for recovery or move volume

or the actual name may be one of the following:

- CBRHXINT
- CBRHSGDP
- SUMMARY
- OBJ_RECV
- OBJ_RECALL
- OBJ_BACKUP

System action

OSMC processing continues.

Operator response

Notify the system programmer.

System programmer response

Either the attach failed or the subtask initialization failed. If the attach failed, this message will be preceded by message CBR7000I, which contains the return code from the ATTACH macro. If the subtask initialization failed, this message will be preceded by messages that further describe that failure.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9007I	Error detaching the Control Task for <i>ctcname</i>.
-----------------	---

Explanation

The OAM Storage Management Component (OSMC) initialization end-of-task routine failed to detach a control task for *ctcname*.

In the message text:

ctcname

The CTC name, which may include:

- Storage group name
- Library name
- Volume serial number for recovery or move volume

or the actual name may be one of the following:

- CBRHXINT
- CBRHSGDP
- SUMMARY
- OBJ_RECV

System action

OSMC processing continues.

Operator response

Notify the system programmer.

System programmer response

The DETACH macro failed. This message will be preceded by message CBR7001I, which contains the return code from the DETACH macro. Refer to documentation for message CBR7001I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9008I	SMS storage group constructs unavailable. The SMS interface return code is <i>SMSI-return-code</i>. The SMS interface reason code is <i>SMSI-reason-code</i>.
-----------------	--

Explanation

During OAM Storage Management Component (OSMC) initialization processing, a subsystem interface (SSI) call to the storage management subsystem (SMS) has been made to determine the storage groups in the active control data set (ACDS). The call failed. The return code from the SMS interface is given by *SMSI-return-code*; the reason code from the SMS interface is given by *SMSI-reason-code*.

System action

OSMC initialization stops.

Operator response

Notify the system programmer.

System programmer response

For information on the SMS interface return codes and reason codes see *z/OS DFSMSdfp Diagnosis* under "OSREQ Return and Reason Codes". If the description under "OSREQ Return and Reason Codes" indicates that the *SMSI-reason-code* contains an SMS reason code, then see *z/OS DFSMSdfp Diagnosis* under "SMS Reason Codes". If the problem recurs and if the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9009I	OSMC completed its Storage Management Cycle. <i>n</i> tasks started. <i>x</i> tasks completed.
-----------------	---

Explanation

OAM Storage Management Component has completed its storage management cycle. *n* tasks were started and *x* tasks completed successfully.

System action

Processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9010I **OSMC has stopped.****Explanation**

The OAM Storage Management Component (OSMC) has stopped its processing due to an operator request or a request from OAM.

System action

OSMC processing stopped.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9011I **OAM requested OSMC to terminate.****Explanation**

OAM Storage Management Component (OSMC) received a request to stop processing from the OAM control task.

System action

OSMC will not allow current objects to complete processing. OSMC processing stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9012I **OSMC completed termination.**

Explanation

OAM Storage Management Component (OSMC) has stopped its processing due to a request from OAM. Control returns to OAM.

System action

OSMC stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9013I	Start {OAM Volume Recovery Move Volume Recycle} command not processed. {OAM Volume Recovery Move Volume Recycle} request currently {queued processing} for volume <i>volser-1</i> / <i>volser-2</i>.
-----------------	---

Explanation

The request to start the OAM Volume Recovery utility, the Move Volume utility or Recycle utility has been rejected. OAM Storage Management Component (OSMC) currently has a request queued or is currently processing an OAM Volume Recovery or Move Volume request for the specified volume or the volume on the opposite side of the disk or a Recycle request. Only one OAM Volume Recovery request (for an entire disk), one Move Volume request (for a volume), or one Recycle request (for one or more volumes) can be queued or processed by OSMC. If the volser for *volser-2* is *N/A*, then this is a tape volume that only has one side.

System action

OSMC does not process this request.

Operator response

Wait until the OAM Volume Recovery utility, the Move Volume utility, or the Recycle utility completes; then reissue the request.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9014I	Error establishing the object service <i>object-service-name</i> for control task <i>ctcname</i>.
-----------------	--

Explanation

The OAM Storage Management Component (OSMC) control task attempted to establish an object service routine for the control task. OSMC control task was unable to establish the object service routine due to the attach of the object service failing or the object service not initializing successfully.

In the message text:

- object-service-name***
The name of the object service that could not be established.
- ctcname***
The CTC name.

System action

OSMC initialization stops for this control task.

Operator response

Notify the system programmer.

System programmer response

Either the attach failed or the object service initialization failed. If the attach failed, this message will be preceded by message CBR7000I, which contains the return code from the ATTACH macro. If the object service initialization failed, this message will be preceded by messages which further describes that failure. Refer to documentation for preceding messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9015I	Error detaching the object service <i>object-service-name</i> for control task <i>ctcname</i>.
-----------------	---

Explanation

The OAM Storage Management Component (OSMC) control task end-of-task routine attempted to detach an object service routine. OSMC control task end-of-task routine was unable to detach the object service routine due to the failure of the DETACH macro.

In the message text:

- object-service-name***
The name of the object service that could not be detached.
- ctcname***
The control task name.

System action

OSMC processing continues.

Operator response

Notify the system programmer.

System programmer response

The DETACH macro failed. This message will be preceded by message CBR7001I, which contains the return code from the DETACH macro. Refer to documentation for message CBR7001I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9016I Dormant Task not found. TCB address *tcbptr* invalid.

Explanation

An end-of-task routine can't find the dormant task due to an invalid TCB address.

System action

OAM Storage Management Component will continue processing.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9017I Move Volume not started for *volser*.

Explanation

OAM Storage Management Component (OSMC) could not start the Move Volume Utility for the specified volume.

System action

OSMC processing continues.

Operator response

Refer to preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9018I OSMC starting Storage Management Cycle.

Explanation

OAM Storage Management Component (OSMC) is starting its Storage Management Cycle processing.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9019I Library Space Management not started for *library-name*.

Explanation

OAM Storage Management Component (OSMC) couldn't start Library Space Management for the library.

System action

OSMC continues processing.

System programmer response

Refer to preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9020I

OAM Volume Recovery not started for *volser*.

Explanation

OAM Storage Management Component (OSMC) could not start Volume Recovery for the specified volume.

System action

OSMC processing continues.

Programmer response

Refer to preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9021I

Storage unavailable for CBRHMCB control block. Initialization terminated.

Explanation

The STORAGE OBTAIN macro failed while OAM Storage Management Component (OSMC) was attempting to obtain storage for the control block. This message is preceded by message CBR7004I, which contains the return code from the STORAGE OBTAIN macro.

System action

OSMC initialization stops.

Operator response

Notify the system programmer.

System programmer response

Investigate the return code from the STORAGE OBTAIN macro and refer to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9022I	Single object processing for collection <i>collname</i>, object <i>objname</i> is already active.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) is already processing that object. Command is ignored.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9023I	OSMC already started Storage Management Cycle.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) is currently processing its Storage Management Cycle. Operator command is ignored.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9024I	Collection name unknown for Collection ID <i>collection-id</i>, storage group <i>storage-group-name</i>. RC = <i>reason-code</i>
-----------------	---

Explanation

The collection name could not be determined for collection ID *collection-id* in storage group *storage-group-name*. The return code *return-code* is included for diagnostic purposes only.

System action

Objects in the collection whose name cannot be determined will be bypassed and not processed (i.e. recovered, moved, etc.). Objects in collections whose names can be determined will continue to be processed (i.e. by volume recovery, move volume, etc.). If the return code is greater than 4, the processing of objects will stop (i.e. no more will be recovered, moved, etc.).

Operator response

Notify system programmer.

System programmer response

Determine why the collection name could not be found for the collection ID. After correcting the collection name error, resubmit the start command to continue processing objects.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9025I	CBRHSLSM unable to start library space management for library <i>library-name</i>.
-----------------	---

Explanation

CBRHSLSM was unable to notify OAM Storage Management Component (OSMC) to start library space management. Refer to the preceding messages for more information.

System action

OSMC does not process this library request.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9026I	CBRHSRCV unable to start OAM Volume Recovery for volume <i>volser</i>.
-----------------	---

Explanation

CBRHSRCV was unable to notify OAM Storage Management Component (OSMC) to start Volume Recovery. Refer to the preceding messages for more information.

System action

OSMC continues processing.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9029I	OAM unable to start move volume for volume <i>volser</i> .
----------	--

Explanation

OAM was unable to notify OAM Storage Management Component (OSMC) to start the move volume utility. Refer to the preceding messages for more information.

System action

OSMC continues processing.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9031I	OSMC Storage Management Cycle Processing not started because OSMC has been requested to {Stop Terminate} processing.
----------	--

Explanation

The operator has requested OAM Storage Management Component (OSMC) to process its Storage Management Cycle. However, OSMC will not process the request because either the operator has issued an OSMC STOP command or OAM has requested OSMC to stop processing.

System action

OSMC will continue processing accordingly.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9032I	Invalid option specified with MAXS= keyword. Parameters specified = <i>parms</i>. OSMC Initialization terminated.
-----------------	--

Explanation

The MAXS= startup keyword was specified with the PARM keyword on the JCL EXEC statement used to start Object Access Method (OAM). An incorrect value of zero was specified following the MAXS= startup keyword. The MAXS= keyword must either be omitted, in which case a default of two will be used, or specify a one or two digit numeric value larger than zero.

System action

OAM Storage Management Component (OSMC) initialization stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9040I	Single storage group processing not started for <i>storage-group-name</i>.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) could not start single storage group processing for the specified storage group.

System action

OSMC processing continues.

System programmer response

Refer to the system programmer's response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9041I	Display detail information not started for <i>storage-group-name</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) could not start display detail information for the specified storage group.

System action

OSMC processing continues.

System programmer response

Refer to the system programmer's response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9042I	Display summary information not started.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) could not start display summary information.

System action

OSMC processing continues.

System programmer response

Refer to the system programmer's response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9043I	DASD Space Manager not started for <i>storage-group-name</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) could not start DASD Space Manager for that storage group.

System action

OSMC processing continues.

System programmer response

Refer to the system programmer's response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9044I	CBRHATTC could not start {Single Object Recovery Object Recall Object Backup} for collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) could not start the Single Object Recovery, the Object Recall, or the Object Backup utility for that object.

System action

OSMC processing continues.

System programmer response

Refer to the system programmer response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9045I	Single Object Processing not started for collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) could not start Single Object Processing for that object.

System action

OSMC processing continues.

System programmer response

Refer to the system programmer's response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9046I	Db2 terminating, OSMC will terminate.
-----------------	--

Explanation

The OAM Storage Management Component (OSMC) received a request to stop processing from the LCS control task because Db2 is stopping.

System action

OSMC will not allow current objects to complete processing. OSMC processing stops.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9047I	Operator requested OSMC to stop {processing processing with FORCE specified}.
-----------------	--

Explanation

The OAM Storage Management Component (OSMC) received a request to stop processing from the operator.

1. If the FORCE option is not specified, OSMC will stop processing when all currently active objects are completed and will terminate all waiting OSMC activity and not started operator commands.
2. If the FORCE option is specified, OSMC will terminate all currently active objects and all waiting OSMC activity and not started operator commands.

Note: Any OSMC operator command issued following the OSMC stop operator command will be allowed to proceed as normal.

System action

OSMC processing stops as follows:

1. If the FORCE option is not specified, OSMC will stop processing when all currently active objects are completed and will terminate all waiting OSMC activity and not started operator commands.
2. If the FORCE option is specified, OSMC will terminate all currently active objects and all waiting OSMC activity and not started operator commands.

Note: Any OSMC operator command issued following the OSMC stop operator command will be allowed to proceed as normal.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9048I	Storage Group <i>storage-group-name</i> has successfully completed processing.
-----------------	---

Explanation

The OAM Storage Management Component (OSMC) has finished processing a storage group successfully.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9049I	Storage Group <i>storage-group-name</i> has unsuccessfully completed processing.
-----------------	---

Explanation

The OAM Storage Management Component (OSMC) has finished processing a storage group unsuccessfully. Refer to previous messages for error description.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9050I	<i>ctcname</i> process <i>module-name</i> requested {a nonexistent an unavailable} {read write volume expiration check completion} service for collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	---

Explanation

The control task *ctcname* process *module-name* requested an undefined read, write, volume expiration check or directory update operation for object *object-name*. This was probably caused by a programming error.

System action

Processing for object *object-name* fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9051I	<i>ctcname</i> process <i>module-name</i> requested multiple read services for collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	---

Explanation

The control task *ctcname* process *module-name* requested more than one type of read operation for object *object-name*. OAM Storage Management Component only allows one read for each object. This was probably caused by a programming error.

System action

Processing for object *object-name* fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9052I

ctcname process *module-name* requested a {read | write | volume expiration check | tape or optical write} service without a {read | write | volume expiration check | tape or optical write} for collection *collection-name*, object *object-name*.

Explanation

The control task *ctcname* process *module-name* requested a read, write, or an operation on a tape or optical volume for object *object-name* without also requesting the required corresponding operation. Each read operation must be followed by a write and all writes must be preceded by a read. Optical and tape write operations must be followed by a request to test and potentially update the expiration and/or ejection dates associated with the optical volume.

System action

Processing for object *object-name* fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9053I

control-task-name* process *module-name* tried to read an object from the device to which it planned to write that object. The object is in collection *collection-name* named *object-name

Explanation

The control task *control-task-name* process *module-name* is requesting OAM Storage Management Component (OSMC) to read and write object on the same device. OSMC will only write to a device which does not already have a copy of the object. Likewise, it cannot read data from a device which does not already have a copy of that data.

System action

Object in collection *collection-name* named *object-name* will not be processed. Control task *control-task-name* will stop after issuing message CBR9062 after too many request validation errors of this type, or any other type, have occurred.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9054I

Display detail information not started for RECYCLE.

Explanation

OSMC could not start display detail information for the RECYCLE function.

System action

The OAM Storage Management Component OSMC processing continues.

Operator response

Notify the system programmer.

System programmer response

Refer to the system programmer's response section of the preceding messages for additional information.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9055I

ctcname process module-name did not request completion processing for collection collection-name object object-name.

Explanation

The control task *ctcname* process *module-name* failed to request completion processing for collection *collection-name* object *object-name*. OAM Storage Management Component requires completion processing for all objects using its services.

System action

Processing for object in collection *collection-name* named *object-name* fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9056I

ctcname process module-name selected invalid update transaction code update-transaction-code for collection collection-name, object object-name.

Explanation

The control task *ctcname* process *module-name* requested completion processing object *object-name* but OAM Storage Management Component has no completion procedure of type *update-transaction-code*.

System action

Processing for this object fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9057I

***control-task-name* synchronous OSMC service *object-service-name* requested routing for collection *collection-name* object *object-name* before it completed processing.**

Explanation

Control task *control-task-name* synchronous OAM Storage Management Component (OSMC) service *object-service-name* requested routing for collection *collection-name* object *object-name* before it finished processing that object. This was probably caused by a programming error.

System action

Processing stops for this object. OSMC will issue message CBR9915I and stop the control task if too many errors of this type occur.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9058I

***ctcname* process *module-name* made a routing error for an object in collection *collection-name*, object *object-name*.**

Explanation

The OAM Storage Management Component router for control task *ctcname* could not determine the next service to which the object should be routed. The object is in collection *collection-name*, and is named *object-name*. It is selected by process *module-name*. This was probably caused by a programming error.

System action

Processing for the object fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9059I

ctcname process module-name cannot suppress completion processing for collection collection-name object object-name.

Explanation

The control task *ctcname* process *module-name* attempted to suppress OAM Storage Management Component (OSMC) completion processing for collection *collection-name* object *object-name*. OSMC only allows the Shelf Manager to suppress completion processing. This was probably caused by a programming error.

System action

Processing for collection *collection-name* object *object-name* fails.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9060I

ctcname process module-name had a FREEMAIN error in module CBRHROUT for collection collection-name object object-name's read buffer.

Explanation

The control task *ctcname* process *module-name* FREEMAIN macro failed while the OAM Storage Management Component (OSMC) object router was trying to free the read buffer for object in collection *collection-name* object *object-name*. This message is preceded by message CBR7005I, which contains the return code from the FREEMAIN macro.

System action

OSMC stops processing this object.

Operator response

Notify the system programmer.

System programmer response

Investigate the return code from the FREEMAIN macro and refer to the documentation for message CBR7005I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9061I	OSMC stopping. Start storage group command for <i>storage-group-name</i> not processed.
-----------------	--

Explanation

Start storage group command ignored due to impending OAM Storage Management Component (OSMC) stop.

System action

OSMC does not queue the start storage group command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9062I	Module CBRHROUT is stopping OSMC control task <i>control-task-name</i> process <i>module-name</i> because of an excessive number of service request errors.
-----------------	--

Explanation

The OAM Storage Management Component (OSMC) router received too many incorrect service requests for objects selected by OSMC process *module-name*. It is stopping control task *control-task-name* which governs that process.

System action

Processing stops for control task *control-task-name*.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9063I	Storage group <i>storage-group-name</i> already active.
-----------------	--

Explanation

Storage group already started and active.

System action

OAM Storage Management Component does not queue the start storage group command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9064I	Storage management cycle in process. Storage group <i>storage-group-name</i> will be processed next.
-----------------	---

Explanation

Storage management cycle processes all storage groups. The storage group requested for processing will be moved to the front of the storage management cycle queue.

System action

OAM Storage Management Component moves processing of requested storage group to front of storage management cycle queue in order to process it next.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9066I	OSMC already stopping. Operator command to stop OSMC not processed.
-----------------	--

Explanation

Operator command to stop OAM Storage Management Component (OSMC) ignored due to impending OSMC stop.

System action

OSMC does not queue the stop OSMC command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9068I	Display Detail not available for Task <i>ctc_name</i>.
-----------------	---

Explanation

The display OAM Storage Management Component (OSMC) task command was issued. The task is active but there is no OSMC detail to be displayed. Detail displayed only if task is an active storage group or an active volume during volume recovery.

System action

The system continues processing.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9069I	CBRHPSMC unable to process stop OSMC command.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) unable to queue the stop OSMC command. Refer to the preceding messages for more information.

System action

OSMC does not queue the stop OSMC command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9070I	OSMC stopping. Library space management command for <i>library-name</i> not processed.
-----------------	---

Explanation

Library space management command ignored due to impending OAM Storage Management Component (OSMC) stop.

System action

OSMC does not queue the library space management command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9071I	CBRHSDSM unable to start DASD space management for storage group <i>storage-group-name</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) unable to queue the DASD space management command. Refer to the preceding messages for more information.

System action

OSMC does not queue the DASD space management command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9072I	CBRHSSG unable to start storage group <i>storage-group-name</i>.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) unable to queue the start storage group command. Refer to the preceding messages for more information.

System action

OSMC does not queue the start storage group command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9073I Stop storage group command for *storage-group-name* already on queue.

Explanation

A stop storage group command for this storage group has previously been issued. The current command becomes redundant.

System action

OAM Storage Management Component (OSMC) does not queue the stop storage group command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9074I Storage group *storage-group-name* not active. Stop storage group command not processed.

Explanation

A stop storage group command for an inactive storage group has been issued. A storage group must be active to be stopped.

System action

OAM Storage Management Component (OSMC) does not queue the stop storage group command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9075I	CBRHPSG unable to stop storage group <i>storage-group-name</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) unable to queue the stop storage group command. Refer to the preceding messages for more information.

System action

OSMC does not queue the start storage group command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9076I	Start storage group command for <i>storage-group-name</i> deleted from operator parameter queue.
-----------------	---

Explanation

A start storage group command for this storage group has previously been issued. This start storage group command will be ignored due to the more recent stop storage group command.

System action

OAM Storage Management Component does not process the start storage group command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9077I	Start storage group command for <i>storage-group-name</i> deleted from storage management cycle queue.
-----------------	---

Explanation

A storage management cycle processes all storage groups. The command to stop a storage group will cause the storage management cycle to not process that storage group.

System action

OAM Storage Management Component does not process the storage group during the storage management cycle.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9078I	OSMC stopping. Stop storage group command for <i>storage-group-name</i> not processed.
-----------------	---

Explanation

Stop storage group command ignored since OAM Storage Management Component (OSMC) is stopping.

System action

OSMC does not queue the stop storage group command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9079I	OSMC stopping. Start {Single Object Recovery command Object Recall Object Backup} for collection <i>collection-name</i>, object <i>object-name</i> not processed.
-----------------	--

Explanation

Start single object recovery command, object recall request, or object backup request ignored due to impending OAM Storage Management Component (OSMC) stop.

System action

OSMC does not queue the command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9080I	Single object recovery already processing collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	--

Explanation

Single object recovery for given object already started and active.

System action

OAM Storage Management Component does not queue the single object recovery command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9081I	OSMC stopping. Display command will not be processed.
-----------------	--

Explanation

Display command ignored due to impending OAM Storage Management Component (OSMC) stop.

System action

OSMC does not queue the display command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9082I	Resource <i>resource-name</i> not active. Display command not processed.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) processes display commands only for active resources.

System action

OSMC does not queue the display command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9083I	CBRHSDSP unable to process display command.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) unable to queue the display command. Refer to the preceding messages for more information.

System action

OSMC does not queue the display command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9084I	Start single object recovery command for collection <i>collection-name</i>, object <i>object-name</i> already on queue.
-----------------	--

Explanation

A start single object recovery command for this object has been issued previously. The current command is redundant.

System action

OAM Storage Management Component does not queue the single object recovery command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9085I	<i>module-name</i> unable to start {Single Object Recovery Object Recall Object Backup} for collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) unable to queue either the single object recovery command, object recall request, or object backup request. Refer to the preceding messages for more information.

System action

OSMC does not queue the command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9086I	OSMC stopping. Start {OAM Volume Recovery Move Volume Recycle} command not processed.
-----------------	--

Explanation

Start volume recovery or move volume or recycle command ignored due to impending OAM Storage Management Component (OSMC) stop.

System action

OSMC fails the request.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9088I

OSMC stopping. Start DASD space management command for storage group *storage-group-name* not processed.

Explanation

Start DASD space management command ignored due to impending OAM Storage Management Component (OSMC) stop.

System action

OSMC does not queue the DASD space management command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9089I

No storage groups defined for OSMC processing on this system in the active configuration.

Explanation

If no storage groups are defined, OAM Storage Management Component (OSMC) will not process any operator commands for storage group actions, but will process other operator commands.

System action

OSMC does not queue the operator command.

System programmer response

In a non-OAMplex environment, check the SMS configuration definitions for an Object or Object Backup Storage Group to make sure that only a single system is defined with a status other than NOTCON (for example, the system that will be running OAM and using the storage group) and that all other systems in the configuration are defined as NOTCON.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9090I

Module *module-name* was unable to obtain storage for CBRHSMSI dynamic area.

Explanation

The GETMAIN macro failed. This message is preceded by message CBR7004I, which contains the return code from the GETMAIN macro.

System action

OAM Storage Management Component processing stops.

Operator response

Notify the system programmer.

Programmer response

Investigate the return code from the GETMAIN macro and refer to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9091I

Module *module-name* could not acquire SMS Storage Group Construct Definitions. The SMS interface reason code is *SMSI reason code*. The SMS interface function code is *SMSI function code*. The error indicator code is *indicator return code*.

Explanation

OAM Storage Management Component (OSMC) attempted to acquire SMS Construct Definition data for Storage Groups and was unable to do so. OSMC will process the Storage Groups only by an operator request. The Storage Groups will not start automatically.

System action

OSMC will continue processing.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why OSMC was unable to acquire the SMS Construct Definition data. For information on the SMS interface return codes and reason codes see [z/OS DFSMSdfp Diagnosis](#) under

"OSREQ Return and Reason Codes". If the description under 'OSREQ Return and Reason Codes' indicates that the *SMSI-reason-code* contains a SMS reason code, then see [z/OS DFSMSdfp Diagnosis](#) under "SMS Reason Codes".

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9092I	The OAM Storage Management Component unable to automatically start the Storage Groups.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) is unable to start the Storage Groups automatically. Refer to the previous message for more information. OSMC will continue to process Storage Groups by operator request.

System action

OSMC will continue processing.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why OSMC was unable to start the Storage Groups automatically.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9093I	Stop {Move Volume Volume Recovery} command for <i>volser</i> already on queue.
-----------------	---

Explanation

A stop Move Volume or Volume Recovery command for this volume has previously been issued. The current command becomes redundant.

System action

OAM Storage Management Component does not queue the stop Move Volume command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9094I	{Move Volume Volume Recovery} for <i>volser</i> not active. Stop {Move Volume Volume Recovery} command not processed.
-----------------	--

Explanation

A stop Move Volume or Volume Recovery command for an inactive Move Volume or Volume Recovery utility has been issued. A utility for the volume identified must be active to be stopped.

System action

OAM Storage Management Component does not queue the stop Move Volume or Volume Recovery command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9095I	Unable to stop {Move Volume Volume Recovery} for <i>volser</i>.
-----------------	--

Explanation

The OAM Storage Management Component (OSMC) was unable to queue the stop Move Volume or Volume Recovery command. Refer to the preceding messages for more information.

System action

OSMC does not queue the stop Move Volume or Volume Recovery command.

Operator response

Investigate the preceding error messages.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9096I	Start {Move Volume Volume Recovery} command for <i>volser</i> deleted from operator parameter queue.
-----------------	---

Explanation

A start Move Volume or Volume Recovery command for this volume has previously been issued. This start command will be ignored due to the more recent stop Move Volume or Volume Recovery command.

System action

OAM Storage Management Component does not process the start command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9097I	MOVEVOL command for volume <i>volser</i> rejected. RECYCLE option is invalid for WORM tape.
-----------------	--

Explanation

A Move Volume utility with the RECYCLE option was specified for a WORM tape volume *volser*. The command was rejected. A WORM tape cannot be recycled as it cannot be rewritten from load point.

System action

OAM rejects the command.

Operator response

Reissue the MOVEVOL command without the RECYCLE option or reissue the MOVEVOL command with the DELETE option.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9098I	OSMC stopping. Stop {Move Volume Volume Recovery} command for <i>volser</i> not processed.
-----------------	---

Explanation

Stop Move Volume or Volume Recovery command ignored because OAM Storage Management Component (OSMC) is stopping.

System action

OSMC does not queue the stop Move Volume or Volume Recovery command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9101I	<i>ctcname</i> object service <i>object-service-name</i> GETMAIN failed for collection <i>collection-name</i>, object <i>object-name</i>'s read buffer.
-----------------	--

Explanation

Control task *ctcname* object service *object-service-name* had a GETMAIN failure while trying to acquire a read buffer for this object.

System action

OAM Storage Management Component (OSMC) stops processing this object.

Operator response

Restart OSMC if the error persists.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9102I	Db2 could not find the object for collection <i>collection-name</i>, object name <i>object-name</i> in storage group <i>storage-group-name</i> under control task <i>ctcname</i>.
-----------------	--

Explanation

The OAM Storage Management Component (OSMC) Db2 object read service (CBRHRDAS) did not have an object (Db2 row) for collection name *collection-name*, object name *object-name*. The read service searched the object table indicated by the object's size in the collection *collection-name*, in storage group *storage-group-name*. The object was selected for processing under OSMC control task *ctcname*.

System action

OSMC stops processing this object.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9103I	A {READ WRITE DELETE} error occurred during Storage Management Processing for {PRIMARY BACKUP BACKUP2} for Collection <i>collection-name</i>, Object <i>object-name</i>, in Storage Group <i>storagegroup-name</i>, on volume <i>volser</i>. The return code is <i>return-code</i> and the reason code is <i>reason-code</i>.
-----------------	--

Explanation

The error was detected during processing in preparation of a read, write or delete request. Retries were attempted and were also unsuccessful. The error may be due to a problem with the configuration database, the operating environment, the file system or cloud configuration, or with the optical or tape library and media. If this was a read error and the request was read from optical or tape, the volume will be the volume the read was attempted for; otherwise the volume will be N/A.

System action

OAM Storage Management Component (OSMC) stops, except where otherwise noted.

Operator response

Refer to the "OAM Macro Return and Reason Codes" section under "OAM Diagnostic Aids" in [z/OS DFSMSdfp Diagnosis](#), and inspect other messages that are issued by OAM to aid in solving this problem. If necessary, contact your system programmer.

System programmer response

Refer to the "OAM Macro Return and Reason Codes" section under "OAM Diagnostic Aids" in [z/OS DFSMSdfp Diagnosis](#), and inspect other messages that are issued by OAM to aid in solving this problem. If necessary, contact your programming support personnel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9104I	Deadlock or time out occurred while selecting object name <i>object-name</i> in collection name <i>collection-name</i> in storage group <i>storage-group</i> data from object table.
-----------------	---

Explanation

A Db2 deadlock occurred on the object table while object to be read was being selected from it.

System action

OAM will try to read the object again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9105I	Deadlocks are occurring on the Db2 object data table, <i>object-table-name</i> for storage group <i>storage-group-name</i>.
-----------------	--

Explanation

Many Db2 deadlocks have occurred on the object table while object data was being selected from it. Message CBR9104I precedes this message stating object name of object attempting to be read. This object will not be processed at this time but will be selected during the next storage management cycle.

System action

Processing continues unless Db2 deadlocks become consistently excessive at which time termination CBR9914I and CBR9915I messages are issued.

Operator response

Notify database administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9106I	{CBRHROPT CBRHRDFS CBRHRCLD} has incurred an error from a read request while processing object <i>object-name</i> in collection name
-----------------	---

***collection-name* in storage group *storage-group-name*. Error return code is *return-code*; reason code is *reason-code*.**

Explanation

The error was detected during processing in preparation of a read request. Retries were attempted and were also unsuccessful. The error may be due to a problem with the configuration database, the operating environment, the file system or cloud configuration, or with the hardware or media. Additional information is provided for specific reason codes.

System action

OAM Storage Management Component (OSMC) stops, except where otherwise noted.

System programmer response

Refer to the "OAM Macro Return and Reason Codes" section under "OAM Diagnostic Aids" in [z/OS DFSMSdfp Diagnosis](#) and inspect other messages issued by OAM to aid in solving this problem. If necessary, contact your programming support personnel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9108I	Error {inserting selecting deleting} row for collection <i>collection-name</i> from collection name table, SQL error code = <i>SQL-error-code</i>.
-----------------	---

Explanation

An SQL error occurred attempting to perform one of the following SQL operations on the collection name table in the object administration database:

- Insert
- Select
- Delete

System action

OAM processing continues. If the insert, select or delete operation occurred during the processing of an OSREQ request, the OSREQ request is failed with a non-zero return code and non-zero reason code. In this case, the return code from the OSREQ macro (in general purpose register 15) is 12 and the reason code following the OSREQ macro (in general purpose register 0) is the following:

- X'94xyyyz' - OTIS Db2 error while processing collection table. yyzz - Db2 SQL error code

Operator response

Notify the system programmer.

System programmer response

Investigate the reason for the SQL operation failure by looking up the SQL error code in the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9109I	The control task <i>ctcname</i> process <i>process-name</i> could not {acquire release} a buffer manager token during {read route} processing for collection <i>collection-name</i> , object <i>object-name</i> in storage group <i>storagegroup-name</i> . OAM return code is <i>return-code</i> , reason code is <i>reason-code</i> .
-----------------	---

Explanation

The control task *ctcname* process *process-name* either could not acquire or release a buffer manager token. An error occurred within the OAM Buffer Manager while trying to obtain or release a buffer manager token during read or route processing.

System action

OSMC stops processing this object.

Operator response

Notify the system programmer.

System programmer response

See the "OAM Macro Return and Reason Codes" section under "OAM Diagnostic Aids" in [z/OS DFSMSdfp Diagnosis](#), and inspect other messages issued by OAM to aid in solving this problem. If necessary, contact your programming support personnel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9117I	Volume <i>volser</i> is already processing on another system within an OAMplex.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) is currently processing the specified *volser* on another system within the same OAMplex. Operator command is therefore ignored.

System action

OSMC processing continues.

Operator response

There is no need to issue *movevol* for this *volser* since another *movevol* is currently processing for the same *volser* on another system within the same OAMplex. Message CBR9029I is issued to indicate that OAM is unable to start *movevol* for this *volser*. You must wait until the previous *movevol* processing has completed on the originating system before issuing a *movevol* request on this system for this *volser*.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9123I	A {Read Write} error occurred during storage management processing for {PRIMARY BACKUP BACKUP2} for collection <i>collection-name</i> , object <i>object-name</i> , with instance id <i>inst-id</i> , in Storage Group <i>storagegroup-name</i> within file system directory <i>dir-name</i> , of type <i>dir-type</i> . The return code is <i>return-code</i> and the reason code is <i>reason-code</i> .
----------	--

Explanation

An error was detected during processing in preparation of a file system read or write request. Retries were attempted and were also unsuccessful. The error may be due to a problem with the configuration database, the operating environment, or with the file system. If this was a write error, the *inst-id* will be N/A.

System action

OAM storage management component (OSMC) stops, except where otherwise noted.

Operator response

Refer to the “OAM Macro Return and Reason Codes” section under “OAM Diagnostic Aids” in [z/OS DFSMSdfp Diagnosis](#) and inspect other messages that are issued by OAM to aid in solving this problem. If necessary, contact your system programmer.

System programmer response

If necessary, contact your programming support personnel.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9125I

module-name-: Retry processing failed for collection *collection-name*, object *object-name* in storage group *storage-group-name* with SQL error code *SQL-err-code*.

Explanation

Module *module-name* was retrying processing for the specified object after a timeout or deadlock. Retry for object *object-name* in storage group *storage-group* failed after ten attempts and returned an SQL error code of *Sql-err-code*.

System action

Processing continues.

System programmer response

For information on SQL error reason codes, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](https://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9130I

control-task-name module-name attempted to update collection *collection-name*, object *object-name* in storage group *storage-group-name* which had been deleted.

Explanation

Object *object-name* was deleted by Operations Service Restructure or another OAM Storage Management Component (OSMC) process between the time OSMC control task *control-task-name* selected it for processing and the processing was completed.

System action

OSMC processing continues after ensuring all rewritable space associated with the object is freed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9131I

control-task-name module-name attempted to update collection collection-name, object object-name in storage group storage-group-name. The directory entry for the object was already changed.

Explanation

Object *object-name* was changed by Operations Service Restructure or another OAM Storage Management Component (OSMC) process between the time OSMC control task *control-task-name* selected it for processing and the processing was completed. This object was not updated in this cycle. The change to the object causes its pending action date to be set to the next cycle day.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9150I

OAM update error in module *module-name* for optical volume *volser*.

Explanation

OAM Storage Management Component (OSMC) attempted to update the expiration date or library eject date for optical volume *volser* under OAM *module-name* and failed. The error is probably symptomatic of a Db2 or OAM problem, or an OSMC/OAM interface problem. Data loss will not occur as long as the OSMC directory data for objects on the volume that had the failure is intact.

System action

OSMC processing continues.

Operator response

Examine previous error messages to determine the reason for the error.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9151I

OAM error updating a row for tape volume *volser* in the TAPEVOL table.

Explanation

OAM Storage Management Component (OSMC) attempted to update the expiration date for tape volume *volser* and the attempt failed. The error is probably symptomatic of a Db2 or OAM problem, or an OSMC/OAM interface problem.

System action

OSMC processing continues.

Operator response

Examine previous error messages to determine the reason for the error.

System programmer response

If the problem recurs and if the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9200I

Object Processing starting for storage group *storage group*.

Explanation

OAM Storage Management Component Object Processing is starting for the storage group *storage group*. Object Processing selects objects if their pending action dates are equal to or earlier than the date of processing. It then schedules and initiates processing of the objects.

System action

Processing begins.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9201I	Object Processing completed for storage group <i>storage group</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) Object Processing has completed the storage management cycle for this storage group. Object Processing selects objects if their pending action dates are equal to or earlier than the date of processing. It then schedules and initiates processing of the objects.

System action

OSMC completes storage group processing.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9202I	The cycle processing window for storage group <i>storage-group-name</i> has expired before object processing could be started.
-----------------	---

Explanation

Object processing will not be executed for storage group *storage-group-name*. Object processing for the storage group was actually scheduled, but the storage group's cycle processing window expired before actual processing could begin. The cycle window is determined by the start time and 'end time defined in interactive storage management facility (ISMF) and the cycle window mode of start/stop or start only as defined by the CYCLEWINDOW keyword of the SETOSMC command for the CBROAMxx member of PARMLIB.

System action

The OAM Storage Management Component (OSMC) will not process objects for this storage group during this storage management cycle. Objects will be selected for processing during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

System programmer response

Analyze the environment to determine why the storage group cycle was not started. If possible, increase the MAXS parameter on the JCL EXEC statement used to start OAM so that more storage groups can be processed concurrently, or expand the OSMC cycle windows. Refer to the [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9203I	The cycle window for storage group <i>storage-group-name</i> has expired before object processing completed. Storage group processing ending.
-----------------	--

Explanation

Object processing for *storage-group-name* has been scheduled for cancellation because the storage group cycle processing window expired before object processing completed. The cycle window is determined by the start time and end time as defined in the interactive storage management facility (ISMF) and the cycle window mode of start/stop or start only as defined by the CYCLEWINDOW keyword of the SETOSMC command for the CBROAMxx member of PARMLIB.

System action

The OAM Storage Management Component (OSMC) will not schedule any further objects to be processed for this storage group during this storage management cycle. Objects already scheduled will be allowed to finish processing. Objects not scheduled will be selected for processing during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

System programmer response

Analyze the environment to determine why the storage group cycle did not complete within the processing window. If possible, increase the MAXS parameter on the JCL EXEC statement used to start OAM so that more storage groups can be processed concurrently, or expand the OSMC cycle windows. Refer to the [z/OS DFSMS OAM Planning, Installation, and Storage Administration Guide for Object Support](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9204I	Object Processing Simulation [starting completed] for storage group <i>storage-group</i>. The messages and the result figure shown would apply if the storage group was executed on <i>yyyy-mm-dd</i>.
-----------------	---

Explanation

OAM Storage Management Component storage group processing simulation is [starting | completed] for the storage group *storage-group*. The storage group processing simulation simulates the OSMC Object processing as if it runs on *yyyy-mm-dd* without doing any actual object processing, and outputs message CBR9390I as a result.

System action

The simulation begins.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9205I	The input date string for the <i>storage group</i> processing simulation is not in the acceptable range or is not in the correct format. Simulation terminated.
-----------------	--

Explanation

OAM Storage Management Component storage group processing simulation is started by operator command F *oam, START, STORGRP, storage-group-name, SIMULATE, date-string* with a target simulation date *date-string*. Db2 SQL code -181 is received. The input date string is not in the format of *yyyy-mm-dd* or is not in the acceptable range.

System action

The simulation terminates.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9206I

The storage group processing simulation request for storage group *storage-group* is canceled. The storage group processing simulation function cannot be started on an Object backup storage group.

Explanation

OAM Storage Management Component storage group processing simulation operator command is issued with storage group *storage-group*. Storage group *storage-group* is an Object backup storage group. Storage group processing simulation request is canceled. The storage group processing simulation function can only be started on an Object storage group.

System action

The simulation request is canceled.

Operator response

Reissue the simulation request with an Object storage group.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9222I

Object Processing failed during initialization for storage group *storage group*.

Explanation

OAM Storage Management Component (OSMC) Object Processing attempted to perform initialization functions in preparation to process storage group *storage group*, but failed to complete initialization. Initialization functions include acquiring storage for parameter areas for Db2 and the auto-delete installation exit.

System action

OSMC will not process this storage group.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why initialization failed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9224I	Object Processing found a directory entry without an associated object for object <i>object-name</i> in collection <i>collection name</i> in storage group <i>storage-group</i>.
-----------------	---

Explanation

This object has an entry in the OAM Storage Management Component (OSMC) Db2 Object Directory but there is no object location associated with the entry.

System action

OSMC stops processing this object.

Operator response

Examine previous error messages to identify why the object is missing.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9225I	One or more objects in collection {collection storagegrp} {<i>collection-name</i> <i>storage-group-name</i>} were not processed by OSMC {Object Processing DASD Space Manager Object Recovery Volume Recovery Move Volume} because the object's {current location size desired location} is not supported by this level of OAM.
-----------------	--

Explanation

During the OAM Storage Management Component (OSMC) process specified, one or more objects were encountered where the object's current location or size or desired location is not supported by OAM at this release level.

In the message text:

collection-name

If the *collection-name* specified is N/A, then the OSMC process specified was not processed on a collection boundary, in which case there will only be one CBR9225I message issued for the process.

storage-group-name

If the *storage-group-name* is specified, then the OSMC process specified was processed on a storage group boundary, in which case there will only be one CBR9225I message issued for each storage group.

current location

One of the following conditions occurred:

- ODLOCFL (Object location column) in the Object Directory table contains a value that is not valid for this release of OAM. As of z/OS V2R3 and V2R4 with APAR OA55700 , valid values for ODLOCFL are:
 - D equates to Disk Sublevel 1 (Db2)
 - R equates to Recalled to Disk Sublevel 1
 - E equates to Disk Sublevel 2 (File System)
 - 2 equates to Recalled to Disk Sublevel 2
 - T equates to Tape Sublevel 1
 - U equates to Tape Sublevel 2
 - (blank) equates to Optical
 - C equates to Cloud Level
- ODLOBFL (Object Lob Flag column) in the Object Directory table contains a value of L on releases prior to z/OS V1R8. LOB storage structures are only supported in OAM at z/OS V1R8 and above.

size

An unsupported size consists of an ODSIZE (Object Size column) value in the Object Directory table that exceeds 268435456. Objects greater than 268435456 bytes are only supported in OAM at z/OS V1R10 and above.

desired location

An object was selected for transition processing, but the desired (target) location for the object is not supported.

System action

In the case of object processing, Volume Recovery, Move Volume or DASD space manager, OSMC does not process these objects, but processing continues for other objects. In the case of object recovery, the operation fails.

Operator response

- If this message is issued on a pre-V1R8 level system and the object's LOB flag (ODLOBFL) contains L, then invoke the OSMC process on a z/OS V1R8 or higher level system.
- If the message is issued on a pre-V1R13 level system and the object's location column (ODLOCFL) contains E or 2, then invoke the OSMC process on a z/OS V1R13 or higher level system.
- If the message is issued for an OSMC process other than Object Recovery, on a pre-V1R10 level system and the object's size (ODSIZE) exceeds 268435456, then invoke the OSMC process on a z/OS V1R10 or higher level system.
- If the message is issued for Object Recovery, on a pre-V1R11 level system and the object's size (ODSIZE) exceeds 268435456, then invoke the OSMC process on a z/OS V1R11 or higher level system.
- If the message is issued on a system running at a release or maintenance level that does not support the cloud level and the object's transition criteria dictates that the object should transition to cloud, then invoke the OSMC process on a system that does support the cloud level.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9226I

One or more write requests to {tape or optical | tape | optical} were not attempted for objects larger than the maximum object size supported by the specified level of the OAM storage hierarchy in collection *collection-name* for OSMC {Object Storage Group | Move Volume | Recovery} Processing.

Explanation

One or more objects were encountered in collection *collection-name* during the specified OAM Storage Management Component (OSMC) Processing. The processing requires writing the object or an object backup copy to the tape or optical levels of the OAM storage hierarchy; however, the object size exceeds the maximum object size supported for the tape and/or optical level. The write to tape or optical was not attempted because the object size of one or more objects exceeds the maximum size supported for the specified storage hierarchy level for this release of OAM.

The maximum object size for tape is 2000M (2 097 152 000 bytes) for z/OS V1R11 and higher.

The maximum object size for tape is 256M (268 435 456 bytes) for pre-V1R11.

The maximum object size for optical is 256M (268 435 456 bytes).

System action

OSMC does not attempt to transition or write backup copies of these objects to tape or optical, but other object processing for these objects continue. All other objects continue to be processed as normal.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9227I

One or more objects in storage group *storagegroup* transitioned to a management class that had transitioning criteria that would have set the pending action date to a date in the past.

Explanation

OSMC processing detected that an object transitioned to a management class that had transitioning criteria that would have set the pending action date to a date in the past.

This condition may be normal (and if so, this message can be ignored) or it may be indicative of a problem with how the management transitioning behavior is configured on your system.

An example of a problem scenario is as follows. Object transitions to the last management class in the life cycle of an object, but that management class also has transition criteria defined. This causes OAM to continually reselect this object for processing within the same OSMC cycle causing an exponential run-time issue. This would also cause an object to be processed every time OSMC is run causing that object to be transitioned to the same management class repeatedly. This results in undesirable CPU churn and elongated OSMC cycle run-times.

To prevent this situation from occurring, the pending action date will no longer be set in the past. If this condition is detected, OSMC will instead set the pending action date to tomorrow's date. Having a pending action date of tomorrow also allows for any necessary changes to be made to management class and ACS routines in the case a configuration issue is found, and it also does not disrupt normal processing because that object will be picked up for processing again the next time OSMC is run after the day this message is issued.

This message is only issued once per OSCM storage group cycle.

System action

OSMC processing will set the pending action date for any objects meeting this condition to tomorrow.

Operator response

Review the management class definition and ACS routines to ensure the management transition behavior is as expected. After validating the management class definition and ACS routines and if changes are made, then rerun the OSMC storage group cycle any time after today to reselect the object to ensure that its pending action date is properly set.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9230I	Object Processing could not acquire SMS Management Class or Storage Class Construct Definitions. The SMS interface reason code is <i>SMSI reason code</i>. The SMS interface function code is <i>SMSI function code</i>. The error indicator code is <i>indicator return code</i>.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) Object Processing attempted to acquire SMS Construct Definition data for Management Class and Storage Class and was unable to do so. For information on the SMS interface return codes and reason codes see [z/OS DFSMSdfp Diagnosis](#) under 'SMS Reason Codes'.

System action

OSMC will not process this storage group.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why Object Processing was unable to acquire the SMS Construct Definition data.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9231I

Object Processing requires more available DASD for moving objects from optical to DASD. Objects in storage group *storage group* need to be moved to DASD from optical media.

Explanation

OAM Storage Management Component (OSMC) Object Processing attempted to move objects in storage group *storage group* from optical to DASD and was unable to do so because of insufficient available DASD.

System action

OSMC will stop processing of this storage group. Some objects in the storage group may have been moved to DASD before the out of space condition was detected.

Operator response

Notify the storage administrator.

System programmer response

Acquire more DASD for the storage group.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9232I

Object Processing did not find the object's Storage Class and/or Management Class name(s) in the Db2 Object Administration Database. Class transition, backup processing, and expiration are not possible for object *object-name* in collection *collection-name*, storage group *storage-group-name*. The SQL return code is *sql-return-code*.

Explanation

OAM Storage Management Component (OSMC) Object Processing uses the Storage Class and Management Class identifiers found in the Db2 object directory table for the object and attempts to match them to entries in the Db2 Storage Class and Management Class identifier tables. The match did not occur; name(s) of the Storage Class and/or Management Class remain(s) unknown; therefore, class transition, backup and expiration functions cannot be performed for the object.

System action

OSMC will not process this object during this processing of the storage group. The object will be selected for processing again during the next storage management cycle for this storage group.

Operator response

Notify the storage administrator.

System programmer response

For information on SQL error reason codes, visit the in the Db2 information at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9233I

Object Processing does not recognize the object's Management Class name, *management-class-name* in the SMS Construct Definitions data. Class transition, backup processing, and expiration processing are not possible for object *object-name* in collection *collection-name* in storage group *storage-group*.

Explanation

OAM Storage Management Component (OSMC) Object Processing attempts to match the object's management class name to the SMS Construct Definitions data to find the correct management class information for processing the object. The management class name was not found in the SMS Construct Definitions.

System action

OSMC will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

System programmer response

Check the SMS Constructs to see if the Management Class is defined correctly. Correct the definition or define the Management Class.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9234I

Object Processing does not recognize the object's Storage Class name, *storage-class name* in the SMS Construct Definitions data. Class transition, backup processing, and expiration processing are not possible for object *object-name* in collection *collection-name* in storage group *storage-group*.

Explanation

OAM Storage Management Component (OSMC) Object Processing attempts to match the object's storage class name to the SMS Construct Definitions data to find the correct storage class information for processing the object. The storage class name was not found in the SMS Construct Definitions.

System action

OSMC will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

System programmer response

Check the SMS Constructs to see if the Storage Class is defined correctly. Correct the definition or define the Storage Class.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9235I

Object Processing could not determine the format of the expiration data from the management class definition for *management class*. The management class definition did not specify if the expiration after object creation format was a date or number of days.

Explanation

The management class definition should specify the format of the expiration data. The expiration data may be in the form of days since object creation, or a date since object creation.

System action

OAM Storage Management Component will not process this object during this processing cycle of the storage group. The object will be selected for processing again during the next storage management cycle for this storage group.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9236I	Object Processing class transition failed for object <i>object-name</i> in collection <i>collection-name</i> in storage group <i>storage-group</i> whose management class name is <i>management-class name</i> and whose storage class name is <i>storage-class name</i>. The SMS interface reason code is <i>SMSI-reason-code</i>. The SMS interface function code is <i>SMSI-function-code</i>. The error indicator code is <i>indicator-return-code</i>.
-----------------	--

Explanation

Object Processing attempted to invoke class transition functions for this object. Class transition functions failed. See OSREQ return and reason codes in [z/OS DFSMSdfp Diagnosis](#).

System action

OAM Storage Management Component will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

System programmer response

Insure the ACS routines are correctly assigning the storage class and management class variables.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9239I	Object Processing could not determine the type of periodic class transition processing to be performed according to management class <i>management-class-name</i>. It should be a periodic transition based on one of the following, monthly, quarterly, or yearly.
-----------------	--

Explanation

The management class definition did not specify the type of periodic transition processing to be performed for the object. The type of processing should be one of the following: monthly, quarterly, or yearly. As a result, the object will not be processed.

System action

OAM Storage Management Component will not process this object during this processing cycle of the storage group. The object will be selected for processing again during the next storage management cycle for this storage group.

Operator response

Notify the storage administrator.

System programmer response

Correct the Management Class definition for Periodic transition.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9241I	Object Processing could not locate the optical or tape copy of the object while performing class transition processing. The object is <i>object-name</i> in collection <i>collection-name</i> in storage group <i>storage-group-name</i>.
-----------------	--

Explanation

While performing class transition processing, OAM Storage Management Component (OSMC) could not locate the optical or tape copy of the object.

System action

OSMC will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9242I

Object Processing could not determine how to set the Db2 index update flag for module CBRHDUPD. The object is *object-name* in collection *collection-name* in storage group *storage-group name*. The index update flag is *index-update-flag*.

Explanation

OAM Storage Management Component (OSMC) could not determine how to set the Db2 index flag for CBRHDUPD.

System action

OSMC will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9253I

A Db2 operation requested by OSMC Object Processing *module-name* failed with return code, RC = *return-code*. This message is preceded by message CBR9700I and message CBR9706I. Error detected while fetching collection *collection-name* from the Db2 table of collection names, *collection-name-table*, for storage group *ctc-sms-sgname*.

Explanation

An error occurred while fetching Db2 collection names from the collection name table for this storage group. Return codes are for internal diagnostic purposes only.

System action

OAM Storage Management Component (OSMC) processing stops.

Operator response

Notify storage administrator.

System programmer response

Determine why Db2 failed during the collection name fetch.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9300I	DASD Space Management starting for storage group <i>storage group</i>.
-----------------	---

Explanation

OAM Storage Management Component DASD Space Management is starting for the storage group *storage group*. DASD Space Management selects objects if their pending action dates are equal to or earlier than the date of processing. It then schedules and initiates processing of the objects. It will expire objects today which are expiring today, or have been scheduled for expiration in the past, but have not yet been expired.

System action

DASD space manager processing begins.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9301I	DASD Space Management completed for storage group <i>storage group</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) DASD space management is completed for the storage group *storage group*. DASD Space management selects objects if their pending action dates are equal to or earlier than the date of processing. It then schedules and initiates expiration of the appropriate objects.

System action

OSMC completes storage group DASD space management.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9322I

**DASD Space Management failed during initialization for storage group
storage group.**

Explanation

OAM Storage Management Component (OSMC) DASD Space Management attempted to perform initialization functions in preparation to process storage group, *storage-group-name*, but failed to complete initialization. Initialization functions include acquiring storage for parameter areas for Db2 and the auto-delete installation exit.

System action

OSMC will not process this storage group.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why initialization failed.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9330I

**DASD Space Management could not acquire SMS Management Class
or Storage Class Construct Definitions. The SMS interface reason code
is *SMSI reason code*. The SMS interface function code is *SMSI function
code*. The error indicator code is *indicator return code*.**

Explanation

OAM Storage Management Component (OSMC) DASD Space Management attempted to acquire SMS Construct Definition data for Management Class and Storage Class and was unable to do so. For information on the SMS interface return codes and reason codes see [z/OS DFSMSdfp Diagnosis](#) under "SMS Reason Codes".

System action

OSMC will not process this storage group.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why DASD Space Management was unable to acquire the SMS Construct Definition data.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9332I	DASD Space Management did not find the object's Storage Class and/or Management Class name(s) in the Db2 Object Administration Database. Expiration processing is not possible for <i>storage group</i>, collection <i>collection name</i>, object <i>object name</i>. SQL error code is <i>sql-error-code</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) DASD Space Management uses the Storage Class and Management Class identifiers found in the Db2 object directory table for the object and attempts to match them to entries in the Db2 Storage Class and Management Class identifier tables. The match did not occur; name(s) of the Storage Class and/or Management Class remain(s) unknown; therefore, expiration functions cannot be performed for the object.

System action

OSMC will not expire this object during this processing of the storage group. The object will be selected for processing again during the next DASD space management or storage management cycle for this storage group.

Operator response

Notify the storage administrator.

System programmer response

For information on SQL error reason codes, see the Db2 information at [IMS in IBM Documentation](http://www.ibm.com/docs/en/ims) (www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9333I

DASD Space Management does not recognize the object's Management Class name, *management class name* in the SMS Construct Definitions data. Expiration processing is not possible for object *object name* in collection *collection name* in storage group *storage group*.

Explanation

OAM Storage Management Component (OSMC) DASD Space Management attempts to match the object's management class name to the SMS Construct Definitions data to find the correct management class information for processing the object. The management class name was not found in the SMS Construct Definitions.

System action

OSMC will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9334I

DASD Space Management does not recognize the object's Storage Class name, *storage class name* in the SMS Construct Definitions data. Expiration processing is not possible for object *object name* in collection *collection name* in storage group *storage group*.

Explanation

OAM Storage Management Component (OSMC) DASD Space Management attempts to match the object's storage class name to the SMS Construct Definitions data to find the correct storage class information for processing the object. The storage class name was not found in the SMS Construct Definitions.

System action

OSMC will not process this object during this storage management cycle. The object will be selected for processing again during the next storage management cycle of this storage group.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9335I	DASD Space Management could not determine the format of the expiration data from the management class definition for <i>management class</i> . The management class definition did not specify if the expiration after object creation format was a date or number of days.
----------	---

Explanation

The management class definition should specify the format of the expiration data. The expiration data may be in the form of days since object creation, or a date since object creation.

System action

OAM Storage Management Component will not process this object during this processing cycle of the storage group. The object will be selected for processing again during the next DASD space management or storage management cycle for this storage group.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9350I	OSMC Summary Status:
----------	----------------------

Explanation

OAM PROCNAME: procname			OAM TASKID: taskid		
TASK	TASK	TASK	START	OBJECTS	OBJECTS
NAME	TYPE	STAT	TIME	COMPLETED	ACTIVE
tskname	tsktype	tskstat	starttime	objcomplete	objactive

Summary status information is provided for many of the processes performed by OAM Storage Management Component (OSMC). For a multiple OAM configuration, a line is shown to indicate for which OAM instance the OSMC status is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the procname if no task identifier was provided).

The summary information includes the name of the OSMC task, type of task, a task status of active or stopping, the time the task was started, how many objects were processed, and how many objects are still being actively processed.

System action

OSMC continues processing.

Source

Object Access Method (OAM)

Routing Code

6

Descriptor Code

5,8,9

CBR9355I	No OSMC processes are active at this time.
----------	--

Explanation

The display OAM Storage Management Component (OSMC) summary status information command was issued but no OSMC processes were either active or stopping at the time the command was issued.

System action

OSMC continues processing.

Source

Object Access Method (OAM)

Routing Code

6

Descriptor Code

5,8,9

CBR9356I **Recycle Summary Status:**

Explanation

OAM PROCNAME: procname				OAM TASKID: taskid			
TASK	TASK	TASK	START	START	VOLS	VOLS	
NAME	TYPE	STAT	DATE	TIME	LIMIT	COMPLETE	ACTIVE
RECYCLE	Y	<i>tstat</i>	<i>startdate</i>	<i>starttime</i>	<i>limit</i>	<i>volcomp</i>	<i>volact</i>

This message is issued in response to a D SMS,OSMC (classic OAM configuration only) or F oam,D,OSMC operator command if there is an active RECYCLE command processing. The summary status information is provided for the recycle process associated with the MODIFY OAM,START,RECYCLE command. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the status is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the procname if no task identifier was provided).

The summary information includes the name of the task, type of task, a task status of ending or stopped or blank, the date and time the task was started, the limit of volumes to be recycled as indicated on the MODIFY OAM,START,RECYCLE operator command, the number of volumes completed processing, and the number of volumes still being actively processed.

System action

OSMC continues processing.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

6

Descriptor Code

5,8,9

CBR9361I

**Deadlock or time out occurred while selecting collection name
collection-name from the *storage-group* storage group collection name
table.**

Explanation

A Db2 deadlock occurred on the collection names table while collection names were being selected from it. This was probably caused by updates being made to the table while collection names were being selected.

System action

The collection names table will be closed, reopened, and the collection names will be selected again.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9362I**Deadlocks are occurring on the Db2 collection name table, *ctc-Db2-group-qualifier* for storage group *ctc-sms-sgname*.****Explanation**

Many Db2 deadlocks have occurred on the collection name table while collection names were being selected from it. This is probably being caused by updates being made to the table while collection names are being selected from it.

System action

The task will stop processing.

System programmer response

Ensure updates to the collection names table are not occurring while OAM Storage Management Component is processing.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9363I**A Db2 operation requested by OSMC DASD space management *module-name* failed with return code, RC = *return-code*. This message is preceded by message CBR9700I and message CBR9706I. Error detected while fetching collection *collection-name* from the Db2 table of collection names, *collection-name-table*, for storage group *ctc-sms-sgname*.****Explanation**

An error occurred while fetching Db2 collection names from the collection name table for this storage group. Return codes are for internal diagnostic purposes only.

System action

OAM Storage Management Component processing stops.

Operator response

Notify the storage administrator.

System programmer response

Determine why Db2 failed during the collection name fetch.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9364I **OSMC Summary Status 2:**

Explanation

OAM PROCNAME: <i>procname</i>		OAM TASKID: <i>taskid</i>	
	TASK	TASKS	TASKS
ACTIVITY	TYPE	ACTIVE	QUEUED
IMBKUP	I	<i>active</i>	<i>queued</i>
RCLDISK	B	<i>active</i>	<i>queued</i>

This message is issued in response to a D SMS,OSMC (classic OAM configuration only) or F *oam*,D,OSMC operator command. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the status is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the *procname* if no task identifier was provided).

The summary status information includes the name of the task, type of task, the number of immediate backup tasks that are currently active and the number of immediate backup tasks that are currently queued to process, followed by the number of Recall to Disk tasks that are currently active and the number of Recall to Disk tasks that are currently queued to process.

System action

OSMC continues processing.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

6

Descriptor Code

5,8,9

CBR9370I **OSMC Detail for *taskname*:**

Explanation

```
OAM PROCNAME: procname OAM TASKID: taskid

      READ      READ      READ      READ      READ
      DISK1     DISK2     OPT      TAPE     CLOUD

WORK Q: aaaaaaaa bbbbbbbb cccccccc dddddddd eeeeeeee
WAIT Q: ffffffff gggggggg hhhhhhhh iiiiii
DONE:   jjjjjjjj kkkkkkkk llllllll mmmmmm nnnnnnnn

      WRITE      WRITE      WRITE      WRITE      WRITE      WRITE
      DISK1     DISK2     OPT      TAPE1     TAPE2     CLOUD

WORK Q: ooooooooo pppppppp qqqqqqqq rrrrrrrr ssssssss tttttttt
WAIT Q: uuuuuuuu vvvvvvvv wwwwwwww xxxxxxxx yyyyyyyy
DONE:   zzzzzzzz a2a2a2a2 b2b2b2b2 c2c2c2c2 d2d2d2d2 e2e2e2e2

      WRITE      WRITE      DIR
      BACKUP1   BACKUP2   UPDTS

WORK Q: zzzzzzzz 11111111 22222222
WAIT Q: 33333333 44444444 55555555
DONE:   66666666 77777777 88888888

      DELETE     DELETE     DELETE     DELETE     DELETE
      DISK1      DISK2      OPT      TAPE     TAPE2

ATTEMPT: abababab cdcddcd cdcddcd efefefef ghghghgh ijijijij
DONE:    klklklkl mnmnmnmn opopopop grgrgrgr stststst

End of Display Detail
```

Detail status information is provided for the OAM Storage Management Component (OSMC) task specified in the DISPLAY command. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the status is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the *procname* if no task identifier was provided).

The number of internal work items queued on the work and wait queues, the number of internal work items completed, and the number of expired objects that are attempted to be deleted and has been deleted for each of the OSMC services are displayed. The number of internal work items does not exactly equate to the number of objects processed; there may be multiple internal work items per object or there may be internal work items not associated with any object. This information is better used for problem determination and monitoring the progress of the OSMC than for tracking the actual number of objects processed.

The fields displayed in each data line represent the services that the OSMC performs during its processing.

In the message text, *taskname* is the name that is associated with the OSMC task and is the same as the task name that is specified on the DISPLAY SMS,OSMC (classic OAM configuration only) or F oam,D,OSMC operator command. In the case of the OAM storage management cycle, *taskname* is the name of an OBJECT storage group that is being processed by OSMC. In the case of the OAM MOVEVOL utility, *taskname* is the volume serial number of the volume that is being operated on by the utility. In the case of the OAM Volume Recovery utility, *taskname* is the volume serial number of the optical or tape volume that is being recovered by the utility.

The column headings in the label lines of the messages are:

READ DISK1

The READ DISK1 column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the read disk sublevel 1 service

READ DISK2

The READ DISK2 column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the read disk sublevel 2 (file system) service

READ OPT

The READ OPT column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the read optical service.

READ TAPE

The READ TAPE column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the read tape service. This read service reads from both tape sublevel 1 and tape sublevel 2.

READ CLOUD

The READ CLOUD column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the read cloud service.

WRITE DISK1

The WRITE DISK1 column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the write disk sublevel 1 service

WRITE DISK2

The WRITE DISK2 column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the write disk sublevel 2 (file system) service

WRITE OPT

The WRITE OPT column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the write optical service.

WRITE TAPE1

The WRITE TAPE1 column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the write tape sublevel 1 service.

WRITE TAPE2

The WRITE TAPE2 column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the write tape sublevel 2 service.

WRITE BACKUP1

The WRITE BACKUP1 column contains the number of internal work items that are queued on the work and wait queues and the number of internal work items that are completed by the write first backup service.

WRITE BACKUP2

The WRITE BACKUP2 column contains the number of internal work items that are queued on the work and wait queues and the number of internal work items that are completed by the write second backup service.

WRITE CLOUD

The WRITE CLOUD column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the write cloud service .

DIR UPDTS

The DIR UPDTS column contains the number of internal work items queued on the work and wait queues and the number of internal work items completed by the directory update service.

DELETE DISK1

The DELETE DISK1 column contains the number of expired objects attempted to be deleted and the number of expired objects have been deleted from disk sublevel 1.

DELETE DISK2

The DELETE DISK2 column contains the number of expired objects attempted to be deleted and the number of expired objects have been deleted from disk sublevel 2 (file system).

DELETE OPT

The DELETE OPT column contains the number of expired objects attempted to be deleted and the number of expired objects have been deleted from optical.

DELETE TAPE1

The DELETE TAPE1 column contains the number of expired objects attempted to be deleted and the number of expired objects have been deleted from tape sublevel 1.

DELETE TAPE2

The DELETE TAPE2 column contains the number of expired objects attempted to be deleted and the number of expired objects have been deleted from tape sublevel 2.

System action

The OSMC continues processing.

Source

Object Access Method (OAM)

Routing Code

6

Descriptor Code

5,8,9

CBR9390I *****OSMC Simulation*****

Explanation

```
OAM PROCNAME: procname OAM TASKID: taskid
*****OSMC SIMULATION SUMMARY START FOR taskname*****
*      READ      READ      READ      READ      READ      *
*      DISK1     DISK2     OPT      TAPE     CLOUD      *
* COUNT: aaaaaaaa bbbbbbbb cccccccc dddddddd nnnnnnnn *
*      WRITE     WRITE     WRITE     WRITE     WRITE     *
*      DISK1     DISK2     OPT      TAPE1    TAPE2     CLOUD *
* COUNT: eeeeeeee ffffffff gggggggg hhhhhhhh iiiiii  oooooooo *
*      WRITE     WRITE     DIR      *
*      BACKUP1   BACKUP2   UPDTS    *
* COUNT: jjjjjjjj kkkkkkkk llllllll *
*      DELETE    DELETE    DELETE    DELETE    DELETE    *
*      DISK1     DISK2     OPT      TAPE1    TAPE2     CLOUD *
* COUNT: pppppppp qqqqqqqq rrrrrrrr ssssssss tttttttt uuuuuuuu *
*****OSMC SIMULATION SUMMARY END FOR taskname*****
End of OSMC Simulation Summary
```

Simulation status information is provided for the OAM Storage Management Component (OSMC) task specified in the OSMC object processing simulation command. For a multiple OAM configuration, a line is shown to indicate for which OAM instance the status is being displayed:

procname

The name of the procedure used to start the OAM address space.

taskid

The task identifier provided when the address space was started (or the *procname* if no task identifier was provided).

This simulation summary shows the projected numbers of different types of work that would be done as if the OSMC object processing runs. This information can be used to anticipate the workload of an actual OSMC object processing. In the message text, *taskname* is the name of an OBJECT storage group that is being simulated.

Note: The projected numbers for DELETES and DIR UPDTS assume that the CBRHADUX auto-deletion user exit allows OSMC to delete objects.

The column headings in the label lines of the messages are:

READ DISK1

The READ DISK1 column contains the projected number of reads from DISK sublevel 1.

READ DISK2

The READ DISK2 column contains the projected number of reads from DISK sublevel 2.

READ OPT

The READ OPT column contains the projected number of reads from OPTICAL level.

READ TAPE

The READ TAPE column contains the projected number of reads from TAPE level.

READ CLOUD

The READ CLOUD column contains the projected number of reads from CLOUD level.

WRITE DISK1

The WRITE DISK1 column contains the projected number of writes to DISK sublevel 1.

WRITE DISK2

The WRITE DISK2 column contains the projected number of writes to DISK sublevel 2.

WRITE OPT

The WRITE OPT column contains the projected number of writes to OPTICAL level.

WRITE TAPE1

The WRITE TAPE1 column contains the projected number of writes to TAPE sublevel 1.

WRITE TAPE2

The WRITE TAPE2 column contains the projected number of writes to TAPE sublevel 2.

WRITE CLOUD

The WRITE CLOUD column contains the projected number of writes to CLOUD level.

WRITE BACKUP1

The WRITE BACKUP1 column contains the projected number of write backup1s.

WRITE BACKUP2

The WRITE BACKUP2 column contains the projected number of write backup2s.

DIR UPDTS

The DIR UPDTS column contains the projected number of directory updates.

DELETE DISK1

The DELETE DISK1 column contains the projected number of deletes from DISK sublevel 1.

DELETE DISK2

The DELETE DISK2 column contains the projected number of deletes from DISK sublevel 2.

DELETE OPT

The DELETE OPT column contains the projected number of deletes from OPTICAL level.

DELETE TAPE1

The DELETE TAPE1 column contains the projected number of deletes from TAPE sublevel 1.

DELETE TAPE2

The DELETE TAPE2 column contains the projected number of deletes from TAPE sublevel 2.

DELETE CLOUD

The DELETE CLOUD column contains the projected number of deletes from CLOUD level.

System action

None.

Source

Object Access Method (OAM)

Routing Code

6

Descriptor Code

5,8,9

CBR9400I

Library Space Manager starting for library *library-name*.

Explanation

The Library Space Manager has begun processing.

System action

OAM Storage Management Component processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9401I	Library Space Manager completed for library <i>library-name</i>. <i>n</i> optical disks ejected.
-----------------	---

Explanation

The Library Space Manager has completed processing.

System action

OAM Storage Management Component processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9402I	Could not locate an optical disk for ejection in library <i>library-name</i>.
-----------------	--

Explanation

The library does not hold any optical disk which the Library Space Manager could eject. The library may be empty or offline.

System action

OAM Storage Management Component processing continues.

Operator response

Notify system programmer.

System programmer response

Check the library. If the library is online and not empty, contact the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9403I	Eject operation called by <i>modname</i> unsuccessful. Library <i>library-name</i> cannot eject volume <i>volser</i>. Further space management requests for this library cannot be processed.
-----------------	--

Explanation

The Eject operation in CBRSCHEd called by *modname* returned a return code of X'04'. The library in which the specified volume resides is not currently capable of ejecting an optical disk. The library is offline or not operational, or the library input/output station is not operational.

System action

Processing continues.

Operator response

Notify the system programmer.

System programmer response

If the library is offline, determine why and vary it online if possible. Check for prior messages indicating errors in the library and take the actions indicated for the prior messages. Otherwise, notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9404I	Eject operation called by <i>modname</i> unsuccessful. Library Space Manager received return code <i>reason-code</i> while trying to eject volume <i>volser</i>.
-----------------	---

Explanation

The Eject operation in CBRSCHEd called by *modname* returned a return code of *reason-code*. If *return-code* is 10, storage was not available. Any other value of *reason-code* indicates a value not recognized by Library Space Manager. The return code *reason-code* is included for diagnostic purposes only.

System action

Library Space Manager stops processing the current library.

Operator response

If storage was not available, this message should have been preceded by message CBR7004I, q.v. In any event, notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9405I	Eject operation called by <i>modname</i> failed. Further space management requests cannot be processed.
-----------------	--

Explanation

The Eject operation in CBRSCHEd called by *modname* returned a return code of X'10(16)' or X'18(24)'. This message is preceded by message CBR2610I. Refer to that message for further explanation.

System action

Processing continues.

Operator response

Notify the system programmer.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9500I	Shelf Manager has started {optical tape} processing for storage group <i>storage-group</i>.
-----------------	--

Explanation

The Shelf Manager of the OAM Storage Management Component (OSMC) has begun processing to locate expired optical or tape cartridges in storage group *storage-group*.
This message is issued twice at the end of the storage group processing cycle: once for optical, then a second time for tape.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9501I	Shelf Manager completed {optical tape} processing for storage group <i>storage-group</i>. <i>n</i> cartridges selected. Detailed messages for each volume expiration will be written to hardcopy.
-----------------	--

Explanation

The Shelf Manager of the OAM Storage Management Component (OSMC) has completed optical or tape processing for storage group *storage-group* and has selected *n* cartridges that meet expiration criteria to be processed by LCS.
Individual messages for each cartridge that has expired will be issued to the hardcopy log when they are processed by LCS.
This message is issued twice at the end of the storage group processing cycle: once for optical, then a second time for tape.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9700I	There was an error in the execution of a Db2 operation. The error code from Db2 is: <i>SQL SQL-error-code</i>.
-----------------	---

Explanation

An error occurred when accessing Db2. The message lists the SQL codes which existed at the time of failure. This message is issued immediately before message CBR9701I, CBR9704I or CBR9705I, which lists the transaction that failed.

System action

Issue message CBR9701I, CBR9704I, or CBR9705I.

Operator response

Notify the system programmer.

System programmer response

For information on SQL error reason codes, visit the Db2 information at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9701I	There was an error {SELECTING DELETING WRITING UPDATING SUBSTRINGING SETTING CONCATENATING} a row in the OAM Database <i>database-name</i>. Collection name is <i>collection-name</i> and object name is <i>object-name</i> in Storage Group <i>storage-group</i> in <i>table-name</i> in MODULE <i>module-name</i>.
-----------------	---

Explanation

An error occurred when accessing Db2. The message identifies the operation (selecting, deleting, writing, updating, substringing, setting, or concatenating) that was requested and the module that called Db2. The collection-name and the object-name indicates the failing row for updating or deleting. The collection-name and the object-name is null for errors while fetching an object. A few of these errors during an OAM Storage Management Component (OSMC) cycle should not be any cause for concern.

System action

OSMC processing continues. OSMC will retry the operation that failed due to deadlock or time out. If the retries are not successful, OSMC will issue additional messages indicating that the object could not be processed. These objects will be available for processing in the next OSMC cycle.

Operator response

Notify the system programmer.

System programmer response

Determine why Db2 failed on that row.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9703I	There was an error accessing the OAM Configuration Database while processing Storage Group <i>storage-group-name</i>. The error code from Db2 is: SQL <i>SQL-error-code</i>.
-----------------	---

Explanation

An error occurred during Shelf Management processing when accessing the Volume Table in the OAM configuration database. The message lists the SQL codes which existed at the time of the failure.

System action

None.

Operator response

Notify the system programmer.

System programmer response

For information on SQL error reason codes, visit the Db2 information at [IMS in IBM Documentation](http://www.ibm.com/docs/en/ims) (www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9704I	There was an error {OPENING CLOSING} a cursor in the OAM Database <i>dbname</i> for Storage Group <i>storgrp</i> in <i>tablename</i> in MODULE <i>modname</i>.
-----------------	---

Explanation

An error occurred when accessing Db2 while doing an operation on a cursor.

Operator response

Notify the system programmer.

System programmer response

Determine why Db2 failed on opening or closing the cursor.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9705I	There was an error {COMMITTING ROLLING BACK} data in the OAM Database <i>dbname</i> for Storage Group <i>storgrp</i> in MODULE <i>modname</i>.
-----------------	---

Explanation

An error occurred when accessing Db2.

Operator response

Notify the system programmer.

System programmer response

The SQL code identifying the failure is given in preceding message CBR9700I.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9706I	There was an error executing a Db2 operation while processing object <i>object-name</i>, the return code from Db2 is: SQL <i>SQL-error-code</i>.
-----------------	---

Explanation

An error occurred processing Db2 request. The message lists the object name *object-name* and the SQL error code *SQL-error-code* associated with the failure.

System action

None.

Operator response

Notify the system programmer.

System programmer response

For information on SQL error codes, visit the Db2 for z/OS section of the IBM Documentation at [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](https://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9800I	OAM {Move Volume Recycle Move Volume Delete Volume Recovery Volume Recovery Delete} starting for volumes <i>volser-1</i> and <i>volser-2</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) has started either the Move Volume Recycle, Move Volume Delete, Volume Recovery, or Volume Recovery Delete utility for *volser-1* and its opposite side, *volser-2*. If *volser-1* is a tape volume, *volser-2* will be N/A.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9803I	Volume Type is not valid.
-----------------	----------------------------------

Explanation

The volume type recorded in the volume control block is neither BACKUP nor GROUP.

System action

OAM Storage Management Component processing stops.

Operator response

Notify the system programmer.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9810D	Reply 'QUIT' to terminate or 'GO' to proceed with recovery.
-----------------	--

Explanation

A list of optical or tape volumes, or both, that are required for recovery was identified and listed in a previously issued message CBR9824I or CBR9827I. If all the volumes are available and recovery can proceed, reply GO. If all the volumes are not available, recovery can be stopped by replying QUIT, and started again when all of the volumes are available.

System action

Waits for operator response.

Operator response

Respond to the message with 'GO' or 'QUIT'.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

2

CBR9814I	<i>modname</i> was unable to get working storage.
-----------------	--

Explanation

A GETMAIN failed.

System action

No recovery processing can take place.

Operator response

Monitor the progress of the recovery task. When the recovery task ends, restart it.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9817I *modname* was unable to get storage for a process control block.

Explanation

A GETMAIN failed.

System action

Recovery continues for objects already in process. However, recovery will not be attempted for additional objects.

Operator response

Monitor the progress of the recovery task. When the recovery task ends, restart it.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9819I OAM Volume Recovery is ending for volumes *volser1* and *volser2*.

Explanation

If the recovery is for a tape volume, *volser2* will be 'N/A'. This will be caused by one of the following:

- Operator requested OAM to stop.
- Operator requested OAM Storage Management Component (OSMC) to stop.
- Previous OSMC error caused recovery to terminate; refer to CBR9xxx messages issued prior to this message.
- Normal completion of the recovery utility.

System action

Recovery continues for objects already in process. However, recovery will not be attempted for additional objects.

Operator response

Monitor the progress of the recovery task. If this was not a successful completion, when OSMC is available again, start the recovery again for the same volume to resume volume recovery for remaining objects.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9824I **OAM Volume Recovery.**

Explanation

The following OPTICAL volumes are needed for recovery:
volser1 volser2 volser3 volser4 volser5 volser6 volser7 volser8 volser9

This message provides a list of OPTICAL volumes that are required for the recovery of either an optical or tape volume. If tape volumes are required for the recovery, then a list of tape volumes will be identified and provided in message CBR9827I.

System action

OSMC processing continues.

Operator response

Respond to message CBR9820D according to the following:

- If all volumes (optical, tape, or both) are available and recovery can proceed, respond GO to message CBR9810D when it is issued.
- If the volumes are not available, recovery can be stopped and started again when the volumes have been retrieved, so respond QUIT to message CBR9810D when it is issued.
- If some of the volumes are available and others are not, recovery will be performed for objects from the volumes that are available if GO is the response to message CBR9810D.

Source

Object Access Method (OAM)

Routing Code

4,6

Descriptor Code

4

CBR9827I **OAM Volume Recovery.**

Explanation

The following TAPE volumes are needed for recovery:
volser1 volser2 volser3 volser4 volser5 volser6 volser7 volser8 volser9

This message provides a list of TAPE volumes that are required for the recovery of either an optical or tape volume. If optical volumes are required for the recovery, then a list of optical volumes will be identified and provided in message CBR9824I.

System action

OAM Storage Management Component issues message CBR9810D.

Operator response

Respond to message CBR9810D according to the following:

- If all volumes (tape, optical, or both) are available, recovery can proceed; respond GO to message CBR9810D when it is issued.
- If the volumes are not available, recovery can be stopped and started again when the volumes have been retrieved; respond QUIT to message CBR9810D when it is issued.
- If some of the volumes are available and others are not, recovery will be performed for objects from the volumes that are available if GO is the response to message CBR9810D.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

4

CBR9830I	Single Object Recovery complete for collection <i>collection-name</i>, object <i>object-name</i>.
-----------------	--

Explanation

A Single Object Recovery command was issued and is complete. Previous messages would describe any error conditions that may have been detected in processing the command.

System action

OAM Storage Management Component processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9831I	OAM Volume Recovery could not determine the volume type for volume <i>volser</i>.
-----------------	--

Explanation

The OAM Volume Recovery attempted to determine whether volume *volser* was an optical volume or a tape volume but was unsuccessful.

System action

The OAM Volume Recovery will continue searching for volumes needed for the recovery. If Volume Recovery cannot determine the volume type for multiple volumes, then processing will stop and no objects will be recovered. Otherwise, processing will continue, but the recovery will be incomplete since objects will not be read from the volume identified by *volser*.

Operator response

Notify the system programmer.

System programmer response

Investigate any previously issued Db2 error messages, and/or the previously issued OAM Initialization error messages. If there are no prior error messages related to this volume *volser*, then:

- Use SPUFI (SQL Processing Using File Input) to SELECT the row for this volume from the VOLUME table. If there is no row for this volume in the VOLUME table, perhaps this is not an optical disk volume.
- If the volume exists in the VOLUME table, then correct whatever error in the table row caused the row to be skipped during OAM initialization and restart OAM to make it refresh its internal control blocks so that it will begin to use this volume again.

After the problem has been fixed, and OAM has been started, start the OAM Volume Recovery again to recover the objects from the volume identified by *volser*.

- If the volume is not an optical volume which is known to OAM, use SPUFI (SQL Processing Using File Input) to SELECT the row for this volume from the TAPEVOL table. If there is no row for this volume in the TAPEVOL table, the OAM has no record of this volume in the OAM configuration database.
- If the volume exists in the TAPEVOL table, then correct whatever error in the table row caused the row to be skipped during OAM initialization and restart OAM to make it refresh its internal control blocks so that it will begin to use this volume again.

After the problem has been fixed, and OAM has been started, start the OAM Volume Recovery again to recover the objects from the volume identified by *volser*.

- If OAM has no record of the volume in the OAM configuration database, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9833I

**Backup copy {one | two} does not exist for collection *collection-name*,
object *object-name*.**

Explanation

An operator command was issued to recover a single object; however, the requested backup copy does not exist. If backup one is indicated in the message, the recovery either specifically requested recovery using the BACKUP1 option, or the default was used. If backup copy two is indicated in the message, the recovery specifically requested recovery using the BACKUP2 option.

System action

Processing stops.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9834I *Collection collection-name, object object-name not found.***Explanation**

An operator command has been issued to recover a single object; however, an object with the name specified could not be found.

System action

Processing stops.

Operator response

Check the spelling of both the collection name and the object name and reissue the operator command, if necessary.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9835I *modname detected an error in a Db2 SELECT parameter list.***Explanation**

Probable programming error.

System action

OAM Storage Management Component processing in the utility stops.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9836I *modname* detected an error on a Db2 SELECT request.

Explanation

Probable programming error.

System action

OAM Storage Management Component processing in the utility stops.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9838I **Single Object Recovery** received an invalid request.

Explanation

The Single Object Recovery Utility detected an error in a recovery request. No recovery processing can take place.

System action

OAM Storage Management Component processing stops.

Operator response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9839I	{Single Object Recovery Object Recall} could not acquire an SMS Storage Group Construct Definition. The SMS reason code is <i>reasoncode</i>.
-----------------	--

Explanation

OAM Storage Management Component (OSMC) Single Object Recovery or Object Recall attempted to acquire SMS Construct Definition data for a Storage Group and was unable to do so.

System action

OSMC will not process this object.

Operator response

Notify the system programmer.

System programmer response

Examine previous error messages to determine why OSMC was unable to acquire the SMS Construct Definition data. For information on the reason code, see [*z/OS DFSMSdfp Diagnosis*](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9840I	<i>modname</i> was unable to get working storage.
-----------------	--

Explanation

A GETMAIN failed.

System action

Processing for the request is stopped.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9841I	<i>modname</i> was unable to get storage for a process control block.
-----------------	--

Explanation

A GETMAIN failed.

System action

Processing for the request is stopped.

Operator response

Notify the system programmer.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9842I	Single Object Recovery did not recover collection <i>collection-name</i>, object <i>object-name</i> because of an invalid object location.
-----------------	---

Explanation

An operator command has been issued to recover a single object; however, the object has an invalid value in the ODLOCFL column of the OAM Db2 Object Directory Table.

As of z/OS V2R3 and V2R4 with APAR OA55700, valid values for the ODLOCFL column are:

- "T" - object currently resides on tape.
- "U" - object currently resides on tape sublevel 2
- " " - object currently resides on optical.
- "D" - object currently resides on disk sublevel 1 (Db2/DASD).
- "R" - object currently resides on disk sublevel 1 (Db2/DASD) in a recalled state.
- "E" - object currently resides on disk sublevel 2 (file system)
- "2" - object currently resides on disk sublevel 2 (file system) in a recalled state
- "C" - object currently resides on cloud.

Note: This message may be issued if this system is at a release or maintenance level that does not support objects on the indicated level.

System action

Processing stops.

Operator response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9843I	Single Object Recovery can not recover collection <i>coll_name</i>, object <i>obj_name</i> because the volume <i>vol_ser</i> is not defined.
-----------------	---

Explanation

Single Object Recovery cannot recover collection *coll_name* and object *obj_name*. The volume *vol_ser* that the primary copy of the object resides on is not defined in the current OAM configuration database.

System action

OAM Single Object Recovery terminates without recovering the object.

System programmer response

Investigate to determine whether there are any previously issued Db2 error messages or any previously issued OAM initialization error messages. If there are no prior error messages related to volume *vol_ser*, perform the following actions:

- If this volume is an optical volume, use SPUFI (SQL Processing Using File Input) to select the row for this volume from the OAM Db2 VOLUME table. If there is no row for this volume in the OAM Db2 VOLUME table, OAM has no record of this volume in the OAM configuration database.
- If this volume is a tape volume, use SPUFI (SQL Processing Using File Input) to select the row for this volume from the OAM Db2 TAPEVOL table. If there is no row for this volume in the OAM Db2 TAPEVOL table, OAM has no record of this volume in the OAM configuration database.
- If the volume exists in the VOLUME or TAPEVOL table, correct any error in the table row, which will cause the row to be skipped during OAM initialization, and restart OAM to make it refresh its internal control blocks, so that OAM will begin to use this volume again. After the problem is fixed, and OAM is restarted, start the OAM Single Object Recovery again to recover the object from the volume identified by *vol_ser*.
- If OAM has no record of the volume in the OAM configuration database, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9844I

The Single Object Recovery command with the REPLACE option can not recover collection *coll_name*, object *obj_name* because the Db2 original object deletion is not successful.

Explanation

The Single Object Recovery command with the REPLACE option can be used to recover object data residing within Db2 (primary or recalled). The single object recovery utility first attempts to delete the original Db2 resident copy before attempting to recover from a backup. It cannot recover collection *coll_name* and object *obj_name* in this case because the deletion of the original object is not successful.

System action

OAM Single Object Recovery terminates without recovering the object.

System programmer response

Investigate to determine why the deletion of the Db2 original object is not successful. Correct the issue and reissue the command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9845I

The Single Object Recovery command with the REPLACE option is issued to collection *coll_name*, object *obj_name* which [does not exist in the Db2 object data table | does not reside on Db2]. REPLACE option is ignored.

Explanation

Single Object Recovery command with the REPLACE option can be used to recover object data residing within Db2 (primary or recalled). The single object recovery utility first attempts to delete the original Db2 resident copy before attempting to recover from a backup. The REPLACE option is not valid for the following situation and is ignored:

- The recovering object is not a Db2 object.
- The recovering object is a Db2 object, but its primary copy does not exist in the Db2 data table.

System action

OAM Single Object Recovery continues. The REPLACE option is ignored.

System programmer response

Single Object Recovery command, without the REPLACE option, can be used on this object in the future.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9850I	Move Volume Utility starting for volume <i>volser</i>.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) has started the Move Volume utility. The Move Volume utility has begun processing. *volser* is the volume serial number of the source volume.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9851I	{Move Volume Volume Recovery} Utility unable to {obtain restore} volume status for volume <i>volser</i>. RC = <i>rc</i>.
-----------------	---

Explanation

The Move Volume Utility or the Volume Recovery Utility attempts to obtain the status of the source volume before processing the request, and restores the status of the source volume when the utility is complete. The utility was unable to either obtain or restore the status of the source volume. The return code *rc* is included for diagnostic purposes only.

System action

If the utility is unable to obtain the status of the source volume, then the request cannot be processed and the utility will stop. If the utility is unable to restore the status of the source volume, the request has already been performed, but the volume is left in a state in which it cannot be written to.

Operator response

Notify the system programmer.

System programmer response

If the utility is unable to obtain the status of the source volume, investigate previous error messages which indicate why the status could not be obtained and correct the problem. Once the problem has been corrected, the utility can be started again. If the utility is unable to restore the status of the source volume, investigate previous error messages that indicate why the status could not be restored and correct the problem. Determine if the status of the source volume must be in a state other than a state in which it cannot be written to. If the volume must be in a state other than a state in which it cannot be written to, then manually change the status of the volume to the desired state.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9852I	{Move Volume Volume Recovery} Utility processing objects in storage group <i>storage-group</i> for volume <i>volser</i>.
-----------------	---

Explanation

The Move Volume Utility and the Volume Recovery Utility process objects in one or more OBJECT storage groups to move them from the source volume. If the source volume is a primary source volume, the utility only needs to access the single OBJECT storage group the volume belongs to. If the source volume is a backup source volume, the utility needs to access all of the OBJECT storage groups in the active SCDS. This message indicates which OBJECT storage groups are needed to move objects from the source volume.

System action

The utility processes the objects in the identified storage group.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9854I	Move Volume Utility processing limited for volume <i>volser</i>. Unresolved contention encountered in storage group <i>storage-group</i> when {processing objects in the storage group obtaining statistics}.
-----------------	--

Explanation

The Move Volume Utility goes through several steps to process the request. In one or more of these steps contention may be encountered when accessing the Db2 Object Directory Table. The Move Volume Utility will retry access to the Db2 Object Directory Table in an attempt to resolve the contention. If the Move Volume Utility is unable to resolve the contention after repeated retries, then the amount of processing that the Move Volume Utility can perform is limited. Generally this means that not all objects will be moved from the source volume and that statistics can not be provided.

The amount of processing that can be performed depends upon which step the Move Volume Utility was performing when the unresolved contention was encountered.

If the unresolved contention occurs when processing objects in the storage group, then the Move Volume Utility is unable to obtain a complete list of the objects in the collection. The Move Volume Utility will process objects previously identified, but will not process the remaining objects in the collection. The Move Volume Utility will continue to the next collection in the storage group.

If the unresolved contention occurs when obtaining statistics, then the Move Volume Utility is unable to provide complete statistics.

This message will be issued each time an unresolved contention is encountered. If the Move Volume Utility repeatedly encounters unresolved contention then it will discontinue processing.

In the message text:

volser

The source volume serial number from which objects are to be moved.

storage-group

The name of the OBJECT storage group in the active SCDS.

System action

The Move Volume Utility attempts to continue processing as many objects as possible on the source volume.

Operator response

Wait until the Move Volume Utility completes and then re-enter the start command to continue processing objects on the source volume.

System programmer response

If repeated unresolved contention exists it is recommended that the Move Volume Utility be used when there is less contending system activity.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9856I

Move Volume Utility stopping for volume *volser*.

Explanation

OAM Storage Management Component (OSMC) has stopped the Move Volume utility. The Move Volume utility has been stopped as a result of an operator request to stop OSMC or to stop the Move Volume utility for the volume *volser*, or an internal error occurred which has caused the utility to stop. *volser* is the volume serial number of the source volume.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9857I	Move Volume Utility status for volume <i>volser</i> is {limited not available}.
-----------------	--

Explanation

The Move Volume utility is not able to provide complete status of the utility or the Move Volume utility is not able to provide any status of the utility. Generally, this is due to errors in execution of Db2 SQL statements to obtain information about objects in the Object Storage Database, but may be due to other error conditions described in previous messages. *volser* is the volume serial number of the source volume. If the status is not available, then the status message CBR9858I will not be displayed. If the status is limited, then the status message CBR9858I will be displayed, however it will not include the counts for the number of objects which were successfully moved or the counts for the number of objects which were unsuccessfully moved.

System action

OAM Storage Management Component processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9858I	Move Volume Utility status for volume <i>volser</i>. Total: <i>total</i>, Attempted: <i>attempted</i>, Successful: <i>successful</i>, Unsuccessful: <i>unsuccessful</i>, Remaining: <i>remaining</i>.
-----------------	--

Explanation

The Move Volume utility provides status on the processing of the request. *volser* is the volume serial number of the source volume.

In the message text:

volser

The volume serial number.

Total

The total number of objects found on the source volume.

Attempted

The total number of objects for which processing has begun in this utility.

Successful

The total number of objects which have successfully been moved from the source volume and written to another volume.

Unsuccessful

The total number of objects which have been attempted (i.e. processing has begun in this utility), but which were not completed.

Note: This number does not necessarily mean that processing failed for these objects, but only that processing had started and not yet completed. When the Move Volume Utility is stopped due to operator request or due to internal errors, any objects for which processing had been started, but not yet completed are included in this number. Previous error messages will identify specific objects for which processing has failed.

Remaining

The total number of objects remaining on the source volume after completion of the utility.

System action

OAM Storage Management Component processing continues.

Note that when processing is stopped before OAM has completed gathering information about all objects that need to be moved or when OAM is unable to obtain the number of objects that were not moved, some of the above totals cannot be accurately determined and **** is displayed instead of a count.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9859I

Move Volume Utility ending for volumes *volser-1* and *volser-2*.

Explanation

OAM Storage Management Component (OSMC) has ended processing of the Move Volume utility. Previous messages describe the status of the utility. *volser-1* is the volume serial number of the source volume. Whenever the RECYCLE or DELETE option is specified with the Move Volume utility for an optical volume, *volser-2* will be the volume serial number of the opposite side of the optical cartridge; in all other scenarios, *volser-2* will be listed as 'N/A'.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9860I	Volume Recovery processing limited for volumes <i>volser1</i> and <i>volser2</i>. Unresolved contention encountered in storage group <i>storage-group</i> when {processing objects in the storage group obtaining statistics}.
-----------------	---

Explanation

The Volume Recovery Utility performs several steps in order to process the request. Contention may be encountered in one or more of these steps when accessing the Db2 Object Directory Table. The Volume Recovery Utility will retry access to the Db2 Object Directory Table in an attempt to resolve the contention. If the Volume Recovery Utility is unable to resolve the contention after repeated retries, then the amount of processing that the utility can perform is limited. Generally, this means that not all objects will be recovered and that statistics cannot be provided.

The amount of processing that can be performed depends upon which step the Volume Recovery Utility was performing when the unresolved contention was encountered.

If the unresolved contention occurs when processing objects in the storage group, then the Volume Recovery Utility is unable to obtain a complete list of the objects in the storage group. The Volume Recovery Utility will process objects previously identified, and will attempt to continue processing, but will skip processing for one or more objects and is unable to provide complete statistics.

If the unresolved contention occurs when obtaining statistics, then the Volume Recovery Utility is unable to provide complete statistics.

This message will be issued each time an unresolved contention is encountered. If the utility repeatedly encounters unresolved contention, it will discontinue processing.

The message text refers to the following variables:

volser1

The volume serial of the tape volume, or the first side of the optical volume being recovered.

volser2

The volume serial of the second side of the optical volume being recovered, or 'N/A' if the volume being recovered is a tape volume.

storage-group

The name of the OBJECT storage group in the active SCDS.

System action

The Volume Recovery Utility attempts to continue processing as many objects as possible.

Operator response

Wait until the Volume Recovery Utility completes and then reenter the start command to continue recovering objects on the volume.

System programmer response

If repeated unresolved contention occurs, it is recommended that you use the Volume Recovery Utility when there is less contending system activity.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9862I	Volume Recovery status for volumes <i>volser1</i> and <i>volser2</i> is {limited not available}.
-----------------	---

Explanation

The Volume Recovery Utility is not able to provide complete status of the utility or it is not able to provide any status of the utility. Generally, this is due to errors in execution of Db2 SQL statements to obtain information about objects in the Object Storage Database, but it may be due to other error conditions that are described in previous messages. *volser1* is the tape volume serial number, or side one of the optical disk being recovered. *volser2* is 'N/A' if the volume that is being recovered is a tape volume, or it is the volume serial of side two of the optical disk that is being recovered. If the status is not available, the status message CBR9863I will not be displayed. If the status is limited, the status message CBR9863I will be displayed. However, it will not include the counts for the number of objects that were successfully moved or the counts for the number of objects that were unsuccessfully moved.

System action

OAM Storage Management Component processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9863I	Volume Recovery status for volumes <i>volser1</i> and <i>volser2</i>. Total: <i>total</i>, Attempted: <i>attempted</i>, Successful: <i>successful</i>, Unsuccessful: <i>unsuccessful</i>, Remaining: <i>remaining</i>.
-----------------	---

Explanation

The Volume Recovery utility provides status on the processing of the request. *volser1* and *volser2* are the volume serial numbers of the volumes requested to be recovered.

The message text refers to the following variables:

volser1

The volume serial number of the tape volume, or side one of the optical disk that was recovered.

volser2

The volume serial number of side two of the optical disk that was recovered, or 'N/A' if *volser1* is tape.

total

The total number of objects found on *volser1* and *volser2*.

attempted

The total number of objects for which processing has begun in this utility for *volser1* and *volser2*.

successful

The total number of objects successfully recovered for *volser1* and *volser2* and written to other volumes.

unsuccessful

The total number of attempted objects (that is, processing has begun in this utility), but which were not successfully recovered for *volser1* and *volser2*.

Note: This number does not necessarily mean that processing failed for these objects, but only that processing had started but was not completed. When the Volume Recovery Utility is stopped, any objects for which processing had been started, but not yet completed, are included in this number. Previous error messages will identify specific objects for which processing has failed.

remaining

The total number of objects that were not recovered.

Note: When processing is stopped before OAM has completed gathering information about all objects that need to be recovered or when OAM is unable to obtain the number of objects that were not recovered, some of the above totals cannot be accurately determined and **** is displayed instead of a count.

System action

OSMC processing continues.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9864I

A total of *object-count* objects on volumes *volser* and *volser2* do not have a {1st | 2nd} backup copy.

Explanation

An operator command was issued to recover a primary volume but *object-count* objects do not have a backup copy at the requested level and therefore cannot be recovered. Recoveries are done from the first backup copy if BACKUP1 was specified on the operator command or the default was used. Recoveries are done from the second backup copy if BACKUP2 was specified on the operator command.

Note: Even if the DELETE option was specified, the volume will not be scheduled for deletion since all objects were not recovered. See message CBR9865I for more details.

System action

Processing continues if there are other objects on the volume that do have backup copies at the requested level.

System programmer response

Notify the storage administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9865I	Volumes <i>volser-1</i> and <i>volser-2</i> will not be scheduled to be {recycled deleted} because one or more objects could not be {moved recovered}.
-----------------	---

Explanation

All objects must be successfully moved or recovered from the source volumes prior to scheduling a volume recycle or deletion. Volumes *volser-1* and *volser-2* are not going to be marked for deletion or recycle because objects still reside on them.

When the recycle or delete option is specified, delete processing is unnecessary and would only cause additional overhead. Therefore, with these options, delete processing was not done for the original copy of the object on the source volume. Because of this, the process must be restarted to be sure the volume is properly processed. Until the process is completed, the following conditions will be true:

- For tape media, the logical kilobytes deleted field in the tape volume record will not have been updated, and therefore will not reflect activity related to the Move Volume or Volume Recovery.
- For reusable optical media, the deleted objects will not have been inserted to the deleted objects table, so there will be orphaned objects on the media and space that will not be reclaimed until the volume is reformatted. Also, the number of objects deleted and deleted space will not have been updated, so will be incorrect.
- The optical platter or tape volume will be left not writable.

volser-1 is the volume serial number of the source volume. When the recycle or delete option is invoked for an optical movevol or recovery, then *volser-2* is the volume serial number of the opposite side of the optical platter; otherwise *volser-2* will be listed as 'N/A'. Note that the recycle option is not available for volume recovery.

System action

Processing for the request is stopped.

Operator response

Notify the system programmer.

System programmer response

Correct the problem that caused one or more objects to fail the move or recovery and then reschedule the move or recovery. If CBR9864I preceded this message, then those objects without a backup copy must either be manually deleted, moved off the volume, or have a backup copy written before the volume can be scheduled for deletion through the volume recovery utility. Note that if another backup copy exists for these objects than the one specified on the operator command or by default (BACKUP1), then if desired, it is possible to use that copy to schedule the volume recovery delete.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9866I	Move Volume Utility for volume <i>volser-1</i> encountered errors and {recycle delete} will not be scheduled.
-----------------	--

Explanation

While attempting to move objects from optical volume *volser-1*, nonfatal errors occurred which will make it impossible to schedule the requested recycle or delete for volume *volser-1* and its opposite side. It is possible, however, to continue with Move Volume processing for the opposite side volume. If the reply to CBR9867D is 'GO', then Move Volume processing can continue for the opposite side. If the reply to CBR9867D is 'QUIT' then the opposite side will not be processed and the Move Volume utility will end.

When the recycle or delete option is specified, delete processing is unnecessary and would only cause additional overhead. Therefore, with these options, delete processing was not done for the original copy of the object on the source volume. Because of this, the process must be restarted to be sure the volume is properly processed. Until the process is completed, the following conditions will be true:

- For reusable optical media, the deleted objects will not have been inserted to the deleted objects table so there will be orphaned objects on the media and space that will not be reclaimed until the volume is reformatted. Also, the number of objects deleted and deleted space will not have been updated, and therefore will not reflect activity related to the Move Volume.
- The optical platter will be left not writable.

volser-1 is the volume serial number of the source optical volume.

System action

Issues CBR9867D and waits for the operator response.

Operator response

Respond to CBR9867D with 'GO' or 'QUIT'.

System programmer response

When the Move Volume utility finishes, correct the problem that caused one or more objects to fail the move, and then reschedule the Move Volume utility.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9867D**Reply 'QUIT' to terminate or 'GO' to proceed with move volume utility for opposite side volume *volser-2*.****Explanation**

While attempting to move objects from an optical volume, nonfatal errors occurred which will make it impossible to schedule the requested recycle or delete for the volume and its opposite side *volser-2*. It is possible, however, to continue with Move Volume processing for the opposite side volume. If the reply is 'GO', then Move Volume processing can continue for volume *volser-2*. If the reply is 'QUIT' then *volser-2* will not be processed and the Move Volume utility will end.

System action

Waits for the operator response.

Operator response

Respond to the message with 'GO' or 'QUIT'.

Source

Object Access Method (OAM)

Routing Code

3,5

Descriptor Code

2

CBR9874I**A Move Volume request initiated by the OAM Start Recycle Command has been rejected for volume *volser*. An OSMC {OAM Volume Recovery | Move Volume} request for the volume is currently {queued | processing}.****Explanation**

The request to start a Move Volume on behalf of a MODIFY OAM,START,RECYCLE command has been rejected. OAM Storage Management Component OSMC currently has a request queued or is currently processing an OAM Volume Recovery or Move Volume for *volser*.

System action

OAM Start Recycle command processing will not process this volume. Recycle continues processing.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Explanation

This message is issued in response to either a F OAM,START,RECYCLE operator command or a D SMS,OSMC,TASK(RECYCLE) operator command. The volumes displayed have met the criteria specified with the current MODIFY OAM,START,RECYCLE command. The list is sorted in ascending order by the volumes' *percentvalid*. If DISPLAY was specified with the MODIFY OAM,START,RECYCLE command these volumes are listed but the actual processing of these volumes will not be done.

Note: The algorithm used by OAM to calculate the %VAL rounds down to the nearest whole percent value. A %VAL of 0 does not necessarily indicate that there is no valid data on a tape.

text is as follows:

VOLSER	%VAL	SGNAME	STAT	VOLSER	%VAL	SGNAME	STAT
volser	pctv	sgname	status	volser	pctv	sgname	status
volser	pctv	sgname	status	volser	pctv	sgname	status
.							
.							
.							
volser	pctv	sgname	status	volser	pctv	sgname	status
OAM Recycle: End of OAM Recycle candidate volumes. Total volumes=nnnn.							

percentvalid
is the percentage amount of the valid data on the volume.

Note: The algorithm used by OAM to calculate the *percentvalid* rounds down to the nearest whole percent value. A *percentvalid* of 0 does not necessarily indicate there is no valid data on a tape.

limit
is the limit value specified on the MODIFY OAM,START,RECYCLE command. It indicates the maximum number of volumes to be processed by the MODIFY OAM,START,RECYCLE command. If DISPLAY is specified, the value for limit will be N/A.

scope
is the scope specified on the MODIFY OAM,START,RECYCLE command.

maxrecycletasks
is the value specified in the SETOAM MAXRECYCLETASKS statement in the CBROAMxx PARMLIB member. This value represents the global specification for the number of concurrent recycle tasks allowed on the system.

tapesublevel
is the tape sublevel specified by specifying the TSL= KEYWORD on the F OAM,START,RECYCLE command. The valid values for *tapesublevel* are:

- A:** All group volumes are candidates for recycle without regard to tape sublevel.
- :** TSL= was not specified on the MODIFY OAM,START,RECYCLE command. For group volumes, the default processing is that all group volumes are candidates for recycle without regard to tape sublevel. This value is also displayed when processing backup storage groups for recycle.
- 1:** Only group volumes associated with tape sublevel 1 are candidates for recycle.
- 2:** Only group volumes associated with tape sublevel 2 are candidates for recycle.

volser
is the volume serial of a candidate volume.

pctv

is the percentvalid of volser.

sgname

is the storage group name associated with volser.

status

is the current status of volser. If this display is the result of a F OAM,START,RECYCLE command, the status will be displayed as blank. If this display is the result of a D SMS,OSMC,TASK(RECYCLE) command, valid values for volume status will be displayed.

Valid values for volume status are:

N:

the volume is a candidate for recycle processing.

A :

the volume is currently active and is being recycled.

C:

the volume has completed recycle processing, either successfully or unsuccessfully.

Q:

the volume has been selected for recycle processing, is queued and is waiting for an available task to begin the recycle processing for this volume.

I:

the volume is ineligible. This means the volume is already involved in either a MOVEVOL or VOLUME RECOVERY or the volume's storage group is not defined in the active SMS configuration or the volume is currently mounted on another instance of OAM in an OAMplex.

S:

the volume has been stopped by either an F OAM,STOP,MOVEVOL,volume or an F OAM,STOP,RECYCLE operator command.

nnnn

is the total number of volumes in this display, which is also the total number of volumes that matched the criteria specified in this RECYCLE command.

Note: This message is issued to the hardcopy log only.

System action

None.

System programmer response

None

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9880I**OAM START RECYCLE command starting.**

Explanation

A MODIFY OAM,START,RECYCLE command has been issued and is starting.

System action

RECYCLE processing continues.

Operator response

MISSING INFO.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9881I	OAM START RECYCLE command ending {successfully unsuccessfully}. Reason is {limit reached display specified no more volumes available no more volumes with storage group tasks no volumes available no volumes with storage group tasks MAXRECYCLETASKS = 0 RECYCLE already active stopped by RECYCLE STOP command stopped due to OSMC termination error building RECYCLE control block error building volume list error sorting volume list no volumes eligible to be recycled stopped by OSMC STOP command}.
----------	---

Explanation

A START RECYCLE command was entered and it has completed. The success or failure of the START RECYCLE command is displayed and explained.

successfully:

The START RECYCLE command completed successfully. Possible successful completions are:

limit reached:

The START RECYCLE command has processed the requested number of volumes.

display specified:

The START RECYCLE command was issued with the DISPLAY keyword. No further processing is requested.

no more volumes available:

There were no more volumes available to RECYCLE. This is not an error, as the START RECYCLE command processed all volumes that met criteria.

no more volumes with storage group tasks:

There were no more volumes that have a storage group MAXRECYCLETASKS specification greater than zero.

unsuccessfully:

The START RECYCLE command completed unsuccessfully. Possible unsuccessful completions are:

no volumes available:

There were no volumes available to RECYCLE that met the criteria specified on the MODIFY OAM,START,RECYCLE command.

no volumes with storage group tasks:

There were no volumes available that have a storage group SGMXRECYCLETASKS specification greater than zero. At least one eligible RECYCLE candidate volume must be associated to a storage group that has a SETOAM SGMXRECYCLETASKS specification in the CBROAMxx Parmlib member greater than zero.

MAXRECYCLETASKS = 0:

The SETOAM MAXRECYCLETASKS specification is zero.

The SETOAM MAXRECYCLETASKS specification in the CBROAMxx PARMLIB member must be greater than zero to allow START RECYCLE command processing.

RECYCLE already active:

There is already an active START RECYCLE command. There can only be one active START RECYCLE command processing on a system.

stopped by RECYCLE stop command:

STOP RECYCLE command has terminated the START RECYCLE command processing.

stopped due to OSMC termination:

The START RECYCLE command has terminated due to OSMC termination.

error building RECYCLE control block:

An error occurred while attempting to acquire the storage for the RECYCLE control block.

error building volume list:

An error occurred while attempting to acquire the storage for the RECYCLE candidate volume list.

error sorting volume list:

An error occurred while sorting the RECYCLE candidate volume list. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

no volumes eligible to be recycled:

There were no volumes that could be recycled at this time. This could be due to the volume(s) already being processed by a VOLUME RECOVERY command or a MOVEVOL command. Determine if it is desired to re-issue the command using different criteria.

System action

Start Recycle command ends.

Operator response

Inform system programmer if the command ended unsuccessfully.

System programmer response

If command ended unsuccessfully, resolve error and resubmit the recycle command.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9882I

A {STOP | DISPLAY} RECYCLE command was issued. There is not an active recycle task.

Explanation

A MODIFY OAM,STOP,RECYCLE command or a D SMS,OSMC,TASK(RECYCLE) command has been issued and there is not an active recycle task.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9883I MOVEVOL volume *volser* is a scratch volume.

Explanation

A MOVEVOL command has been issued for volume *volser*. Volser is a scratch volume. Scratch volumes contain no valid data, so no data will be moved.

System action

MOVEVOL processing continues.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9884I A STOP RECYCLE command was issued and a STOP RECYCLE command is already active.

Explanation

An MODIFY OAM,STOP,RECYCLE command has been issued and a MODIFY OAM,STOP,RECYCLE command has already been issued for the active START RECYCLE command.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9890I	Object Recall could not recall collection <i>collection-name</i>, object <i>object-name</i> because the object has {been deleted an invalid location}.
-----------------	---

Explanation

OSMC attempted to recall collection *collection-name*, object *object-name*, but one of the following conditions occurred:

- The object with the name specified could not be found. The object was deleted after OSMC received the request to perform the recall, but before OSMC began to actually process the request.
- The object with the name specified has an invalid location, caused by an invalid value in the ODLOCFL column of the OAM Db2 Object Directory Table.

As of z/OS V2R3 and V2R4 with APAR OA55700, valid values for the ODLOCFL column include:

- blank - object currently resides on Optical.
- D - object currently resides on Disk Sublevel 1 (Db2).
- R - object currently resides on Disk Sublevel 1 in a recalled state.
- E - object currently resides on Disk Sublevel 2 (File System.)
- 2 - object currently resides on Disk Sublevel 2 in a recalled state.
- T - object currently resides on Tape Sublevel 1.
- U - object currently resides on Tape Sublevel 2.
- C - object currently resides on Cloud.

Note that the ODLOCFL column might contain an invalid value if the object was stored or transitioned at a higher level system. For example; ODLOCFL values of E and 2 are supported at z/OS V1R13 and above, but would be considered invalid on pre-V1R13 level systems.

This message may be issued if this system is at a release or maintenance level that does not support objects on the indicated level.

System action

Object is not recalled.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9891I	Object Backup could not backup collection <i>collection-name</i>, object <i>object-name</i> because the object is not found.
-----------------	---

Explanation

OSMC attempted to backup collection *collection-name*, object *object-name*, but the object with the name specified could not be found. The object was deleted or not committed after OSMC received the request to perform the backup, but before OSMC began to actually process the request.

System action

No backup copy is created for this object.

Operator response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9901I	GETMAIN failed in module <i>module-name</i> for control-block.
-----------------	---

Explanation

The GETMAIN macro failed while OAM Storage Management Component (OSMC) was attempting to obtain storage for the control block. The module that issued the GETMAIN is *module-name* for control block *control-*

block. This message is preceded by message CBR7004I, which contains the return code from the GETMAIN macro.

System action

OSMC processing stops.

Operator response

Notify the system programmer.

System programmer response

Investigate the return code from the GETMAIN macro and refer to the documentation for message CBR7004I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9902I**FREEMAIN error in module *module-name* for control-block.**

Explanation

The FREEMAIN macro failed while OAM Storage Management Component (OSMC) was attempting to free storage for the control block. The module that issued the FREEMAIN is *module-name*. This message is preceded by message CBR7005I, which contains the return code from the FREEMAIN macro.

System action

OSMC processing stops.

Operator response

Notify the system programmer.

System programmer response

Investigate the return code from the FREEMAIN macro and refer to the documentation for message CBR7005I.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Explanation

An error occurred during the issuing of a LOAD macro when attempting to load module *module-name*. The error routine specified on the LOAD macro was given control, indicating that an error condition that would have caused the task to abnormally stop was detected.

System action

OAM Storage Management Component processing stops.

Operator response

Notify the system programmer.

System programmer response

For additional information on the LOAD macro, see [z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

Explanation

An error occurred during the issuing of a DELETE macro. The return code found in register 15 following the issuance of the DELETE macro is *reason-code*. The entry name of the entry being deleted is *entry-name*. The DELETE macro was issued in module *module-name*.

System action

OAM Storage Management Component processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on the DELETE macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9909I	An IDENTIFY macro failed in module <i>module-name</i> for entry <i>entry-name</i>.
-----------------	---

Explanation

OAM Storage Management Component (OSMC) issued an IDENTIFY macro that failed. This message is preceded by message CBR7018I.

System action

OSMC processing stops.

Operator response

Notify the system programmer.

System programmer response

Investigate the return code from the IDENTIFY macro and refer to the documentation of message CBR7018I. For additional information on the return codes from the IDENTIFY macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9910I	ESTAE error in module <i>module-name</i>, rc = <i>reason-code</i>.
-----------------	---

Explanation

An error occurred during the issuing of an ESTAE macro. The return code in register 15 following issuing of the ESTAE macro is *reason-code*. The ESTAE macro was issued in module *module-name*.

System action

OAM Storage Management Component processing continues.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the ESTAE macro, see [z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9911I STIMERM SET error in module *module-name* , RC = *reason-code*.

Explanation

An error occurred during the implementation of an STIMERM SET macro. An error routine was given control following implementation of an STIMERM SET macro indicating the STIMERM SET function could not be performed. The return code in register 15 following implementation of the STIMERM SET macro is *rc*. The STIMERM SET macro was issued in module *module-name*.

System action

OAM Storage Management Component continues processing.

Operator response

Notify the system programmer.

System programmer response

For additional information on return codes from the STIMERM macro, see [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#).

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9912I *ctcname modname* A request to read Object from collection *collection-name*, object *object-name* in storage-group failed. The return code is *return-code*, and the reason code is *reason-code*.

Explanation

The control task *ctcname* module *modname* attempted to read an object from collection *collection-name* object *object-name* in storage group *storage-group*. Return codes indicate that the read was not successful.

In the message text:

ctcname
The control task name.

modname
The module name.

collection-name
The collection name.

object-name
The name of the object.

storage-group
The storage group name.

return-code
The return code will be 16 which means a data error.

reason-code
The reason code will be one of two reason codes as follows:

RS=9013 - Indicates object size read from Db2 does not match the object size stored as ODSIZE in the object directory table entry.

RS=9014 - Indicates segments returned from the read were either out of order or a segment is missing. Refer to the OTSEG portion of the object directory table entry.

System action

Processing continues.

Operator response

Document the reason code and notify the System programmer and/or the Database administrator.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR9913I	CAF open failed in module <i>module-name</i> for control task <i>ctcname</i>. Return code <i>reason-code</i>.
-----------------	--

Explanation

CBRKCAF returned a nonzero return code. Return codes are for internal diagnostic purposes only. *Ctcname* contains the name of the control task and *rc* is the return code in register 15 upon return from CBRKCAF.

System action

OAM Storage Management Component processing stops.

System programmer response

Notify the service representative.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9914I	A Db2 operation for <i>ctcname</i> module <i>module-name</i> failed.
-----------------	---

Explanation

A Db2 operation requested by OAM Storage Management Component (OSMC) processor *ctcname* or service routine *module-name* failed. For OSMC processing, this message is preceded by message CBR9700I and either message CBR9701I or message CBR9704I.

System action

OAM stops processing for this object or stop relabeling the volume.

Operator response

Notify database administrator.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9915I	Module <i>module-name</i> is stopping OSMC control task <i>ctcname</i> because of repeating error condition <i>message-id</i>.
-----------------	---

Explanation

The control task *ctcname* module *module-name* stops processing when a specific error condition *message-id* occurs multiple times. The failures may be either consecutive or cumulative depending of the error type. The *message-id* will be either a repeating CBRxxxx message number or a repeating Db2 SQL return code.

System action

OAM Storage Management Component stops all processing for this control task immediately.

Operator response

Examine previous error messages with message number *message-id* to determine the reason for stopping, or if a Db2 SQL return code visit the Db2 information [IMS in IBM Documentation \(www.ibm.com/docs/en/ims\)](http://www.ibm.com/docs/en/ims).

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9916I	The Auto-Delete Installation Exit returned an invalid return code. Collection <i>collection-name</i> object <i>object-name</i> in storage group <i>storage-group</i> was not deleted. The invalid return code was <i>rc</i>.
-----------------	---

Explanation

The Auto-Delete Installation Exit sent an incorrect return code *return-code*. No further deletions will be allowed for this storage group.

System action

Processing continues.

Operator response

Notify the system programmer. The next start of OAM will load the corrected version of the auto-delete installation exit.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9918I	The Auto-Delete Installation Exit failed. Collection <i>collection-name</i> object <i>object-name</i> in storage group <i>storage-group</i> was not deleted. No further deletions will be allowed for this storage group.
-----------------	--

Explanation

The Auto-Delete Installation Exit ended abnormally. No further deletions will be allowed for this storage group.

System action

Processing continues.

Operator response

Notify the system programmer.

System programmer response

Correct the Auto-Delete Installation Exit. The next start of OAM will load the corrected version of the Auto-Delete Installation Exit.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9920I	<i>ctcname modname A write to DASD was requested for collection collection-name object object-name in storage-group. Object was not written as object was already on DASD.</i>
-----------------	---

Explanation

The control task *ctcname* module *modname* attempted to write collection *collection-name* object *object-name* in storage group *storage-group* from optical to DASD. Return codes from SQL/Db2 indicated that the object already resided in the 4K or 32K tables.

System action

Processing continues.

Operator response

Notify system programmer.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9921I	<i>ctcname modname A request to delete collection collection-name object object-name in storage-group failed. The Db2 SQL error code is SQL-code</i>
-----------------	---

Explanation

The control task *ctcname* module *modname* attempted to delete collection *collection-name* object *object-name* in storage group *storage-group*. Return codes from Db2 indicate that the delete could not be scheduled. The delete will be scheduled in the next OAM Storage Management Component cycle.

System action

Processing continues.

Operator response

Notify system programmer.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR9922I	<i>ctcname modname A request to delete collection <i>collection-name</i> object <i>object-name</i> in <i>storage-group</i> failed. The return code is <i>return-code</i>, and the reason code is <i>reason-code</i>.</i>
-----------------	---

Explanation

The control task *ctcname* module *modname* attempted to delete collection *collection-name* object *object-name* in storage group *storage-group*. Return codes indicate that the delete could not be scheduled. For information on the return and reason codes, see *z/OS DFSMSdfp Diagnosis* under "CBRXLCS Return and Reason Codes" or "OAM Macro Return and Reason Codes". The delete will be scheduled in the next OAM Storage Management Component cycle.

System action

Processing continues.

Operator response

Notify system programmer.

Source

Object Access Method (OAM)

Routing Code

2,4,6

Descriptor Code

4

CBR9923I	<i>ctcname modname volume data request failed for volume <i>volser</i>.</i>
-----------------	--

Explanation

The control task *ctcname* module *modname* tried to get data about volume *volser* and failed. Volume *volser* was not found in the internal copy of the OAM volume configuration tables.

System action

OAM Storage Management Component control task *ctcname* stops when Db2 fails or when multiple errors occur.

Operator response

Notify the system programmer.

System programmer response

Investigate prior Db2 error messages which may indicate the cause of the failure. Investigate prior OAM initialization error messages for conditions which may have resulted in the skipping of a Db2 volume or tape volume table row during OAM initialization.

If the cause of the problem cannot be determined from the previous error messages, or if the problem recurs and the program is not in error, search problem reporting databases for a fix to the problem. If no fix exists, contact the IBM Support Center.

Source

Object Access Method (OAM)

Routing Code

10

Descriptor Code

4

CBR9924I	<i>modname could not locate the storage group definition for storage group storage-group.</i>
-----------------	--

Explanation

Module *modname* attempted to locate the storage group definition for storage group *storage-group* in the active SCDS, but could not locate it.

System action

Processing stops.

Operator response

Notify system programmer.

System programmer response

Investigate why the storage group is not defined in the active SCDS. If necessary, activate the SCDS containing the storage group identified.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9925I**[OSMC|Expiration|Shelf Manager|RecallOnly] is [enabled|disabled] [.|
for *storage-group-name*]****Explanation**

OSMC storage management processing, object expiration, the shelf manager, or recall only has been enabled or disabled at the global level or for a specified storage group.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9926I**OSMC cycle not started because OSMC is disabled.****Explanation**

Storage management cycle did not start because OSMC storage management processing is disabled globally.

System action

None.

Operator response

None.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9927I

Expiration of objects will not be invoked because object expiration is disabled [.]for *storage group name*.]

Explanation

No objects will be deleted during the storage management cycle because object expiration is disabled. If expiration is enabled globally, but disabled for a specified storage group, for *storage-group-name*. is appended to the message for clarification.

Operator response

If this is not the desired result, enable expiration through the command F OAM,ENABLE,EXPIRE or use the command F OAM,ENABLE,EXPIRE,STORGRP,*storage-group-name* to do so at the storage group level.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9928I

OSMC processing for storage group *storage-group-name* not started because OSMC is disabled [.]for *storage-group-name*.]

Explanation

Storage management processing for the designated storage group did not start because OSMC storage management processing is in a disabled state either at a global or storage group level. If the storage management processing is enabled at the global level but disabled at the storage group level then for *storage-group-name*. is appended to the message for clarification.

System action

None.

Operator response

If the operator wants OSMC to run, globally enable OSMC through the command F OAM,ENALBE,OSMC or use the command F OAM,ENABLE,OSMC,STORGRP,*storage-group-name* to do so at the storage group level.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9929I	Shelf Manager not started because it is disabled [.]for <i>storage-group-name</i>.]
-----------------	--

Explanation

The Shelf Manager is disabled at either the global or storage group level, thus the Shelf Manager did not run so storage management processing of tape and optical objects or backups was skipped. If the Shelf Manager is enabled at the global level, but disabled for the specified storage group, then for *storage-group-name*. is appended to the message for clarification.

System action

None.

Operator response

If the operator wants the Shelf Manager to run, globally enable the Shelf Manager through the operator command F OAM,ENABLE,SHELFMGR or use the command F OAM,ENABLE,SHELFMGR,STORGRP,*storage-group-name* to do so at the storage group level.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

CBR9930I	Processing only recalled objects [.]in <i>storage-group-name</i>.]
-----------------	---

Explanation

Recall Only is enabled at either the global or storage group level. When enabled, the storage management processing only runs on recalled objects with a pending action date of the current day or earlier. If recall only is only enabled for the storage group, then in *storage-group-name*. is appended to the message for clarification.

System action

None.

Operator response

If this is not the desired outcome, recall only can be globally disabled through the operator command F OAM,DISABLE,RCLONLY and can be disabled for specified storage groups through the command F OAM,DISABLE,RCLONLY,STORGRP,*storage-group-name*.

System programmer response

None.

Source

Object Access Method (OAM)

Routing Code

2

Descriptor Code

4

Chapter 4. CEA messages

CEA messages use special definitions of the type codes that indicate the severity of the detected error:

I
Information

CEA0001I	CTRACE DEFINITION FAILED FOR COMMON EVENT ADAPTER. RC=<i>rc</i>, RSN=<i>rsn</i>
-----------------	--

Explanation

The system cannot define the SYSCEA component trace.

In the message text:

rc
The return code provided by the CTRACE DEFINE macro.

rsn
The reason code provided by the CTRACE DEFINE macro.

System action

The system runs without the SYSCEA component trace.

Operator response

Contact the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Problem determination

For information about the CTRACE return and reason codes, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Module

CEACTDEF, CEAMIMST

Routing Code

2

Descriptor Code

4

CEA0002I	COMPONENT TRACE PARMLIB OPTION <i>optname</i> IS NOT VALID.
-----------------	--

Explanation

The system encountered an incorrect option in the CTICEAxx parmlib member that had been specified on a prior TRACE CT command.

In the message text:

optname

The specified option that is incorrect.

System action

The system does not start the requested component trace. Verification continues with the examination of the next option specified.

Operator response

Contact the system programmer.

System programmer response

Examine the options specifications near the indicated character string for a misspelling or other error. Correct and error in the parmlib member before reissuing the TRACE CT command.

Module

CEAMIMST

Routing Code

2

Descriptor Code

4

CEA0003I	INCORRECT MODIFY COMMAND SYNTAX FOLLOWING D OR DISPLAY. TEXT SHOULD BE ONE OF: ",SUMMARY" ",CLIENT=clientname" ",CLIENTSUMMARY" ",EVENT=eventname" ",DIAG" ",PARMS"
----------	---

Explanation

The system encountered an incorrect option after the display (or D) command on the F CEA command.

System action

The system does not display any information.

Operator response

Reissue the command with the correct syntax.

System programmer response

Reissue the command with the correct syntax.

Module

CEAOCMSC

Descriptor Code

5

CEA0004I	COMMON EVENT ADAPTER STATUS: <i>status</i> CLIENTS: <i>count</i> INTERNAL: <i>xcount</i>
----------	---

EVENTS BY TYPE: #WTO: *wtocnt* #ENF: *enfcnt* #PGM: *pgmcnt*
TSOASMGR: ALLOWED: *tsocnt* INUSE: *inusecnt* HIGHCNT: *highcnt*

Explanation

This message displays the status of the common event adapter (CEA).

In the message text:

status

One of the following:

ACTIVE-FULL

CEA is currently active.

NOT ACTIVE

CEA is currently not active.

ACTIVE-MINIMUM

CEA is active but without socket support.

count

The number of clients connected.

xcount

The number of internal z/OS components connected.

wtocnt

The number of WTO events.

enfcnt

The number of ENF events.

pgmcnt

The number of PGM events.

tsocnt

The number of TSO address space sessions that are specified in the CEAPRMxx member.

inusecnt

The number of TSO Address space sessions that are used by all requesters on the system.

highcnt

The highest number of TSO address space sessions that are used by all requesters on the system since CEA was started (or IPL). This value provides a baseline that you can use to gauge the sufficiency of the number of allowed sessions.

System action

The system displays the message.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Descriptor Code

5

Examples

```
CEA0004I COMMON EVENT ADAPTER  
STATUS: status CLIENTS: count INTERNAL: xcount  
EVENTS BY TYPE: #WTO: wtoCnt #ENF: enfCnt #PGM: pgmCnt  
TSOASMGR: TABLE DATA NOT AVAILABLE NOW.
```

If the table information is not available when the command is issued because, for example, there is a contention problem, the text 'table data not available now' is displayed instead. This situation should resolve and the values appear when the contention is resolved.

CEA0005I	INCORRECT MODIFY COMMAND SYNTAX FOLLOWING F CEA TEXT SHOULD BE ONE OF: "DISPLAY" "DISPLAY," "DIAG," "MODE="
-----------------	--

Explanation

The system encountered an incorrect option on the command for the F CEA command.

System action

The system does not display any information.

Operator response

Reissue the command with the correct syntax.

System programmer response

Reissue the command with the correct syntax.

Module

CEAOCMSC

Descriptor Code

5

CEA0006I	COMMAND NOT RECOGNIZED.
-----------------	--------------------------------

Explanation

The system encountered an incorrect command that was not recognized by the CEA command processor.

System action

The system does not display any information.

Operator response

Reissue the command with the correct syntax.

System programmer response

Reissue the command with the correct syntax.

Module

CEAOSMSC

Descriptor Code

5

CEA0007I

INCORRECT MODIFY COMMAND SYNTAX FOLLOWING F CEA,D,DIAG,
TEXT SHOULD BE ONE OF: "EXIT=*" "EXIT=exitname"

Explanation

The system encountered an incorrect option on the command for the F CEA,D,DIAG command.

System action

The system does not display any information.

Operator response

Reissue the command with the correct syntax.

System programmer response

Reissue the command with the correct syntax.

Module

CEAOCMSC

Descriptor Code

5

CEA0008I

INCORRECT MODIFY COMMAND SYNTAX FOLLOWING F
CEA,DIAG. TEXT SHOULD BE: "F CEA,DIAG,REMOVE, CLIENT=xx,
FORCE" OR: "F CEA,DIAG,REMOVE,CLIENT=xx,EVENT=xxxx"OR: "F
CEA,DIAG,REXXDEBUG=xxxxxxxxx"OR: "F CEA,DIAG,COMPTABLE"

Explanation

The system encountered an incorrect option on the command for the F CEA ,DIAG,REMOVE command.

System action

The system does not perform the operation.

Operator response

Reissue the command with the correct syntax.

System programmer response

Reissue the command with the correct syntax.

Module

CEAOCMSC

Descriptor Code

5

CEA0009I

TERMINATING QUOTE NOT FOUND.

Explanation

The system encountered an unpaired quotation.

System action

The system does not display any information.

Operator response

Reissue the command with the trailing quotation.

System programmer response

Reissue the command with the trailing quotation.

Module

CEAOCMSC

Descriptor Code

5

CEA0010I

REMOVE REQUEST SUCCESSFUL

Explanation

The system performed the DIAG,REMOVE request successfully.

System action

None.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Descriptor Code

5

CEA0011I

REMOVE REQUEST FAILED. DIAG1=*rc* DIAG2=*rsn*. VERIFY SPELLING
OF CLIENT AND/OR EVENT NAME.

Explanation

The system was unable to perform the DIAG,REMOVE successfully. The most likely error is the client name and/or event name was entered incorrectly. If this persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

In the message text:

rc

The return code provided by the service.

rsn

The reason code provided by the service.

System action

No remove request is performed.

Operator response

Verify spelling of client and/or event. Reenter command.

System programmer response

If the values of client and/or event are correct and this problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CEAOCMSC

Descriptor Code

5

CEA0012I	INCORRECT MODIFY COMMAND SYNTAX FOLLOWING F CEA,MODE=, TEXT SHOULD BE ONE OF: "MIN" "FULL".
----------	--

Explanation

The system encountered an incorrect option on the command for the F CEA,MODE= command.

System action

No action is taken.

Operator response

Reissue the command with the correct syntax.

System programmer response

Reissue the command with the correct syntax.

Module

CEAOCMSC

Descriptor Code

5

Explanation

The system performed the MODE change request successfully.

System action

None.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Descriptor Code

5

Explanation

The system was unable to perform the MODE= successfully. The DIAGs are CEA internal codes as to what went wrong. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

In the message text:

rc

The return code provided by the service.

rsn

The reason code provided by the service.

System action

No mode request is performed.

Operator response

See other messages that are issued for additional information.

System programmer response

See other messages that are issued for additional information.

Module

CEAOCMSC

Descriptor Code

5

CEA0015I

**COMMON EVENT ADAPTER ALREADY PROCESSING IN REQUESTED
MODE.**

Explanation

The operator requested common event adapter (CEA) to begin processing in the operating mode that CEA was operating. (for example,, MODE=FULL) was requested when CEA was already operating in FULL mode.

System action

None.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Descriptor Code

5

CEA0016I

CEA REXX DEBUG TRACE IS [OFF|ON] DIAG="nnnnnnnn"

Explanation

The state of the CEA REXX debug trace value has been altered. This message is in response to the operator command to turn the trace on or off. The state is either ON or OFF depending on what the operator requested. Additionally, the value associated with the trace is displayed in parenthesis. If the state is OFF, the value is zero. This is a confirmation message.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Routing Code

None.

Descriptor Code

None.

CEA0017I

THE VALUE 'NNNNNNNN' IS INCORRECT. POSSIBLE VALUES ARE "ON", "OFF", OR A VALID HEXADECIMAL VALUE.

Explanation

The value entered for the CEA REXX debug trace value is not correct. Valid possibilities for this value are: "ON", "OFF", or a hexadecimal number between 0 and FFFFFFFF.

Operator response

None.

System programmer response

Correct the command syntax based on instructions from IBM Service.

Module

CEAOCMSC

Routing Code

None.

Descriptor Code

None.

CEA0018I

COMPONENT TABLE RELOAD SUCCESSFUL.

Explanation

The component table that is maintained by CEA has been successfully refreshed from a new version on disk. This is a confirmation message.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Routing Code

None.

Descriptor Code

5

CEA0019I

COMPONENT TABLE LOAD FAILED. RC=XXXXXXXX RSN=YYYYZZZZ.

Explanation

The system was not able to successfully process the file containing the CEA component table. The table is used to obtain a component name and product area from a component ID, to be used by the IBMzOS_Incident CIM provider. This message can be issued when the table is being loaded or reloaded.

In the message text:

RC

The return code provided by the service. RC is always set to -1 (X'FFFFFFFF').

RSN

The reason code provided by the service. RSN is represented by yyyzzzz where yyyy is always 0440 and zzzz is one of the following values:

0032

Component table OPEN operation error

0033

Component table FILE STATUS operation error

0034

Component table File size is zero

0035

Component table READ operation error

0036

Component table CLOSE operation error

003F

Component table serialization error

System action

The system has attempted to update the CEA component table and failed. CEA continues processing. Requests to provide the CIM property containing the component name as well as the area will not be available for future events, until the problem of loading or reloading the component table is resolved.

Operator response

None.

System programmer response

Reissue the F CEA,DIAG,COMPTABLE command. If the problem persists, examine the return and reason codes for the service that ended in error to determine the reason for the error. When the error has been corrected, reissue the command.

Ensure the file system containing the /usr/share/cea/component_table.xml file is mounted. The file should have a non-zero file size and permissions set to -rw-r--r--.

Module

CEAOCMSC

Routing Code

None.

Descriptor Code

5

Explanation

The association between the IPCS environment and the Common Event Adapter (CEA) has been dropped. There is no ADDIPCS companion command. The first request to the IPCS Server task automatically reassociates the IPCS environment to CEA.

System action

None.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Routing Code

None.

Descriptor Code

5

Explanation

The system was not able to perform the DROIPCS successfully. The DIAGs are CEA internal codes as to what went wrong. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System action

The association between CEA and the IPCS environment still exists. It has not been dropped.

Operator response

See other messages issued for additional information.

System programmer response

See other messages issued for additional information.

Module

CEAOCMSC

Routing Code

None.

Descriptor Code

5

CEA0022I	<i>traceoptn</i> IS NOT A VALID TRACE OPTION FOR SYSCEA. ALLOWABLE OPTIONS ARE ALL, ERROR, CNTLFLOW, EVNTFLOW, JOBSFLOW, AND PDWBFLOW.
----------	--

Explanation

The string *traceoptn* was received as part of the trace options. This string does not represent a valid SYSCEA trace option.

In the message text:

traceoptn
The value of the incorrect trace option specified.

System action

The system rejects the TRACE CT command.

Operator response

Notify the system programmer.

System programmer response

Issue the TRACE CT command again and supply valid SYSCEA trace options.

Module

CEACTSTM

Source

CEA address space

Routing Code

2, 10

Descriptor Code

5

CEA0023I	COMMON EVENT ADAPTER STATUS: <i>status</i> CLIENTS: <i>count</i> INTERNAL: <i>xcount</i> <i>CEA = members</i> SNAPSHOT = <i>Y</i> N HLQLONG = <i>hlqlong</i> HLQ = <i>hlq</i> BRANCH = <i>bbb</i> COUNTRYCODE = <i>ccc</i> CAPTURE RANGE FOR SLIP DUMPS: LOGREC = <i>HH:MM:SS</i> LOGRECSUMMARY= <i>HH:MM:SS</i> OPERLOG = <i>HH:MM:SS</i> CAPTURE RANGE FOR ABEND DUMPS:
----------	---

LOGREC = HH:MM:SS LOGRECSUMMARY=HH:MM:SS
OPERLOG = HH:MM:SS
CAPTURE RANGE FOR CONSOLE DUMPS:
LOGREC = HH:MM:SS LOGRECSUMMARY=HH:MM:SS
OPERLOG = HH:MM:SS
SMS STORAGE CLASS = smsclass
VOLSER, 1-4 = volumexx, volumexx, volumexx, volumexx,
VOLSER, 5-8 = volumexx, volumexx, volumexx, volumexx
TSOASMGR
RECONSESSIONS = rr RECONTIME = HH:MM:SS
MAXSESSIONS = mmmm MAXSESSPERUSER = uu

Explanation

This message is received in response to a MODIFY CEA,DISPLAY,PARMS command.

In the message text:

status

One of the following:

ACTIVE-FULL

CEA is currently active.

NOT ACTIVE

CEA is currently not active

ACTIVE-MINIMUM

CEA is active but without socket support.

count

The number of clients connected.

xcount

The number of internal z/OS components connected.

members

The last parmlib members processed ordered from first to last with a maximum of 16 members displayed. When more than 16 parmlib members are processed, the text will display: MORE THAN 16 CEA PARMLIB MEMBERS SPECIFIED. After the display limit has been reached, search the syslog for F CEA,CEA= commands to determine the current parmlib member.

hlqlong

The 1- to 8-character high-level qualifier for CEA data sets.

hlq

The 1- to 4-character high-level qualifier for CEA data sets.

bbb

The branch office.

ccc

The country code.

HH:MM:SS

Interval ranges expressed in hours, minutes, seconds.

smsclass

The 1-8 character name of the SMS storage class where log snapshots and data sets for prepared data are written.

volumexx

1-6 character names of the volume serial where log snapshots and data sets for prepared data are written.

Note: The SMS Storage Class and VOLSER information is mutually exclusive. Only one can be active at any given time. Only the active setting is displayed in the message.

rr

The number of sessions that can be reused for a particular user ID.

Note: RECONTIME then indicates the amount of time that a session will remain dormant while waiting for reuse.

mmmm

The maximum number of sessions that the TSO address space manger is allowed to start on this system.

uu

The maximum number of sessions that a user can associate with a particular user ID.

System action

None.

Operator response

None.

System programmer response

None.

Module

CEAOCMSC

Source

CEA address space

Routing Code

5

Examples

```
f cea,d,parms
CEA0023I COMMON EVENT ADAPTER      427
STATUS: ACTIVE-FULL  CLIENTS: 0  INTERNAL: 0
CEA = (01)
SNAPSHOT              = Y
HLQLONG              =
BRANCH               = 901          HLQ              = CEA
                        COUNTRYCODE = 001
CAPTURE RANGE FOR SLIP DUMPS:
LOGREC               = 01:00:00  LOGRECSUMMARY = 04:00:00
OPERLOG              = 00:30:00
CAPTURE RANGE FOR ABEND DUMPS:
LOGREC               = 01:00:00  LOGRECSUMMARY = 04:00:00
OPERLOG              = 00:30:00
CAPTURE RANGE FOR CONSOLE DUMPS:
LOGREC               = 01:00:00  LOGRECSUMMARY = 04:00:00
OPERLOG              = 00:30:00
VOLSER, 1-4          = AUXPK1
TSOASMGR:
RECONSESSIONS        = 0          RECONTIME         = 00:00:00
MAXSESSIONS          = TABLE DATA NOT AVAILABLE NOW.
```

If the ability to display the information from the session table is not available, for example because there is an exclusive lock situation, the line is substituted with TABLE DATA NOT AVAILABLE NOW. This is likely a temporary problem, though, and invoking the command at a later time should return the missing information.

CEA0101I

COMMON EVENT ADAPTER IS ALREADY ACTIVE

Explanation

A request to start common event adapter (CEA) was received. However, it is already active.

System action

The system ignores the start request.

Operator response

None.

System programmer response

None.

Problem determination

None.

Module

CEAINIT

Routing Code

2

CEA0102I**COMMON EVENT ADAPTER INITIALIZATION COMPLETE.****Explanation**

The common event adapter (CEA) initialization is now complete.

System action

CEA is ready for work.

Operator response

None.

System programmer response

None.

Problem determination

None.

Module

CEAINIT

Source

None.

Routing Code

2

CEA0103I

COMMON EVENT ADAPTER HAS ENDED.

Explanation

common event adapter (CEA) processing is ending in response to a system command or as a result of a serious system problem.

System action

CEA terminates.

Operator response

Contact your system programmer if there are error messages accompanying this message.

System programmer response

No action is required if this is a normal termination of CEA processing. If this is an error situation, see the messages associated with this error.

Problem determination

None.

Module

CEAINIT

Source

None.

Routing Code

2

CEA0104I

ASCRE TO COMMON EVENT ADAPTER FAILED. RC=*rc*, RSN=*rsn*

Explanation

Common event adapter (CEA) was not able to start because the invocation of the ASCRE macro failed.

In the message text:

rc

The return code provided by the ASCRE macro.

rsn

The reason code provided by the ASCRE macro.

System action

CEA does not initialize.

Operator response

Contact your system programmer.

System programmer response

Look up the return/reason codes from ASCRE - Create address spaces in the [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#) to determine the root cause of the problem.

Problem determination

None.

Module

CEAINSTR

Source

None.

Routing Code

2

CEA0105I	COMMON EVENT ADAPTER IS RUNNING IN MINIMUM MODE. UNIX SYSTEM SERVICE <i>syservname</i> ENDED WITH RETURN CODE <i>return_code</i> REASON CODE <i>reason_code</i>.
-----------------	---

Explanation

The common event adapter (CEA) has two modes: Minimum mode and full function mode. It is currently running in minimum mode because it encountered an error in a z/OS UNIX System Service when trying to establish communications with clients that use the CEA C Application Programming Interface.

In the message text:

syservname

The name of the z/OS UNIX System Service that failed.

return_code

The failing return code.

reason_code

The failing reason code.

For an explanation of the return code and reason code, see [z/OS UNIX System Services Messages and Codes](#).

System action

CEA continues processing internal z/OS components, which do not exploit UNIX System Services to communicate subscribed events.

Operator response

Contact your system programmer.

System programmer response

Examine the return and reason code for the service that ended in error to determine the reason for the error. When the error has been corrected, switch CEA to full function mode by issuing the MODIFY CEA,MODE=FULL command. If that does not work, stop CEA (by issuing the STOP CEA command) and restart it (by issuing the START CEA command).

Module

CEAPSRVR

Routing Code

2,10

CEA0106I	COMMON EVENT ADAPTER IS RUNNING IN MINIMUM MODE. OMVS IS NOT ACTIVE.
-----------------	---

Explanation

The common event adapter (CEA) has two modes: Minimum mode and full function mode. It is currently running in minimum mode because the OMVS address space is not active. In minimum mode only internal z/OS components can use CEA functions. The OMVS address space must be active before CEA can switch to full function mode. In full function mode both internal z/OS components and clients (such as CIM providers) using the CEA application programming interface can use CEA functions.

System action

CEA continues processing internal z/OS components. When the OMVS address is started, CEA will switch to full function mode and issue message CEA0107I.

Operator response

During IPL, the CEA may be started before the OMVS address space. When the IPL completes look for message CEA0107I. If message CEA0107I was displayed, then no further action is required. CEA is now running in full function mode. If the OMVS address is not active, contact the system programmer.

System programmer response

Determine why the OMVS address space is not active. If your installation does not run with the OMVS address space, then no further action is required. The CEA will remain in minimum mode.

Module

CEAPSRVR

Routing Code

2,10

CEA0107I	COMMON EVENT ADAPTER IS RUNNING IN FULL FUNCTION MODE.
-----------------	---

Explanation

The common event adapter (CEA) has two modes: Minimum mode and full function mode. It is currently running in full function mode. In full function mode both internal z/OS components and clients using the CEA C application programming interface can use CEA functions.

System action

CEA is fully functional and ready to process requests from internal z/OS components and clients using the CEA C application programming interface.

Operator response

None.

System programmer response

None.

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2,10

CEA0108I

**COMMON EVENT ADAPTER IS NOT ACCEPTING *subscriptions* THE
MAXIMUM NUMBER HAS BEEN REACHED.**

Explanation

A number of subscriptions to the common event adapter (CEA) has reached the maximum number supported by the database. New subscriptions are rejected.

In the message text:

subscriptions

One of the following:

WTO SUBSCRIPTIONS

The number of WTO message subscriptions to the common event adapter (CEA) has reached the maximum number supported by the database.

EVENT SUBSCRIPTIONS

The total number of event subscriptions (WTO plus PGM plus ENF) to CEA has reached the maximum number supported.

PGM SUBSCRIPTIONS

The number of unique PGM event subscriptions to the common event adapter (CEA) has reached the maximum number supported.

System action

New subscriptions are rejected. The system continues processing. CEA will display message CEA0114I when it can accept more subscriptions.

Operator response

Contact the system programmer.

System programmer response

To determine if this is an abnormal condition, issue the F CEA,D,CLIENTSUMMARY command and examine the number of subscriptions for each client. If any client has an unusually high number of subscriptions, issue the F CEA,D,CLIENT=clientname command where clientname is the name of the client with the high number of subscriptions. Determine if the subscriptions are valid or the result of some program error in the client.

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2,10

Descriptor Code

4

CEA0109I	STOP COMMON EVENT ADAPTER COMMAND ACCEPTED
-----------------	---

Explanation

A STOP common event adapter (CEA) command was issued and was accepted by the system. The address space is scheduled for termination.

System action

The CEA Initialization task is posted to remove the CEA End of Memory Resource Manager and end CEAS.

Operator response

None. 'This is a normal response to the request to stop CEA. 'CEA can be restarted by using the START CEA command.

System programmer response

This is a normal response to the STOP CEA request.

Problem determination

None.

Module

CEAOCMSC

Source

None.

Descriptor Code

5

CEA0110I	COMMON EVENT ADAPTER MODIFY/STOP COMMAND FAILED. RETRY.
-----------------	--

Explanation

A STOP or MODIFY common event adapter (CEA) command was issued and failed.

System action

The CEA address space waits for another STOP or MODIFY command.

Operator response

If this persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

System programmer response

If this persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Problem determination

None.

Module

CEAOCMSC

Routing Code

2

Descriptor Code

5

CEA0111I

**COMMON EVENT ADAPTER IS RUNNING IN MINIMUM MODE. UNIX
SYSTEM SERVICES ARE NOT AVAILABLE.**

Explanation

The first attempt by the common event adapter (CEA) to use UNIX System Services failed, therefore CEA could not establish full function mode. This failure may be an indication that userid CEA was not defined to the security product with an OMVS segment.

System action

CEA continues processing internal z/OS components.

Operator response

Notify the system programmer or security administrator.

System programmer response

Determine if there is an OMVS segment defined to the security product for userid CEA. If there is, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. If there is not, then follow the procedures for adding an OMVS segment to the security product for userid CEA. After the OMVS segment is defined, stop CEA (by issuing the STOP CEA command) and restart it (by issuing the START CEA command).

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2,10

CEA0112I	COMMON EVENT ADAPTER IS RUNNING IN MINIMUM MODE. MODE SET BY THE SYSTEM OPERATOR.
-----------------	--

Explanation

The common event adapter (CEA) has two modes: Minimum mode and full function mode. It is currently running in minimum mode because the system operator issued a FORCE command specifying that CEA should run in minimum mode. In minimum mode only internal z/OS components can use CEA functions. In full function mode both internal z/OS components and clients using the CEA C application programming interface can use CEA functions.

System action

CEA continues processing internal z/OS components. The system operator must use the MODIFY command to switch CEA to full function mode.

Operator response

The system operator must use the MODIFY CEA,MODE=FULL command to switch CEA back to full function mode.

System programmer response

None.

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2,10

CEA0113I	COMMON EVENT ADAPTER IS NOT ACCEPTING CLIENT CONNECTIONS. <i>status.</i>
-----------------	--

Explanation

The common event adapter (CEA) cannot accept any more, connections from C API clients because of the stated reason.

In the message text:

status

One of the following:

THE MAXIMUM NUMBER OF OPEN FILES HAS BEEN REACHED.

The maximum number of open files per process, which is specified with the MAXFILEPROC in the BPXPRMxx profile, are currently open in the common event adapter (CEA). CEA cannot accept any more client connections until it can open more files.

UNIX SYSTEM SERVICES COULD NOT OBTAIN A SOCKET CELL.

Unix System Services (USS) was unable to , obtain a cell from the socket cell pool. CEA cannot accept any more client connections until USS can obtain more socket cells.

THE MAXIMUM NUMBER OF CLIENTS ARE CONNECTED.

The maximum number of C API clients that can connect to the common event adapter (CEA) are currently connected. New clients cannot connect to CEA until some of the connected C API clients disconnect.

System action

CEA continues processing the C API clients that are currently connected and it continues processing internal z/OS components, which do not exploit Unix System Services to communicate subscribed events. CEA will display message CEA0114I when it can accept client connections.

Operator response

To increase the number of open files in CEA, issue the following command: ALTUSER CEA OMVS(FILEPROC MAX(1024)). 1024 open files corresponds with the maximum number of clients that can connect to CEA. Report socket cell pool problems to IBM service.

System programmer response

None.

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2,10

CEA0114I**COMMON EVENT ADAPTER IS NOW ACCEPTING *requests***

Explanation

This message is displayed to indicate that a previous condition reported via message CEA0108I and/or message CEA0113I has been resolved.

In the message text:

requests

One of the following:

CONNECTIONS FROM CLIENTS.

The common event adapter (CEA) is now accepting connections from C API clients.

WTO MESSAGE SUBSCRIPTIONS.

The common event adapter (CEA) is now accepting WTO message subscriptions.

EVENT SUBSCRIPTIONS.

The common event adapter (CEA) is now accepting event subscriptions.

PGM EVENT SUBSCRIPTIONS.

The common event adapter (CEA) is now accepting event subscriptions.

System action

CEA continues processing.

Operator response

None.

System programmer response

None.

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2

Descriptor Code

4

CEA0115I	USERID <i>clientuserid</i> ATTEMPTED TO ACCESS A RESOURCE THAT IS NOT DEFINED TO THE SECURITY PRODUCT. <i>resource</i>
-----------------	---

Explanation

A user attempted to connect to the common event adapter (CEA), but the CEA.CONNECT resource has not been defined to the security product. Or, a user attempted to subscribe an event to the CEA, but the CEA.SUBSCRIBE.event resource has not been defined to the security product.

In the message text:

clientuserid

The MVS user ID of a common event adapter client.

resource

The name of a common event adapter resource.

System action

The connect or subscribe has been rejected. The system continues processing.

Operator response

Notify the system programmer or security administrator.

System programmer response

Define the common event adapter connect resource or the common event adapter subscription resource to the security product.

Problem determination

None.

Module

CEAPSRVR

Source

None.

Routing Code

2,9

CEA0116I

COMMON EVENT ADAPTER (CEA) MUST BE STARTED AS A STARTED TASK. IT CANNOT BE STARTED FROM A BATCH JOB (*jobname*)

Explanation

The named batch job attempted to start the common event adapter (CEA). The job did not complete. CEA must be started as a STARTED task.

In the message text:

jobname

The name of the batch job attempting to start the common event adapter (CEA).

System action

CEA did not start.

Operator response

Enter a START operator command to start CEA.

System programmer response

None.

Problem determination

None.

Module

CEAINIT

Source

None.

Routing Code

2

Descriptor Code

5

CEA0119I	(UNIX SERVICE BPX4SDD FAILED. RETURN CODE=rc, REASON CODE=rsn)
-----------------	---

Explanation

UNIX Service BPX4SDD failed which is needed for TSO Address space used by CEA that requires OMVS and SAF resources. CEA will complete initialization.

System action

None

Operator response

None

System programmer response

None.

Module

CEAWCOMM,CEAWCOMM,CEAMIMST

Routing Code

2

CEA0401I	CEA SESSION TABLE DISPLAY 780 INDEX=index USERID=userid APPID=appid ASID=asid MSGQID=msgqid COUNT=count ASCBADDR=ascbaddr STOKEN=stoken STTIME=stime LRTIME=lrtime LOGONPROC=logonproc GROUP=group REGION=region CODEPG=codepg CHARSET=charset ROWS=rows COLS=cols RECONN=reconn RCTIME=rctime ACCT=acct HOST REMOTESYS=remotesystem REMOTEQID=remoteqid CALLERSYS=callersystem PARTIAL
-----------------	--

Explanation

This message is received in response to an F CEA,DIAG,SESSTABLE command.

In the message text:

index

Number that is assigned to this entry in the session table.

userid

TSO/E user ID of the user for whom the TSO/E address space was created.

appid

Identifier for the application that created the TSO/E address space.

asid

Address space ID of the TSO/E session that is associated with the session table entry.

msgqid

ID of the z/OS UNIX message queue that is used for communications between the caller and the TSO/E session.

count

Number of session table entries that are owned by the TSO/E user.

ascbaddr

Address of the address space control block that was created for the TSO/E address space.

stoken

A token that uniquely identifies the TSO/E address space.

stime

Time the session table entry was created.

ltime

Last time the owning application requested that the timestamp be updated.

logonproc

Name of the TSO/E logon procedure that is used to log onto the TSO/E address space.

group

TSO/E group name that is used for the TSO/E address space.

region

Region size that is used for the TSO/E address space.

codepg

Codepage that is used by the TSO/E address space.

charset

Character set used by the TSO/E user.

rows

Number of rows to be displayed on the screen.

cols

Number of columns to be displayed on the screen.

reconn

If the value is "Y", the TSO/E address space can be placed in a dormant state when the user requests to end the TSO/E session. Otherwise, the session is ended upon request.

rctime

Time the TSO/E address space was placed in a dormant state.

acct

TSO/E account number of the user who started the TSO/E session.

host

This indicates that the address space exists on this system. This is the address space that was created by the TSOASMGR by using the CEATsoRequest () request type of CEATsoStart.

remotesys

Name of the remote system that has the TSO/E session established. If local, this value is blank.

remoteqid

The queue identifier that resides on the remote system. If local, this value is blank.

callersys

This indicates that the address space is on another system. This is the system that called CEA to create the address space on a remote system.

partial

This indicates that the session is still being created by the TSOASMGR.

System action

The system continues processing.

Operator response

No action is required.

System programmer response

No action is required.

Problem determination

None.

Module

CEAOCMSC

Source

CEAOCMSC

Routing Code

None.

Descriptor Code

5, 8, 9

Examples

```
SY1 f cea,diag,sesstable
SY1 CEA0401I CEA SESSION TABLE DISPLAY 780
INDEX=0001 USERID=ZOSUSER APPID=IZUIS ASID=0020 MSGQID=00190005
COUNT=0001 ASCBADDR=FCB700 STOKEN=000000800000001B STTIME=16:30:17.871
LRTIME=16:30:17.871 LOGONPROC=OMVS0803 GROUP= REGION=2000000
CODEPG=1047 CHARSET=697 ROWS=24 COLS=80 RECONN=N RCTIME=00:00:00.000
ACCT=123123
HOST REMOTESYS=SY2 REMOTEQID=00190005 CALLERSYS=SY2
```

CEA0402I SESSION TABLE DISPLAY FAILED. RC=*rc*
RSN=*rsn* DIAG=*diag1* DIAG2=*diag2* DIAG3=*diag3* DIAG4=*diag4*

Explanation

The system was unable to display the session table.

In the message text:

rc

Return code provided by the service.

rsn

Reason code provided by the service.

diag1, diag2, diag3, diag4

Additional reason codes provided by the service. These codes might not be provided.

System action

The session table was not displayed.

Operator response

Try the request again later. If the problem persists, contact the system programmer.

System programmer response

Examine the return and reason code for the service that ended in error to determine the reason for the error. When the error has been corrected, issue the MODIFY CEA,DIAG,SESSTABLE command. If the problem persists, contact the IBM Support Center.

Problem determination

None.

Module

CEAOCMSC

Source

CEAOCMSC

Routing Code

None.

Descriptor Code

5, 8, 9

CEA0403I

A USER REQUEST TO CREATE A TSO ADDRESS SPACE HAS BEEN DECLINED BECAUSE THE MAXIMUM NUMBER OF SESSIONS HAS BEEN REACHED ON THIS SYSTEM. CEAPRMXX STATEMENT MAXSESSIONS MUST BE INCREASED TO ALLOW THE REQUEST.

Explanation

The number of sessions that CEA's TSO address space manager will manage has been reached. A user made a request for a new session and was rejected. This limit is controlled by the statement MAXSESSIONS in the CEAPRMxx member.

System action

The request will not succeed until a session is freed by another user.

Operator response

Contact the system programmer.

System programmer response

If this is acceptable, there are no further actions.
If this is unacceptable, increase the value of MAXSESSIONS in CEAPRMxx.

Problem determination

Issue the **F CEA,D,PARMS** console command to determine the current setting of the value.

Module

(CEAPTSOI, CEAPTSOI, CEAMIMST)

Source

None.

Routing Code

2,10

Descriptor Code

4

CEA0404I	CAN NOT DYNAMICALLY DECREASE THE SIZE OF <i>cea_statement</i>. THE CURRENT VALUE WILL CONTINUE TO BE USED.
-----------------	---

Explanation

A request to set CEAPRMxx member statements was issued and the dynamic adjustment of a statement value could not complete. You can set the statement values to decrease only during system IPL.

In the message text:

cea_statement

One of the following:

MAXSESSPERUSER

The MAXSESSPERUSER statement was not decreased as requested.

MAXSESSIONS

The MAXSESSIONS statement was not decreased as requested.

System action

The system will continue with the values that were in place before the request was issued.

Operator response

Contact the system programmer.

System programmer response

If this is acceptable, there are no further actions.
If this is unacceptable, plan to decrease the value of the statement that is indicated in the CEAPRMxx at an IPL of the system.

Problem determination

Issue the **F CEA,D,PARMS** console command to determine the current setting of the value.

Module

(CEAOCMSC, CEAOCMSC, CEAMIMST)

Source

None.

Routing Code

2,10

Descriptor Code

4

CEA0500I	ERROR(S) FOUND PROCESSING PARMLIB MEMBER= <i>member textstring</i> <i>describing failure</i>
----------	---

Explanation

The system could not obtain needed information from the CEAPRMxx parmlib member.

System action

The system ignores all values that were found to have syntax errors during parmlib processing.

Operator response

Notify the system programmer.

System programmer response

If there were syntax errors found, correct the error. Retry the request. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Problem determination

None.

Module

CEAIPACT

Source

None.

Routing Code

None.

Descriptor Code

None.

Explanation

During the processing of CEAPRMnn parmlib member, the specified keyword option was successfully processed. This is a confirmation message. Results appear in the hardcopy log.

In the message text:

member

Indicates the parmlib member being processed.

keyword

The keyword that was parsed in the parmlib member.

option

The value to which the keyword was set.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Module

CEAIPACT

Source

None.

Routing Code

None.

Explanation

The system successfully processed the CEA parmlib members in response to either a F CEA,CEA=xx console command or restart of CEA.

System action

The system applies the statements in the CEA parmlib members to the CEA subsystem and processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Module

CEAINPRM

Source

None.

Routing Code

None

Descriptor Code

4, 5

CEA0600I

THE z/OS DIAGNOSTIC SNAPSHOT OPTION FAILED. *text*

Explanation

The system was unable to complete the z/OS diagnostic snapshot. Make sure that the SNAPSHOT function is configured according to the documentation.

In the message text:

text is as follows:

```
SNAPSHOT TYPE: Stype
SOURCE NAME:
NAME OF SNAPSHOT SOURCE, OPERLOG OR NAME OF THE LOGSTREAM
TARGET NAME: data set NAME OF SNAPSHOT TARGET
SYSTEM LOGGER SERVICES USED IN THE SNAPSHOT OPERATION:
TYPE   NAME PARAMETER RETURN CODE REASON CODE
SOURCE: SAPI      PARM          rc          rs
TARGET: TAPI      PARM          rc          rs
        DIAG1     DIAG2        DIAG3     DIAG4
SOURCE: diag1    diag2        diag3    diag4
TARGET: diag1    diag2        diag3    diag4
CEADIAG1 = xxxxxxxx  CEADIAG2 = yyyyyyyy

Extra message text:
For return code 8 and reason code 823 from IXGINVNT:
CHECK FOR CONDITION: LOGGER OUT OF SPACE IN CDS.
For return code 4 and reason code F421:
CHECK FOR CONDITION: CEAS COULD NOT CAPTURE ALL THE DATA
WITHIN THE TIME RANGE SPECIFIED IN CEAPRMxx
(DUMPCAPTURETIME PARAMETER DUMP).
For return code 4 and reason code F421:
CHECK FOR CONDITION: LOOK UP REASON CODE xxxx FOR API yyyyyyyy
FOR THE MEANING AND SUGGESTED ACTION.
```

Stype

Possible snapshot types: OPERLOG, LOGREC, SYSLOG.

SOURCE NAME

Name of the SNAPSHOT source, operlog or logstream.

TARGET NAME

Data set name of the SNAPSHOT target, for internal IBM used.

SOURCE

The SNAPSHOT source.

TARGET

The SNAPSHOT target.

SAPI

The name of the API used to process the source logstream.

TAPI

The name of the API used to process the target logstream.

PARAMETER

The parameter used in the API.

rc

The return code from the system logger API.

rs

The reason code returned from the system logger API.

diag1-diag4

Diagnostic information returned from the system logger services.

CEADIAG1 = xxxxxxxx

Internal information for CEA

CEADIAG2 = yyyyyyyy

Internal information for CEA

When the SNAPSHOT type is SYSLOG, the following messages might be issued:

New CEA0600I Message	Cause
CEA0600I The z/OS Diagnostic Snapshot option failed. SNAPSHOT TYPE: SYSLOG SYSTEM SERVICES USED IN THE SNAPSHOT OPERATION: DYNAMIC ALLOCATION DATA SET NAME: SY1.SYSLOG.SYSTEM RETURN ERROR = 0000000C INFO CODE = 00000187 CHECK FOR CONDITION: JES SUBSYSTEM NOT AVAILABLE.	JES subsystem not available. Contact your system programmer to restore JES.
CEA0600I The z/OS Diagnostic Snapshot option failed. SNAPSHOT TYPE: SYSLOG SYSTEM SERVICES USED IN THE SNAPSHOT OPERATION: DYNAMIC ALLOCATION DATA SET NAME: SY1.SYSLOG.SYSTEM RETURN ERROR= 0000036C INFO CODE = 00000000	Check the topic "Interpreting DYNALLOC Return Codes" in the chapter on "Requesting dynamic Allocation Functions" in <i>z/OS MVS Programming: Authorized Assembler Services Guide</i> . There are tables for reason codes (Class error) for each return code. In this example, 036C indicates that the parameter list format is not valid, probably a coding error in one of the parameters.
CEA0600I The z/OS Diagnostic Snapshot option failed.SNAPSHOT TYPE: SYSLOG SYSTEM SERVICES USED IN THE SNAPSHOT OPERATION: OPEN MACRO DATA SET NAME: SY1.SYSLOG.SYSTEM RETURN CODE= 0000000C REASON CODE= 00000000	RACF authorization error. Check log for the following messages: ICH408I USER(CEA) GROUP(SYS1) NAME(#####) SY1.+MASTER+.SYSLOG.SYSTEM.SY1 CL(JESSPOOL) INSUFFICIENT ACCESS AUTHORITY FROM SY%.** (G) ACCESS INTENT(READ) ACCESS ALLOWED(NONE) \$HASP708 AXR04 SYS00001 OPEN FAILED 620 RC=11 AUTHORIZATION FAILURE DSNAME=+MASTER+.SYSLOG.SYSTEM.SY1
CEA0600I The z/OS Diagnostic Snapshot option failed. SNAPSHOT TYPE: SYSLOG SYSTEM SERVICES USED IN THE SNAPSHOT OPERATION: POINT MACRO READ DATA SET NAME: SYS00004 RETURN CODE= xxxxxxxx REASON CODE= yyyyyyyy	Point macro failed. See the section "POINT Completion Codes" in <i>DFSMS Macro Instructions for Data Sets</i> , SC26-7408-08, wherexxxxxxx is the return code and yyyyyyyy is the reason code in the message.

New CEA0600I Message	Cause
CEA0600I The z/OS Diagnostic Snapshot option failed. SNAPSHOT TYPE: SYSLOG SYSTEM SERVICES USED IN THE SNAPSHOT OPERATION: Get MACRO READ DATA SET NAME = SYS00007 RETURN CODE = xxxxxxx REASON CODE = yyyyyyyy	GET macro failed. See the section "Reason Code (RPLERRCD)When Register 15=8(X'8') in <i>DFSMS Macro Instructions for Data Sets</i> , SC26-7408-08, wherexxxxxx is the return code and yyyyyyyy is the reason code in the message.

System action

The indicated z/OS diagnostic snapshot data is not available to the CIM provider for the IBMzOS_Incident class.

Operator response

If there is return code and reason code for the Logger service in the source area, target area or both source and target area, look up the API in *z/OS MVS Programming: Assembler Services Reference IAR-XCT*, to determine the error. In most cases, the API with the highest return code is the one that ran into problem. When the return code was 8 and the reason code was 823 from Logger service IXGINVNT, there is an additional message text to explain the error:

CHECK FOR CONDITION: LOGGER OUT OF SPACE IN CDS

If there is no API information and the return code and reason code are all 0, there is an additional message text to explain the error:

CHECK FOR CONDITION: CEAS COULD NOT CAPTURE ALL THE DATA WITHIN THE TIME RANGE SPECIFIED IN CEAPRMxx(PARAMETER DUMPCAPTURETIME).

Check the configuration of Logger staging area to see if it is adequate (job parameter STG_SIZE of DEFINE LOGSTREAM ... job).

Module

CEAPSNPX

Routing Code

2, 10

Descriptor Code

-

CEA0601I	THE Z/OS DIAGNOSTIC SNAPSHOT OPTION FAILED FOR LOGREC SUMMARY SNAPSHOT TYPE: LOGREC SUMMARY RETURN CODE = xxxxxxxx REASON CODE = yyyyyyyy SOURCE NAME: Name of SNAPSHOT source, OPERLOG or name of the logstream TARGET NAME: data set name of SNAPSHOT target
-----------------	---

Explanation

The system was unable to complete the z/OS Diagnostic Snapshot. The return code and reason code are returned by REXX EXEC. Make sure that the SNAPSHOT function is configured according to the documentation.

In the message text:

RETURN CODE = xxxxxxxx

Return code from REXX EXEC

REASON CODE = yyyyyyyy

Reason code from REXX EXEC

SOURCE NAME

Name of the SNAPSHOT source, operlog or logstream.

TARGET NAME

Data set name of the SNAPSHOT target, for internal IBM used.

System action

The indicated z/OS Diagnostic SNAPSHOT data is not available to the CIM provider for the IBMzOS_Incident class.

Operator response

Look up the return code and reason code for AXREXX in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

Module

CEAPSNPX

Routing Code

2, 10

CEA0602I	THE Z/OS DIAGNOSTIC SNAPSHOT OPTION FAILED. SNAPSHOT TYPE: stype DIAG1 = xxxxxxxx DIAG2 = yyyyyyyy DIAG3 = zzzzzzzz SOURCE NAME: Name of SNAPSHOT source TARGET NAME: Data set name of SNAPSHOT target DIAGNOSTIC MESSAGES: Message returned from service
-----------------	--

Explanation

The system was unable to complete the z/OS Diagnostic Snapshot. Make sure that the SNAPSHOT function is configured according to the documentation.

In the message text:

stype

Possible snapshot types:

- LOG SUMMARY REPORT
- LOG DETAIL REPORT

DIAG1 = xxxxxxxx

Return code from service

DIAG2 = yyyyyyyy

DIAG2 specifies the service used, which includes:

- ALLOC DD
- BPXWDYN
- CEACHECK PARM
- EREP

DIAG3 = zzzzzzzz

REXX return code.

SOURCE NAME

Name of the SNAPSHOT source, operlog, or logstream.

TARGET NAME

Data set name of the SNAPSHOT target, for internal IBM use.

DIAGNOSTIC MESSAGES

Message returned from service.

System action

The indicated z/OS Diagnostic SNAPSHOT data is not available to the CIM provider for the IBMzOS_Incident class.

Operator response

The Diagnostic Messages describe the problem encountered while taking the snapshot. Look up the related service documentation for the diag1 code. If message CEA0602I is accompanied by message IFC119I that indicates the TABSIZE allocation is too small, try lowering the value of LOGRECSUMMARY in the CEAPRMxx parmlib member.

Consider the following specific instances of the diagnostic values for the CEA0602I message:

DIAG 1 = -2323, DIAG2 = EREP, DIAG3 = 12

Data does not exist for the reported time interval. If this was an ABEND dump, follow the general instructions for the operator response when the data set specified in the Diagnostic Messages is empty. For console and SLIP dumps, this message is informational, and data is not posted in the log for these types of dumps.

DIAG1 = -3833, DIAG2 = EREP

EREP failed to create the diagnostic SnapShot. Environmental Record Editing and Printing (EREP) creates this diagnostic snapshot, and EREP does not have the resources to create the LOGREC summary report. Internal table (IFCLMAT) has overflowed. Check the EREP message in the data set that appears in the Diagnostic Messages section of the message. For the programmer response, see [EREP Reference](#), or call IBM Level 2 Service.

DIAG1 = 8, DIAG2 = CEACDMPP, DIAG3 = 391

The JES subsystem is unavailable. See your system programmer in order to restore the JES subsystem.

Module

CEAPSNPX.

Routing Code

2, 10

CEA0603I	The z/OS Diagnostic Snapshot option failed. z/OS component CEA is unavailable for processing this request. Diagnostic data is missing for the following incident with: DUMP TITLE: <i>dump-title</i> DATE AND TIME: <i>date-time</i> DUMP DATA SET NAME: <i>data-set-name</i> REASON: <i>reason-text</i>
-----------------	---

Explanation

The system tried to perform the data collection for the z/OS Diagnostic Snapshots but was unable to fully complete the request. One or more data diagnostics may be missing that are associated with the incident.

In the message text:

dump-title

Title that is associated with the dump. For a user-initiated dump, this is the comment field.

date-time

Date and time the dump was taken.

data-set-name

Name of the dump as constructed by dump services and stored in the sysplex dump directory.

reason-text

More details about the failure. The reason text is The CEA address space is unavailable. This means that the CEA address space is not running and that the diagnostic data is not collected for the incident. To collect data for future incidents, start the CEA address space.

System action

None.

Operator response

None.

Module

CEAPSNPX, CEAPSNPX, CEAMIMST

Routing Code

2

CEA0701I *command-name version version starting.***Explanation**

The command is starting.

System action

None.

System programmer response

None.

User response

None.

CEA0702I *command-name ended.***Explanation**

The command completed.

System action

None.

System programmer response

None.

User response

None.

CEA0703I *command-name completed with errors.*

Explanation

The command failed.

System action

Additional messages have been issued by the system describing the error.

System programmer response

None.

User response

None.

CEA0704I Version *version-number* [version-id].

Explanation

The version number and identifier for ceatool is listed. The identifier is intended for use by IBM service personnel. This message is only issued when running in verbose mode.

System action

None.

System programmer response

None.

User response

None.

CEA0710I Invocation option - "*option*" is not valid.

Explanation

The command has been invoked with an option that is not valid.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation option and retry the request.

CEA0711E Parameter missing for invocation option - "*option*".

Explanation

The command has been invoked with a valid option, but the required option parameter is missing.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation option and retry the request.

CEA0712E Required value missing for option *"option"*.**Explanation**

A keyword value is missing for an option.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation option and retry the request.

CEA0713E Unrecognized option *"option"* not processed.**Explanation**

An unrecognized option was specified.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation option and retry the request.

CEA0714E Unexpected option *"option"* not processed.**Explanation**

An option was unexpected in the current context.

System action

The command did not run.

System programmer response

None.

User response

Verify that option keywords are separated by commas. Correct the invocation option and retry the request.

CEA0715E Option "*option-1*" is required when option "*option-2*" is specified.

Explanation

The indicated *option-1* requires that *option-2* be specified.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation options and retry the request.

CEA0717E Option "*option*" value "*value*" is not valid.

Explanation

The indicated value is not valid for the specified option.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation options and retry the request.

CEA0718E Option "*option*" value "*value*" is too small, the minimum value allowed is *minimum-value*.

Explanation

The specified value is less than the minimum value allowed.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation options and retry the request.

CEA0719E	Option "<i>option</i>" value "<i>value</i>" is too large, the maximum value allowed is <i>maximum-value</i>.
-----------------	---

Explanation

The specified option value is greater than the maximum value allowed.

System action

The command did not run.

System programmer response

None.

User response

Correct the invocation options and retry the request.

CEA0750I	The delete incidents command has completed.
-----------------	--

Explanation

The request to delete incidents has completed.

System action

Incidents have been deleted based on the command filtering options.

System programmer response

None.

User response

None.

CEA0751E	Function <i>function-name</i> failed with CEA return code <i>return-code</i>, reason code 0x<reason-code>, diagnostic words [0x<i>word1</i>, 0x<i>word2</i>, 0x<i>word3</i>, 0x<i>word4</i>].
-----------------	--

Explanation

The named function failed with the indicated return and reason codes. The diagnostic words contain information intended for IBM personnel in diagnosing the error.

System action

Processing is terminated. Some incidents may have been deleted.

System programmer response

If the error persists, follow your local procedures for contacting IBM support.

User response

Use the return and reason codes to diagnose the error and retry the request.

CEA0752E

Additional information follows: *info-text*.

Explanation

An error has occurred deleting an incident and additional information is provided describing the error.

System action

None.

System programmer response

None.

User response

Use the additional information to diagnose the error and retry the request.

CEA0760I

Deleting incidents with retention period *number* days.

Explanation

Incidents are deleted with the indicated retention period. All incidents older than the retention period are processed, however, active incidents are not deleted. An active incident either has a problem number or tracking identifier assigned.

System action

None.

System programmer response

None.

User response

None.

CEA0761I

Dump data sets associated with incidents will be deleted.

Explanation

All data sets associated with an incident, including dump data sets, are deleted when the incident is deleted.

System action

None.

System programmer response

None.

User response

None.

CEA0762I**Dump data sets associated with incidents will be kept.****Explanation**

All data sets associated with an incident, except dump data sets, are deleted when the incident is deleted.

System action

None.

System programmer response

None.

User response

None.

CEA0763I**Incidents to be deleted: *delete-count*. Total defined: *total-count* (*active-count*).****Explanation**

The number of incidents to be deleted is shown. The total number of incidents defined to the system is *total-count*, and *active-count* is the number of active incidents included within the *total-count*.

System action

None.

System programmer response

None.

User response

None.

CEA0764I**Incidents not deleted due to preview mode.****Explanation**

Preview mode was specified which prevents incidents from being deleted.

System action

None.

System programmer response

None.

User response

None.

CEA0766I**Obtaining list of incidents.**

Explanation

The list of incidents currently defined is being obtained. This message is only issued in verbose mode.

System action

The list of incidents might take some time to obtain.

System programmer response

None.

User response

None.

CEA0780E	Request not completed, the CEA address space is not active.
-----------------	--

Explanation

The CEA address space is not active.

System action

The request was not performed.

System programmer response

Start the CEA address space.

User response

None.

CEA0781E	Request not completed, not authorized to <i>function-name</i>, return code <i>return-code</i>, reason code <i>0xreason-code</i>, diagnostic words [0xword1, 0xword2, 0xword3, 0xword4].
-----------------	--

Explanation

You are not authorized to perform the request.

System action

The request was not performed.

System programmer response

None.

User response

If permission has been denied in error, contact your security administrator to grant the appropriate permissions for the request.

CEA0782I	The sysplex dump directory is empty.
-----------------	---

Explanation

No incidents have been deleted because the sysplex dump directory is empty.

System action

None.

System programmer response

None.

User response

None.

CEA0783E	Request not completed, the SYSREXX service is not active.
-----------------	--

Explanation

Incidents cannot be deleted because the SYSREXX service is not active.

System action

The request was not performed.

System programmer response

Start the SYSREXX service.

User response

None.

CEA0784I	No incidents match the filtering criteria.
-----------------	---

Explanation

No incidents were deleted because none were found matching the filtering criteria. This can occur if no incidents are found based on the retention period specified.

System action

None.

System programmer response

None.

User response

None.

CEA0785E	Request not completed, error occurred running SYSREXX exec, return code <i>return-code</i>, reason code 0x<i>reason-code</i>, diagnostic words [0x<i>word2</i>, 0x<i>word2</i>, 0x<i>word3</i>, 0x<i>word4</i>].
-----------------	---

Explanation

An error has occurred running a SYSREXX exec while deleting an incident with the indicated return and reason codes. The diagnostic words contain information intended for IBM personnel in diagnosing the error.

System action

Processing terminated. Some incidents may have been deleted. The system may have issued additional error messages describing the error.

System programmer response

If the error persists, follow your local procedures for contacting IBM support.

User response

Use the return and reason codes to diagnose the error and retry the request.

CEA0786E	Request not completed, unable to determine time of day: clock stopped or in error.
-----------------	---

Explanation

An error has occurred obtaining the current time of day.

System action

Processing terminated.

System programmer response

Determine the reason for the system clock being in error.

User response

None.

CEA0787E	Request not completed, unable to obtain <i>number</i> bytes of storage.
-----------------	--

Explanation

A request could not be completed because storage is not available.

System action

Processing terminated.

System programmer response

None.

User response

Increase the region size when running the tool or change the retention period to reduce the number of incidents being processed.

CEA0797E	Message retrieval failed for message <i>message-id</i> in set <i>set-id</i> in catalog "<i>catalog-name</i>", catgets error: <i>error-text</i>.
-----------------	--

Explanation

An error has occurred reading a message from the message catalog using the catgets service.

System action

Processing terminated.

System programmer response

None.

User response

Use the error text from the catgets service to diagnose the cause of the error. Ensure that the NLSPATH environment variable is configured correctly to reference the indicated message catalog.

CEA0798E	Message 0xmessage-id in set set-id not found in catalog "catalog-name".
-----------------	--

Explanation

The indicated message could not be found in the message catalog.

System action

Processing terminated.

System programmer response

None.

User response

Ensure that the NLSPATH environment variable is configured correctly to reference the indicated message catalog.

CEA0799E	Message catalog "catalog-name" failed to open, check NLSPATH: error-text.
-----------------	--

Explanation

The message catalog could not be opened.

System action

Processing terminated.

System programmer response

None.

User response

Ensure that the NLSPATH environment variable is configured correctly to reference the indicated message catalog.

Chapter 5. CIM messages

CIM messages are issued by Managed System Infrastructure for Setup (msys for Setup). They usually appear in a log or trace file; however, they can appear on the z/OS console if msys for Setup has not yet created a log or trace file.

All msys for Setup messages start with BPXU023I (userid) followed by CIMMxyyy, where x is an msys for Setup subcomponent identifier and yyy is an identifying number.

CIMS0050	An I/O exception occurred while sending a notification to the workplace.
-----------------	---

Explanation

The exception message was *message*

The most likely cause of the problem is a network failure.

System action

Processing continues.

User response

Check the log file for error messages before and after this message.

CIMS0501	Directory operation with <i>DN</i> caused an <i>exception</i>
-----------------	--

Explanation

The exception message is: *message*

System action

Depends on the error handling of the calling module.

User response

Check the connection to the directory server. Verify that the server is started. Ensure that there are sufficient LDAP space resources.

CIMS0502	The specified directory search scope <i>scope</i> is not correct
-----------------	---

Explanation

An incorrect directory search scope was specified: *scope*

System action

Depends on the error handling of the calling module.

User response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CIMS0503	The directory server <i>directoryURL</i> could not be accessed with uid = <i>userid</i> and the specified password.
-----------------	--

Explanation

The client is unable to communicate with the directory service. The reason for this problem could be, for example, the network partitioning, hardware or interface problems, failures on either the client or server side. The message from JNDI is: *message*

System action

Depends on the error handling of the calling module.

User response

Check the communication lines and the communication services to the host. Ensure that the specifications for the host name, port, user ID and password are correct.

CIMS0504 **Incorrect RDN discovered : *rdn***

Explanation

A syntactically wrong RDN was found.

System action

Depends on the error handling of the calling module.

User response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CIMS0505 **The name is already bound: *dsn***

Explanation

While trying to bind objects to a name it was discovered that the name is already used for another object.

System action

Depends on the error handling of the calling module.

User response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CIMS0506 **Search filter not valid: DN was *dn*, filter was *filter***

Explanation

The filter specified for the search operation was not valid.

System action

Depends on the error handling of the calling module.

User response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CIMS0507 **Host *host* could not be found**

Explanation

The connection to the LDAP server cannot be established. Possible reasons are that the server is off-line, the name is incorrect, or a network failure.

System action

The connection is abnormally ended. Ready for retry.

User response

Ensure that the host name or IP address is spelled correctly. Verify that the network and the server are operational.

CIMS0508	The connection to the LDAP server on port <i>port</i> on host <i>host</i> cannot be established
-----------------	--

Explanation

The host can be reached, but no LDAP server is listening on port *port*.

System action

The connection process ends abnormally. Ready for retry.

User response

Check whether the LDAP server is running and configured to port *port*.

CIMS0509	User name <i>username</i> or the password is not accepted by LDAP server
-----------------	---

Explanation

Either the user name *username* or the specified password or both were incorrect.

System action

Ready for retry.

User response

Retry with a correct user name and password.

CIMS0510	An error occurred during login to the LDAP server: <i>error</i>
-----------------	--

Explanation

An attempt to log on to the LDAP server resulted in an unknown error. The Java™ error was: *error*. The contacted host was *host* with port address *port*. You tried to log in as user *username*. One possible error is an incorrect password.

System action

Ready for retry.

User response

Use the information given in the explanation text to correct the error and try again.

CIMS0511	The check for BaseName consistency failed
-----------------	--

Explanation

The base name of the search result *basename* is different from the specified base name

System action

Depends on the error handling of the calling module.

User response

Assure that the base name of the used directory tree does not contain blanks.

CIMS0519	An error occurred during an I/O operation when adding an XML element : <i>error</i>
-----------------	--

Explanation

An error occurred during a write operation.

System action

Depends on the error handling of the calling module.

User response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CIMS0521	Object <i>object</i> method <i>method</i> detected a problem
-----------------	---

Explanation

A method detected incorrect input data.

System action

Depending on the severity of the detected problem, processing of the task continues or ends.

User response

Try to recreate the error situation with the workstation trace set to 'low level information'. Provide the file 'CimWorkplace.trc' and the message text with method and information to IBM support.

CIMS0599	An unknown exception occurred: <i>exceptionmessage</i>
-----------------	---

Explanation

A program has returned an error.

System action

Depends on the error handling of the calling module.

User response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Chapter 6. C/C++ class library runtime messages

Messages for I/O stream and complex mathematics class libraries

CLB9900 **An attempt to allocate memory has failed.**

Explanation

The attempt at obtaining memory in order to satisfy the current library request has failed.

System action

The requested function will fail.

Programmer response

Run the program in a larger region or use the HEAP(,FREE) run-time option instead of the HEAP(,KEEP) option.

CLB9901 **IOStreams do not support Record Mode I/O.**

Explanation

The application is attempting to initialize an IOStreams object to perform Record Mode I/O. Record Mode I/O is not supported in IOStreams objects.

System action

The attempt to initialize the object has failed. Execution continues.

Programmer response

Remove the type=record specification from the constructor or open() function call.

CLB9902 **too many characters**

Explanation

The application called the `form()` function with a format specifier string that caused `form()` to write past the end of the format buffer. `form()` is an obsolete interface provided in `stream.h` for compatibility with old code.

System action

Execution is aborted.

Programmer response

Split the call to `form()` into two or more calls.

CLB9903 **singularity: log((0,0))**

Explanation

The application is attempting to take the log of (0.0, 0.0).

System action

Execution is aborted.

Programmer response

Correct the value passed to `log()` and resubmit.

Messages for Application Support Class Library

CLB9000**string overflow****Explanation**

String overflow exception raised

System action

None.

Programmer response

Ensure you have allocated enough buffer to hold string

CLB9001**string index error****Explanation**

String index error exception raised

System action

None.

Programmer response

Ensure your indexes are within range

CLB9002**Invalid DBCS String.****Explanation**

DBCS characters in the MBCS string are not enclosed in shift-out and shift-in characters. Either shift-out or shift-in character is missing.

System action

None.

Programmer response

Ensure DBCS characters within MBCS string are enclosed in shift-out and shift-in characters.

CLB9003**Error while converting MBCS string to Wide Char string.****Explanation**

Most likely reason for this error is that the MBCS string is invalid. DBCS characters in the string are not enclosed in shift-out and shift-in characters. Either shift-out or shift-in character is missing.

System action

None.

Programmer response

Ensure DBCS characters within MBCS string are enclosed in shift-out and shift-in characters.

CLB9004	Protected Function of class called, it can result in unpredictable behavior.
----------------	---

Explanation

User application has called protected function of a class. This can result in unpredictable behavior.

System action

None.

Programmer response

Change your application to ensure the protected function of the class is not called.

CLB9005	Unable to acquire a semaphore to satisfy the lock() request.
----------------	---

Explanation

There is no more semaphore resource available to complete the user request. Most likely the system limit for the number of semaphores has been exceeded.

System action

Check semaphore usage. If all semaphores are exhausted, then cancel some applications to free up the semaphores. If problem still persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Programmer response

Free up unused semaphore resources that your application might have acquired and try the request again. If problem persists, contact your system representative to free the unused semaphore resources.

CLB9006	Decimal data overflow.
----------------	-------------------------------

Explanation

Target operand is too small to store the value of the operation.

System action

None.

Programmer response

Change the size of the target operand.

CLB9007	The specified thread ID is not valid.
----------------	--

Explanation

User application has passed an invalid thread id to IThread class.

System action

None.

Programmer response

Ensure a valid thread Id (pthread_t) embedded in threadID_t struct is passed to IThread Class constructor.

CLB9008 **start() is not valid because the specified thread is already started**

Explanation

User application has called start() function on IThread class but the thread is already running.

System action

None.

Programmer response

Check your application to ensure that start() function is called after the previous function dispatched on the IThread has been completed.

CLB9009 **Keyed variable could not be set because the limit has been exceeded.**

Explanation

An attempt was made to allocate a keyed thread variable beyond the library's limit. This limit is 16.

System action

None.

Programmer response

Check your application to ensure that the number of keyed thread variables are below the maximum limit.

CLB9010 **Unsupported member function of IThread class called.**

Explanation

User application has called a member function of IThread class which is not supported on this platform.

System action

None.

Programmer response

Change your application logic to avoid calling this member function.

CLB9011 **Class or the called member function is not supported.**

Explanation

User application has called a member function of Class or has tried to instantiate an instance of a class which is supported only in z/OS UNIX System Services environment.

System action

None.

Programmer response

Change your application logic to avoid calling the member function or creating an instance of class which is only supported in z/OS UNIX environment.

CLB9050	The following Expression must be true, but evaluated to false: %1
----------------	--

Explanation

The expression must be true but it evaluated to false.

System action

None.

Programmer response

Check the variables in the expression.

CLB9051	GUI Exception condition detected.
----------------	--

Explanation

GUI Exception condition detected

System action

None.

Programmer response

None.

CLB9052	System Exception condition detected.
----------------	---

Explanation

System Exception condition detected

System action

None.

Programmer response

None.

Messages for Collection Class Library

CLB9500	A child already exists.
----------------	--------------------------------

Explanation

A child already exists at the given position.

System action

None, due to unfulfilled precondition.

Programmer response

Check whether there is no child at the position you want to add one.

CLB9501**The collection is empty.****Explanation**

The collection is empty.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that you added at least one element to the collection.

CLB9502**The cursor is not contained in collection.****Explanation**

The cursor is not contained in collection, the corresponding element might have been removed from the collection.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the cursor points to an element of the collection.

CLB9503**The cursor is not for given collection.****Explanation**

The cursor does not belong to the given collection

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the cursor points to an element belonging to the given collection.

CLB9504**The cursor is not for this collection.****Explanation**

The cursor does not belong to the collection to which the collection member function - like `setToNext` - issuing this message is applied.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the cursor you specify with the collection member function is valid for the collection that function is applied to.

CLB9505	An identical collection was specified.
---------	--

Explanation

Occurs when the function `addAllFrom` is called with the source collection being the same as the target collection.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the collections are different.

CLB9506	an invalid cursor was specified.
---------	----------------------------------

Explanation

The cursor points to an invalid position that means at that position there is not an object which could be an element of the collection.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the cursor points to a valid position.

CLB9507	An invalid position was specified.
---------	------------------------------------

Explanation

The position specified with a function applied to a collection is invalid for this collection.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the position is valid for the collection you want to apply the function.

CLB9508	An invalid replacement was specified.
---------	---------------------------------------

Explanation

Occurs when, during a `replaceAll` function, the replacing element has different positioning properties than the positioning properties of the element to be replaced.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the replacing elements has the same positioning properties as the element the cursor points to.

CLB9509 **A key already exists.**

Explanation

Occurs when a function attempts to add an element to a map or sorted map that already has a different element with the same key.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the key of the element to be added is different from all keys of the elements of the map.

CLB9510 **A key is not contained.**

Explanation

Occurs when the function `elementWithKey` is applied to a collection that does not contain an element with the specified key.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the collection contains an element with the given key.

CLB9511 **This collection is unbounded.**

Explanation

Occurs if the function `maxNumberOfElements` is applied to a collection that is not bounded

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the collection is bounded or do not apply the function `maxNumberOfElements` to it.

CLB9512 **The system is out of memory for collection elements.**

Explanation

Occurs when a function cannot obtain the space that is requires.

System action

None.

Programmer response

Check that the system resources offer enough memory.

CLB9513 **A root already exists.**

Explanation

Occurs when the function `addAsRoot` is called for a tree that already has a root.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that the root does not yet exist in your tree.

CLB9514 **A cyclic child attachment occurred.**

Explanation

Occurs when you try to attach a subtree to one of its own children.

System action

None, due to unfulfilled precondition.

Programmer response

Check your program to ensure that you do not try to attach a subtree to one of its own children.

CLB9515 **Internal mutex error occurred.**

Explanation

Occurs when you try to create a Guard and there are no more mutexes available.

System action

None.

Programmer response

Check the OS environment parameters. If possible increase the number of possible concurrent threads/mutexes.

CLB9516 **Internal lock error occurred.**

Explanation

An error occurred during an internal lock call.

System action

None

Programmer response

Check the system environment and reduce the number of threads if possible. Rerun the application.

CLB9517**A timeout occurred.**

Explanation

A Guard was requested with a specified time-out value. The internal lock request was not successful.

System action

None

Programmer response

Check your application locking sequence, check if all Guard destructors are called, try to increase the time-out value.

CLB9518**Internal unlock error occurred.**

Explanation

An error occurred during an internal unlock call. The internal lock request was not successful.

System action

None

Programmer response

Check the system environment and reduce the number of threads if possible. Rerun the application.

CLB9900**An attempt to allocate memory has failed.**

Explanation

The attempt at obtaining memory in order to satisfy the current library request has failed.

System action

The requested function will fail.

Programmer response

Run the program in a larger region or use the HEAP(,FREE) run-time option instead of the HEAP(,KEEP) option.

CLB9901**IOStreams do not support Record Mode I/O.**

Explanation

The application is attempting to initialize an IOStreams object to perform Record Mode I/O. Record Mode I/O is not supported in IOStreams objects.

System action

The attempt to initialize the object has failed. Execution continues.

Programmer response

Remove the "type=record" specification from the constructor or open() function call.

CLB9902**Too many characters.**

Explanation

The application called the form() function with a format specifier string that caused form() to write past the end of the format buffer. form() is an obsolete interface provided in stream.h for compatibility with old code.

System action

Execution is aborted.

Programmer response

Split the call to form() into two or more calls.

CLB9903**Singularity: log((0,0)).**

Explanation

The application is attempting to take the log of (0.0, 0.0).

System action

Execution is aborted.

Programmer response

Correct the value passed to log() and resubmit.

CLB9904**Internal error: pthread_mutex_destroy() failed.**

Explanation

The attempt to release the mutex handle failed.

System action

Execution is aborted.

Programmer response

Note return code and errno to identify the cause of the problem, and search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CLB9905**Internal error: pthread_mutex_lock() failed.**

Explanation

The attempt to lock the mutex handle failed.

System action

Execution is aborted.

Programmer response

Note return code and errno to identify the cause of the problem and search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

CLB9906**Internal error: pthread_mutex_unlock() failed.**

Explanation

The attempt to unlock the mutex handle failed.

System action

Execution is aborted.

Programmer response

Note return code and errno to identify the cause of the problem and search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Chapter 7. CMP messages

CMP001I

DFSMS COMPRESSION SERVICES AVAILABLE

Explanation

DFSMS compression activation has successfully completed its processing, and DFSMS compression services are now available.

System action

The system continues processing.

Module

CMPSTCGI

Source

DFSMSdfp

Routing Code

2,10

Descriptor Code

4

CMP002E

LIMITED DFSMS COMPRESSION SERVICES AVAILABLE

Explanation

The system encountered a situation that limited its ability to successfully complete its compression activation process.

DFSMS compression activation has encountered an unexpected error while loading dictionary building blocks from SYS1.DBBLIB. Information necessary to analyze the problem has been recorded in the logrec data set.

System action

The system continues processing. New allocations of a compressed format data set will be ignored and the data set will be allocated as non-compressed. Also, any attempt to open an existing compressed format data set might fail. If the error resulted in an abend, the system recorded the abend in the logrec data set and also attempted an SVC dump.

System programmer response

Restore SYS1.DBBLIB, then reIPL the system. If this fails to correct the problem, search problem reporting databases for a fix for the problem. If no fix exists, collect all error information provided in the logrec data set pertaining to this error, the SVC dump data (if available) and contact the IBM Support Center.

Module

CMPSTCGI, CMPSTCRV

Source

DFSMSdfp

Routing Code

2,10

Descriptor Code

4

CMP003E**DFSMS COMPRESSION ACTIVATION FAILED**

Explanation

The system encountered a situation that abnormally ended the DFSMS compression activation process.

DFSMS compression activation has encountered an unexpected serious error while attempting initialization of the compression structure. Information necessary to analyze the problem has been recorded in the logrec data set.

System action

The system will continue, but the DFSMS compression services will not be functional. If the error results in an abend, the system records the abend in the logrec data set and attempts an SVC dump.

System programmer response

Do the following:

1. Ensure that the MVS Compression Services Support is available on the DFSMS/MVS system that is experiencing the problem. If it is not available, make sure the service is installed and available prior to attempting to use the SFSMS compression support.
2. Ensure that the SYS1.DBBLIB data set was cataloged when the system was IPLed. If it was not, catalog it, then reIPL the system.

If both of the above steps have been done and the problem persists, then restore the SYS1.DBBLIB data set (catalog it), then reIPL the system. If this fails to correct the problem, search problem reporting databases for a fix for the problem. If no fix exists, collect all error information provided in the logrec data set pertaining to this error, the SVC dump data (if available), and contact the IBM Support Center.

Module

CMPSTCGI, CMPSTCRV

Source

DFSMSdfp

Routing Code

2,10

Descriptor Code

4

Chapter 8. CNL messages

CNL messages use special definitions of the type codes that indicate the severity of the detected error:

E	Error
I	Information
S	Severe
W	Attention

CNLC100I	MESSAGE COMPILER RUN COMPLETE, RC=<i>return-code</i>
-----------------	---

Explanation

The message compiler has completed processing.

In the message text:

return-code

The return code from the message compiler.

System action

Depending on the return code from the message compiler, the following occurs:

- Return code 0: The message compiler successfully builds run-time message files.
- Any other return code: The message compiler issues messages to explain why the compilation failed.

System programmer response

Depending on the return code, do the following:

- Return code 0: No response is necessary.
- Any other return code: See the system programmer response for the associated messages.

Module

CNLCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC102E	RECORD HAS INVALID LENGTH, <i>key, recnum, member</i>, RECORD NOT PROCESSED
-----------------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. However, the install message file contained a message skeleton record that was longer or shorter than allowed.

The total number of bytes of the message skeleton record, including the message key, should be greater than or equal to 20 and less than or equal to 275.

In the message text:

key

The key that distinguishes the message skeleton record.

recnum

The record number at which the error is found in the install message file, which is a partitioned data set (PDS) member.

member

The member containing the message skeleton record.

System action

The message compiler does not produce a run-time message record for the incorrect message skeleton record. The message compiler does produce a run-time message record for other, correct message skeleton records in the install message file.

System programmer response

Adjust the total number of bytes of the message skeleton record to be between 20 and 275 bytes. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC104E

**VERSION RECORD DATA DIFFERS FROM COMPILER PARAMETERS
MEMBER=*member*, MEMBER NOT PROCESSED**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The version record in an install message file does not match the parameters specified during invocation of the message compiler.

In the message text:

member

The install message file, which is a partitioned data set (PDS) member.

System action

The message compiler does not build a run-time message file from the incorrect install message file.

System programmer response

Ensure that the version record data supplied in the install message file matches the parameters supplied on invocation of the message compiler. Compile the corrected install message file.

Module

CNLCCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC105S

FILE SYSUT1 DIRECTORY COULD NOT BE OPENED

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler could not open the directory of the install message file, which is a partitioned data set (PDS). The SYSUT1 DD statement may not identify a valid PDS.

System action

The message compiler does not produce a run-time message file from the specified install message file.

System programmer response

Ensure a valid PDS has been allocated for SYSUT1. Compile the install message file again.

If the problem cannot be resolved, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler could not open the install message file, which is a partitioned data set (PDS), identified on the SYSUT1 DD statement.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Ensure a valid PDS has been allocated for SYSUT1. Compile the install message file again.

If the problem cannot be resolved, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler could not access a member of the install message file, which is a partitioned data set (PDS), identified on the SYSUT1 DD statement.

In the message text:

member

The PDS member that the message compiler could not read.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Ensure that the specified PDS member has not been damaged. Compile the install message file again.

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC109S**NO MEMBERS IN FILE SYSUT1****Explanation**

The message compiler was invoked to build a run-time message file from an install message file. The message compiler found that the install message file, which is a partitioned data set (PDS), identified on the SYSUT1 DD statement is empty.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Do the following:

1. Check that the SYSUT1 PDS was allocated correctly.
2. Check that the SYSUT1 DD statement identified the correct PDS.
3. List the members in the PDS. Make sure that the PDS contains at least one member.
4. Correct the error. Compile the install message file again.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC110S**FILE SYSUT1 COULD NOT BE CLOSED**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler could not close the install message file, which is a partitioned data set (PDS), identified on the SYSUT1 DD statement.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC111S**FILE SYSUT1 IS NOT A PARTITIONED DATASET**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler found that the install message file identified on the SYSUT1 DD statement is not a partitioned data set (PDS).

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Ensure that the SYSUT1 DD statement specifies a PDS.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC112S**FILE SYSUT1 HAS INVALID RECORD FORMAT**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler found that the install message file, which is a partitioned data set (PDS), specified on the SYSUT1 DD statement does not have a correct record format. Correct record formats include:

- Fixed (F)
- Fixed block (FB)
- Variable (V)
- Variable block (VB)

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Ensure that the PDS identified on the SYSUT1 DD statement has a F, FB, V or VB record format.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC116S**I/O ERROR READING DIRECTORY OF FILE SYSUT1**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. An error occurred when the message compiler tried to access the directory of the install message file, which is a partitioned data set (PDS), identified on the SYSUT1 DD statement.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Ensure that the install message file PDS directory has not been damaged. Compile the install message file again.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC117I	PROCESSING DATA SET <i>pds</i>
-----------------	---------------------------------------

Explanation

The message compiler issues this message at the start of processing for each partitioned data set (PDS) identified on the SYSUT1 DD statement. This message may be followed by error messages related to the processing of this data set.

In the message text:

pds

The name of the partitioned data set currently being processed.

System action

The message compiler continues processing the current data set.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC118I	END OF INPUT REACHED
-----------------	-----------------------------

Explanation

The message compiler issues this message when all input has been read from the partitioned data sets (PDS) identified on the SYSUT1 DD statement.

System action

The message compiler has finished reading the install message file and starts creating the run-time message file.

Module

CNLCPDSP

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC120W	DUPLICATE VERSION RECORD FOUND, MEMBER= <i>member</i> , LINE= <i>recnum</i> , RECORD NOT PROCESSED
----------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler found a duplicate version record in the install message file, which is a partitioned data set (PDS). The message compiler ignores the duplicate record.

In the message text:

member
The member of the PDS containing the duplicate record.

recnum
The record number at which the error is found in the PDS.

System action

The message compiler builds a run-time message file from the install message file, but ignores the duplicate record.

System programmer response

Check for a single correct version record and verify that it exists as the first non-comment record in the member. Delete the other version record.

Module

CNLCCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC121E	VERSION RECORD NOT FOUND, MEMBER= <i>member</i> , MEMBER NOT PROCESSED.
----------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A version record defined in a member of the install message file, which is a partitioned data set (PDS), is either:

- Missing
- Not the first record in the member

In the message text:

member

The member of the PDS containing the error.

System action

The message compiler does not produce a run-time message file from the PDS member.

System programmer response

Ensure a valid version record exists as the first non-comment record in the member.

Module

CNLCCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC122E	RECORD FOUND WITH DUPLICATE MESSAGE KEY, KEY= <i>key</i> , RECORD NOT PROCESSED
----------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler found duplicate message keys for a run-time message skeleton.

In the message text:

key

The message key for which a duplicate was found.

System action

The message compiler produces a run-time message file for the install message file, but does not process the record identified in this message.

System programmer response

Check the install message file identified on the SYSUT1 DD statement to:

- Verify that the required message key is included for each record.
- Check for duplicate messages.

- Verify that multiple format, line, and translated line information is correctly defined.

See [z/OS MVS Programming: Assembler Services Guide](#) for a definition of message key.

Module

CNLCSTOR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC133E	INTERNAL LOGIC ERROR OCCURRED WHILE WRITING A MESSAGE TO SYSPRINT
-----------------	--

Explanation

While writing a message to SYSPRINT, the message compiler encountered an internal logic error. The message compiler could not issue the required message to SYSPRINT.

System action

The message compiler does not issue the required message to SYSPRINT, but issues message CNLC133E to SYSPRINT instead.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCOMSG

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC134E	MESSAGE SKELETON NOT FOUND FOR MESSAGE <i>msgid</i>
-----------------	--

Explanation

Due to an internal message processing error, the message compiler could not issue a message.

In the message text:

msgid

The message identifier of the message that could not be issued.

System action

The message compiler does not issue the required message to SYSPRINT, but issues message CNLC134E to SYSPRINT instead.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCOMSG

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC135E

**NO SUBSTITUTION DATA WAS FOUND FOR A TOKEN IN THE MESSAGE
SKELETON FOR MESSAGE *msgid***

Explanation

The message compiler detected an internal error while attempting to issue a message.

In the message text:

msgid

The message identifier for which an inconsistency was found.

System action

The message compiler issues the required message to SYSPRINT with a substitution token set to null.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCOMSG

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC136E**SUBSTITUTION DATA WAS PROVIDED FOR A NON-EXISTENT TOKEN IN MESSAGE *msgid***

Explanation

The message compiler attempted to issue a message, but could not find a substitution token specified for a message identifier.

In the message text:

msgid

The message identifier for which a substitution token could not be found.

System action

The message compiler issues the required message to SYSPRINT, but the data supplied for the missing substitution token is ignored.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCOMSG

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC144W**DBCS CHARACTERS FOUND IN TOKEN, *key*, *recnum*, *member*, TOKEN TREATED AS TEXT**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A substitution token for a message in an install message file contains characters of the double-byte character set (DBCS). A substitution token cannot contain DBCS characters.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in the install message file, which is a partitioned data set (PDS) member.

member

The member of the install message file PDS.

System action

The message compiler issues the required message to SYSPRINT with the substitution token displayed as text.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Verify that no DBCS characters appear within a substitution token. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC145W

IMBEDDED BLANKS FOUND IN TOKEN, *key*, *recnum*, *member*, TOKEN
TREATED AS TEXT

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton in the install message file had imbedded blanks within a substitution token. A substitution token cannot contain imbedded blanks.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in the install message file, which is a partitioned data set (PDS) member.

member

The member of the install message file PDS.

System action

The message compiler issues the required message to SYSPRINT with the substitution token displayed as text.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Verify that no blanks are imbedded within a substitution token. Ensure that start and end trigger character pairs are not mismatched. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC146W	TOKEN FOUND WITH ZERO LENGTH, <i>key</i> , <i>recnum</i> , <i>member</i> , TRIGGER CHARACTERS TREATED AS TEXT
----------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The substitution token in a message skeleton contains no characters between the token start and token end trigger characters. Substitution tokens must contain at least one character.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in the install message file, which is a partitioned data set (PDS) member.

member

The member of the install message file PDS.

System action

The message compiler issues the required message to SYSPRINT with the substitution token and end trigger characters displayed as text.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Verify that all substitution tokens contain at least one character. Compile the install message file again. Ensure that start and end trigger character pairs are not mismatched.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC147W	TOKEN EXCEEDS MAXIMUM LENGTH, <i>key</i> , <i>recnum</i> , <i>member</i> , TOKEN TREATED AS TEXT
----------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The substitution token in a message skeleton is longer than the allowed maximum. The length of a substitution token (excluding the token start and end trigger characters) must not exceed 16 characters.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in the install message file, which is a partitioned data set (PDS) member.

member

The member of the PDS.

System action

The message compiler issues the required message to SYSPRINT with the substitution token displayed as text.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Verify that all substitution tokens contain 16 characters or less. Ensure that start and end trigger character pairs are not mismatched. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC150E	INVALID CHARACTERS FOUND IN MESSAGE ID, <i>key</i> , <i>recnum</i> , <i>member</i> , RECORD NOT PROCESSED
----------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton has incorrect characters in the message identifier.

The message identifier is incorrect when:

- No message identifier exists.
- The message identifier is preceded by blanks.
- The message identifier contains imbedded blanks.
- The message identifier contains double-byte character set (DBCS) characters.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the record.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Identify and remove incorrect characters within the message identifier. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC151E

**MESSAGE HAS INVALID LINE NUMBER, *key*, *recnum*, *member*, RECORD
NOT PROCESSED**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton has a line number which is incorrect.

The line number field must contain either:

- 2 numeric characters between 01 and 99
- 2 EBCDIC blanks

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the record.

System programmer response

See [z/OS MVS Programming: Assembler Services Guide](#) for information about the format of install message files. Correct the line number. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC152E

**MESSAGE HAS INVALID FORMAT NUMBER, *key*, *recnum*, *member*,
RECORD NOT PROCESSED**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton has an incorrect format number.

The format number field must contain either:

- 3 numeric characters between 001 and 999
- 3 EBCDIC blanks

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the record.

System programmer response

See [z/OS MVS Programming: Assembler Services Guide](#) for information about the format of install message files. Correct the format number. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC153E	MESSAGE HAS INVALID RECORD TYPE, <i>key</i> , <i>recnum</i> , <i>member</i> , RECORD NOT PROCESSED
----------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton has an incorrect record type.

The only valid record type is a single EBCDIC blank character.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the record.

System programmer response

See [z/OS MVS Programming: Assembler Services Guide](#) for information about the format of install message files. Correct the record type. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC154E	MESSAGE HAS INVALID TRANSLATED LINE NUMBER, <i>key</i> , <i>recnum</i> , <i>member</i> , RECORD NOT PROCESSED
----------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton record has a translated line number that is incorrect.

The translated line number field must contain either:

- Two numeric characters between 01 and 99
- Two EBCDIC blanks

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the message skeleton record.

System programmer response

See [z/OS MVS Programming: Assembler Services Guide](#) for information about the format of install message files. Correct the translated line number. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC155E

**INVALID SBCS CHARACTER FOUND IN MESSAGE, *key*, *recnum*,
member, RECORD NOT PROCESSED**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler found the characters 'SI' or a double-byte character set (DBCS) character while searching for a single-byte character set (SBCS) character in a member.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the message skeleton record.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Correct the message. The message compiler looks for SBCS characters in the specified message; make sure any 'SI' characters are preceded by matching 'SO' characters. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC156E	INVALID DBCS CHARACTER FOUND IN MESSAGE, <i>key</i>, <i>recnum</i>, <i>member</i>, RECORD NOT PROCESSED
-----------------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton record has an incorrect double-byte character set (DBCS) character.

A valid DBCS character consists of 2 bytes:

- Each byte is X'41' to X'FE' for a nonblank DBCS character
- Both bytes are X'4040' for a DBCS blank character

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the message skeleton record.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Correct the message so that it only contains valid DBCS characters. Make sure that each occurrence of the characters 'SO' is followed by matching characters 'SI'. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC157E	INVALID DBCS STRING FOUND IN MESSAGE, <i>key</i>, <i>recnum</i>, <i>member</i>, RECORD NOT PROCESSED
-----------------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton record has an incorrect double-byte character set (DBCS) character string.

A valid DBCS string contains:

- No 'SO' or 'SI' character strings
- An even number of bytes
- One or more valid DBCS characters

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the message skeleton record.

System programmer response

See [z/OS MVS Programming: Assembler Services Guide](#) for information about the format of install message files. Correct the message to contain only valid DBCS character strings. Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC158E

DBCS CHARACTERS FOUND IN NON DBCS LANGUAGE, *key*, *recnum*, *member*, RECORD NOT PROCESSED

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton record in the install message file contains double-byte character string (DBCS) characters. The language has been defined as non-DBCS.

System action

The message compiler does not process the message skeleton record.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the message compiler and the format of install message files. Determine if either:

- The language has been incorrectly defined as a non-DBCS language.
- DBCS characters have been included in a correctly defined single-byte character set (SBCS) language.

Redefine the language or remove incorrect characters as follows:

- If a DBCS language is required, ensure that the following are defined as 'Y':
 - The DBCS indicator in the version record of the member
 - The flag in the invocation parameters
- If a SBCS language is required and is correctly defined, remove the DBCS characters from the message.

Compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC159E

MESSAGE HAS INVALID EXTENDED FUNCTION, *key*, *recnum*, *member*, RECORD NOT PROCESSED

Explanation

Column 19 of the message skeleton contains an incorrect extended function value.

In the message text:

key

The key of the erroneous message.

recnum

The record number at which the error is found in a member of the install message file, which is a partitioned data set (PDS).

member

The member of the PDS.

System action

The message compiler does not process the message skeleton record.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Correct the translated line number and compile the install message file again.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC173W

LINE OR FORMAT NUMBER SPECIFIED FOR A UNIQUE MESSAGE ID,
MESSAGE ID=*msgid*

Explanation

The message compiler was invoked to build a run-time message file from an install message file. A message skeleton record has been defined with a format or line number where multiple formats or lines have not been defined.

In the message text:

msgid

The message identifier of the erroneous message skeleton record.

System action

The message compiler processes the message skeleton record, but the message has been stored as if multiple lines or formats exist for this message.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Determine whether multiple formats or lines are required for the message identifier. Otherwise, ensure that the

message key contains blanks in the fields reserved for format, line, and translated line numbers. If corrections are necessary, make them and compile the install message file again.

Module

CNLCBRMF

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC174E	MESSAGE KEY IS INCOMPATIBLE WITH PREVIOUS RECORD, KEY=<i>key</i>, RECORD NOT PROCESSED, CODE=<i>code</i>
-----------------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler cannot process the identified message key because the message compiler has already processed another message skeleton record with this identifier.

In the message text:

key

The key for the erroneous message.

code

The reason code for the error:

400

A unique message has been encountered after non-unique messages have been processed.

401

A non-unique message has been encountered after a unique message has been processed.

System action

The message compiler does not process the message.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of install message files. Ensure that format, line, and translated line numbers are correctly specified on all message skeleton records with the message identifier. Otherwise, ensure that the message key contains blanks in the fields reserved for format, line, and translated line numbers. Remove multiple occurrences of the message identifier. Once corrections are made, compile the install message file again.

Module

CNLCSTOR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC181S**LANGUAGE CODE PARAMETER INVALID, PROCESSING TERMINATED**

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The language code parameter passed to the message compiler is incorrect. A valid language code consists of 3 uppercase alphabetic characters.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the message compiler. Correct the language code parameter. Compile the install message file again.

Module

CNLCCLPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC182S**DBCS INDICATOR PARAMETER INVALID, PROCESSING TERMINATED**

Explanation

The double-byte character set (DBCS) indicator parameter passed to the message compiler is incorrect. A valid DBCS indicator can be either:

Y
N

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the message compiler. Correct the DBCS indicator parameter. Compile the install message file again.

Module

CNLCCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC800S	SYSTEM MACRO <i>mac</i> FAILED, RC=<i>return-code</i>, CODE=<i>code</i>
-----------------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler issued a system macro that did not complete processing due to an error.

In the message text:

mac

The macro that failed.

return-code

The return code identifying the failure.

code

A code that IBM will need for diagnosis.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLCBRMF

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC801S	DATA-IN-VIRTUAL <i>service</i> FAILED, RC=<i>return-code</i>, CODE=<i>code</i>
-----------------	---

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler issued a DIV macro that did not complete processing due to an error.

In the message text:

service

The DIV macro service that failed.

return-code

The return code identifying the failure.

code

A code that IBM will need for diagnosis.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLCCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC802S	LOAD MACRO ABENDED, CODE= <i>code</i> , AC= <i>ac</i> , REASON CODE= <i>reason-code</i> , MODULE NAME= <i>modn</i>
----------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler issued a LOAD macro to load a module. The LOAD macro abended.

In the message text:

code

The LOAD macro return code.

ac

The abend code of the failure.

reason-code

The reason code.

modn

The module being loaded when the abend occurred.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLCCPLR

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLC810S	DBCS PROCESSING FAILED, RC= <i>return-code</i> , REASON= <i>reason-code</i> , CODE= <i>code</i>
----------	--

Explanation

The message compiler was invoked to build a run-time message file from an install message file. The message compiler was processing a message containing double-byte character set (DBCS) characters. Processing could not complete due to an error.

In the message text:

return-code

The return code of the failure.

reason-code

The reason code for the failure.

code

A code that IBM will need for diagnosis.

System action

The message compiler ends processing and does not produce a run-time message file.

System programmer response

See *z/OS MVS Programming: Assembler Services Guide* for information about the format of the install message file. Correct the DBCS character strings in any messages. After corrections are made, compile the install message file again. If the error recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNLCBSKL

Source

MVS message service (MMS)

Routing Code

Note 11

Descriptor Code

—

CNLP031I	NO OPERANDS SPECIFIED
-----------------	------------------------------

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member does not have operands.

System action

The system continues processing parmlib and configuration members to look for errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I. Correct the incorrect statement in the parmlib member, as follows:

- Make sure the statement contains valid keyword and parameter pairs.
- Check the statement for mismatched quotation marks and parentheses.

Module

CNLSPPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP032I	<i>oper</i> VALUE MISSING
-----------------	----------------------------------

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an operand without an assigned value.

In the message text:

oper

The operand without an assigned value.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I. Check the incorrect statement for:

- Misspelled keywords
- Mismatched quotation marks
- Mismatched parentheses

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP033I **INVALID *oper* VALUE****Explanation**

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an operand with an incorrect value.

In the message text:

oper

The operand with an incorrect value.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I. Check the incorrect statement for:

- Mismatched quotation marks
- Mismatched parentheses
- Incorrect length of data
- Numeric data specified where alphabetic data should be specified

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP034I	DUPLICATE <i>oper</i> VALUE <i>stmt form</i>
-----------------	---

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an operand that the system has already processed. Duplicate operands must specify unique values.

In the message text:

oper

The operand.

stmt

The statement in error.

form

The format of the statement.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I. Correct the statement.

Module

CNLSPDTE

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP035I	INVALID DBCS IN <i>oper</i> VALUE
----------	-----------------------------------

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an operand that specifies incorrect double-byte character set (DBCS) characters.

In the message text:

oper

The incorrect operand.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I. Check the statement to ensure that all 'SO' character strings are followed by a matching 'SI' character string.

Module

CNLSPPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP037I	MULTIPLE <i>oper</i> OPERANDS ENCOUNTERED
----------	---

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains duplicate operands. Duplicate operands are not allowed.

In the message text:

oper

The duplicate operand.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

Correct the statement identified in message CNLP047I.

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP038I

MISSING *ltrt* PARENTHESIS IN *oper*

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an operand without a right or left parenthesis.

In the message text:

ltrt

Indicates whether the left or right parenthesis is missing.

oper

The operand.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member

- The statement in error
- The line number of the statement in the member

System programmer response

Check the statement identified in message CNLP047I for any operands with unmatched parentheses.

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP039I	UNRECOGNIZED OPERAND <i>oper</i>
----------	----------------------------------

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an incorrect operand.

In the message text:

oper

The incorrect operand.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I to identify the statement in error. Check the statement for:

- Mismatched or missing quotation marks and parentheses
- Misspelled keywords

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP040I**MISSING CLOSING QUOTE IN *oper***

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contains an error. A statement in the parmlib member contains an operand without a closing quotation mark.

In the message text:

oper

The incorrect operand.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I to identify the statement in error. Correct the statement.

Module

CNLSPPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP041I**INTERNAL ERROR, RC = *return-code*, REASON CODE = *reason-code***

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, could not be processed due to an internal MMS error.

In the message text:

return-code

The return code of the failure.

reason-code

The reason code of the failure.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP048I.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and message CNLP048I.

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP042I**MULTIPLE *stmt* STATEMENTS PROCESSED****Explanation**

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contained an error. MMS found a duplicate statement in the parmlib member. Duplicate statements are not allowed.

In the message text:

stmt

The duplicate statement.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

System programmer response

See message CNLP047I to identify the statement in error. Remove any duplicate statements in the member.

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP043I	NO VALID <i>stmt</i> STATEMENT PROCESSED
-----------------	---

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contained an error. The parmlib member does not contain a critical statement type.

In the message text:

stmt

The statement that was missing.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify the parmlib member.

System programmer response

See message CNLP047I to identify the error. Add the missing statement to the parmlib member.

Module

CNLSPPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP044I	USER EXITS ALREADY PROCESSED
-----------------	-------------------------------------

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contained an error. A statement in the parmlib member specifies an installation exit to be processed, but MMS has already processed the maximum allowed number of installation exits.

System action

The system continues processing parmlib and configuration members to look for other errors. The system issues message CNLP047I to identify:

- The parmlib member
- The statement in error
- The line number of the statement in the member

The system does not process the installation exit.

System programmer response

See message CNLP047I to identify the member in error. Check the member to ensure that the maximum allowed number of installation exit statement types has not been exceeded.

Module

CNLSPEXT

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP045I	<i>ltype</i>. LANGUAGE <i>lang</i> UNAVAILABLE
-----------------	---

Explanation

During processing of a start or refresh MVS message service (MMS) request, MMS found that a valid LANGUAGE statement has not been processed for either a default or base language.

In the message text:

ltype

The language for which a LANGUAGE statement has not been provided.

lang

The language code of the language.

System action

The system rejects the current request to start or refresh MMS. The system continues processing the parmlib member to look for other errors. The system issues message CNLP047I.

System programmer response

Check message CNLP047I to identify the parmlib member in error. Correct the member so that it accurately specifies the default and base languages for the installation.

Module

CNLSPLAN

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP047I MEMBER=*file* STATEMENT=*stmt* LINE=*line*

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contained an error. The system issues this message to identify the location of the error.

In the message text:

file

The parmlib member.

stmt

The statement is error.

line

The line number of the statement in the member.

System action

Prior to issuing message CNLP047I, the system issues messages to explain the error.

System programmer response

See the system programmer response for accompanying messages.

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLP048I MEMBER=file STATEMENT=stmt

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, contained an error. The system issues this message to identify the location of the error.

The parmlib member.

The statement is in error.

System action

Prior to issuing message CNLP048I, the system issues messages to explain the error.

System programmer response

See the system programmer response for accompanying messages.

Module

CNLSPDAY

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS001I	SYSTEM MACRO <i>mac</i> FAILED, RC = <i>return-code</i> , CODE = <i>code</i>
----------	--

Explanation

To process a request to start, refresh, or display the status of the MVS message service (MMS), MMS issued a system macro, but the macro failed due to an error.

In the message text:

The macro that failed.

The macro return code.

A code that IBM will need for diagnosis.

System action

The system does not process the request to start, refresh, or display status of MMS. If the request was to start or refresh MMS, the system may issue message CNLP048I.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSCRMF

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS002I	SYSTEM MACRO <i>mac</i> ABENDED, CODE = <i>code</i>
-----------------	--

Explanation

To process a request to start or refresh the MVS message service (MMS), MMS issued a macro, but the system abnormally ended macro processing.

In the message text:

mac

The macro.

code

The abend code.

System action

The system abends the request to start or refresh MMS.

Operator response

See the operator response for the abend code.

System programmer response

See the system programmer response for the abend code.

Module

CNLSINIT

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS003I	{INITIALIZE REFRESH TERMINATE} SUCCESSFUL
-----------------	--

Explanation

The system successfully processed a request to start, refresh, or end the MVS message service (MMS) service.
In the message text:

INITIALIZE

The system successfully started MMS.

REFRESH

The system successfully refreshed MMS.

TERMINATE

The system successfully ended MMS.

System action

The system successfully processes the request to start or refresh MMS.

Module

CNLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS004E	{INITIALIZE REFRESH TERMINATE} FAILED, RC = <i>return-code</i> , CODE= <i>reason-code</i>
----------	--

Explanation

A request to start or refresh the MVS message service (MMS) failed. The system could not process the request due to an error.

In the message text:

INITIALIZE

The system could not start MMS.

REFRESH

The system could not refresh MMS.

TERMINATE

The system could not end MMS.

return-code

A return code identifying the error.

reason-code

The reason code.

System action

Prior to issuing message CNLS004E, the system issues other diagnostic messages. The system rejects the request to start or refresh MMS.

System programmer response

For RC=08, CODE=003, CNLSSDT was invoked incorrectly. CNLSSDT should be invoked only through the SET MMS command.

If the problem cannot be resolved, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSINIT, CNLSSDT

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

3

CNLS005E	{MMS DISPLAY INITIALIZE} ABENDED, AC = <i>ac</i>
----------	--

Explanation

The system abnormally ended a request to display the status of, initialize, or refresh the MVS message service (MMS).

In the message text:

MMS DISPLAY

The system abended a request to display the status of MMS.

INITIALIZE

The system abended a request to initialize MMS.

ac

The abend code.

code

The reason code.

System action

The system abends the request to display status of or refresh MMS.

Operator response

See the operator response for the abend code.

System programmer response

See the system programmer response for the abend code.

Module

CNLSDSP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

3

CNLS006I	MODULE NAME = <i>modn</i>
-----------------	----------------------------------

Explanation

This message defines the name of the module that issued the preceding message.

In the message text:

modn

The name of the module.

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS007I	SET/DISPLAY COMMAND COULD NOT BE PROCESSED
-----------------	---

Explanation

A SET MMS=xx or DISPLAY MMS command requested one of the following MVS message service (MMS) services:

- Start MMS
- Refresh MMS
- End MMS
- Display MMS status

The system could not process the command due to an unrecoverable system error.

System action

The system rejects the command.

Operator response

Enter the SET or DISPLAY command again. If the command fails again, enter the SET MMS=NO command to stop MMS processing. Contact the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide any accompanying error messages.

Module

CNLSSDT

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS008I	CANNOT PROCESS ANY FURTHER SET/DISPLAY COMMANDS
-----------------	--

Explanation

Due to an unrecoverable error, the system put the MVS message service (MMS) into an indefinite wait state.

System action

The system ends processing of any currently running SET MMS=xx or DISPLAY MMS commands and rejects any new SET MMS=xx and DISPLAY MMS commands.

System programmer response

Do the following:

1. Enter the CANCEL MMS command to cancel the MMS address space.
2. Enter a SET MMS=xx command to restart the MMS address space.

Module

CNLSSDT

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS009I	USER EXIT = uex
-----------------	------------------------

Explanation

This message defines the name of the installation exit associated with the preceding message.

In the message text:

uex

The name of the installation exit.

Operator response

See the operator response for any accompanying error messages.

System programmer response

See the system programmer response for any accompanying error messages.

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS010I**USER EXIT *uex* COULD NOT BE FOUND**

Explanation

While processing a request to start or refresh the MVS message service (MMS), the system could not find an installation exit routine specified in a parmlib member in the data sets in the LNKST concatenation.

In the message text:

uex

The installation exit.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Make sure that the installation exit routine:

- Is correctly specified in the MMSLSTxx parmlib member
- Resides in a data set in the LNKST concatenation

Module

CNLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS011I**UNABLE TO ALLOCATE STORAGE FOR USER EXIT *uex***

Explanation

While processing a request to start or refresh the MVS message service, MMS requested virtual storage for an installation exit load module, but the request failed.

In the message text:

uex

The installation exit.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS012I**USER EXIT *uex* NOT LOADED, EXIT MUST BE AMODE(31)**

Explanation

While processing a request to start or refresh the MVS message service (MMS), MMS detected that an installation exit specified in the MMSLSTxx parmlib member has not been defined in 31-bit addressing mode.

In the message text:

uex

The installation exit.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Link-edit the installation exit with the AMODE=31 option.

Module

CMLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS013I **USER EXIT *uex* COULD NOT BE LOADED, CODE = *code***

Explanation

While processing a request to start or refresh the MVS message service (MMS), MMS issued a LOAD macro to bring a required installation exit into virtual storage. The LOAD macro failed.

In the message text:

цех

The installation exit.

code

The return code from the LOAD macro.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CMLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS014I **UNABLE TO RELEASE STORAGE, INVALID USER EXIT** *uex*

Explanation

A request to start or refresh the MVS message service (MMS) failed. During processing, MMS tried to release the storage previously allocated for an installation exit load module, but failed. The storage for the exit could not be released because the storage was never allocated. Previously, MMS attempted to load this module into virtual storage, but failed because the module was defined with a 24-bit addressing mode (AMODE). The module must be defined with AMODE=31. MMS issued message CNLS012I.

In the message text:

uex

The installation exit.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS015I

UNABLE TO RELEASE STORAGE

Explanation

A request to start or refresh the MVS message service (MMS) failed. During processing, MMS requested that virtual storage allocated to an installation exit load module be released, but the request failed.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSSETP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS016I	PARMLIB COULD NOT BE BUILT DUE TO PROCESSING ERRORS
-----------------	--

Explanation

A request to start or refresh the MVS message service (MMS) failed because the MMSLSTxx parmlib member, which defines MMS parameters, either:

- Contains an error or errors
- Could not be processed due to an internal error

System action

The system ends the request to start or refresh MMS. Prior to issuing message CNLS016I, MMS issues other diagnostic messages.

System programmer response

See accompanying messages to determine if the error is a parmlib error or an internal error:

- If a parmlib member contains an error, correct the member.
- If the error is internal, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSPARS

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS017I	UNABLE TO SET TIME AND DATE OF REFRESH, ZERO SET
-----------------	---

Explanation

A request to start or refresh the MVS message service (MMS) failed because MMS entered a request to determine the current time, but the request failed.

System action

MMS processes the request to start or refresh MMS, but sets the current time and date to zeros.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSPARS

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS018I

PARMLIB SUFFIX MUST BE TWO ALPHANUMERIC CHARACTERS

Explanation

A request to start or refresh the MVS message service (MMS) failed because the value specified for a parmlib suffix on the request is incorrect. The value must be 2 alphanumeric characters.

System action

The system rejects the request to start or refresh MMS.

Operator response

If the request to start or refresh MMS was through a SET MMS=xx command, enter SET MMS=xx again specifying a correct value for xx.

System programmer response

If the request to start MMS was through an INIT(xx) statement in a CONSOLxx parmlib member, make sure that xx is a correct parmlib suffix.

Module

CNLSPARS

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS019I

UNABLE TO COMPLETE PARMLIB ENVIRONMENT, LOGIC ERROR

Explanation

A request to start or refresh the MVS message service (MMS) failed because MMS could not process the MMSLSTxx parmlib member due to a logic error.

System action

The system ends the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSPARS

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS020I

UNABLE TO PROCESS PARMLIB MEMBER *parm*

Explanation

A request to start or refresh the MVS message service (MMS) failed because MMS could not process the MMSLSTxx parmlib member, which defines MMS parameters.

In the message text:

parm

The parmlib member.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Verify that the specified parmlib member is valid. If valid, check the parmlib member contents.

If the problem cannot be resolved, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSPARS

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS021I	SYS1.PARMLIB text FAILED, RC =<i>return-code</i>, <i>serr</i>, <i>sinf</i>
-----------------	---

Explanation

A request to start or refresh the MVS message service (MMS) failed because MMS could not allocate or unallocate a parmlib member.

In the message text:

text

The parmlib member.

return-code

The return code of the failure.

serr

The Supervisor Call (SVC) instruction error code of the failing SVC.

sinf

The SVC informational code.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSPARS

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

Explanation

A request to start or refresh the MVS message service (MMS) failed because MMS could not allocate a run-time message file.

System action

The system rejects the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSORMF

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

Explanation

While processing a request to start or refresh the MVS message service (MMS), MMS issued a DIV macro for a data-in-virtual service. The data-in-virtual service did not complete processing due to an error.

In the message text:

service

The data-in-virtual service that failed.

return-code

The return code from the data-in-virtual service.

System action

The system does not process the request to start or refresh MMS.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSCRMF

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS024I	DATASET = <i>dsname</i>
-----------------	--------------------------------

Explanation

This message defines the name of the data set, which is a run-time message file, associated with the preceding message.

In the message text:

dsname

The data set name.

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS025I	INVALID MESSAGE FILE
-----------------	-----------------------------

Explanation

The allocated run-time message file defined in the previous message failed to pass validation processing. The file, which is specified in the MMSLSTxx parmlib member, is not a run-time message file or is not in storage.

System action

The system abnormally ends the processing of the file.

System programmer response

Ensure that the required file is in storage, and the correct run-time message file name is specified in the parmlib member.

Module

CNLSORMF

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS026I	<i>time</i> MMS DISPLAY PARMLIB MEMBER = MMSLSTxx LAST REFRESH WAS AT <i>time</i> ON <i>date</i> Code Config Object <i>cd</i> <i>cnfg</i> <i>objct</i> <i>cd</i> <i>cnfg</i> <i>objct</i> . . . EXIT <i>nm</i> - <i>exitnam</i>				
----------	---	--	--	--	--

Explanation

A DISPLAY MMS command requested a display of the status of the MVS message service (MMS). In response, MMS issues this message to display the current status of available languages and installation exits for MMS.

In the message text:

- MMSLSTxx**
The parmlib member that defines MMS parameters.
- time**
The time of the last refresh of MMS.
- date**
The date of the last refresh of MMS.
- cd**
A language code.
- cnfg**
A configuration member associated with the language.
- objct**
A data-in-virtual object, which is a virtual storage access method (VSAM) linear data set, associated with the message.
- nm**
A 2-digit installation exit number.
- exitnam**
An installation exit name.

System action

MMS issues this message to display MMS status.

Module

CNLSDSPP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS027I

MULTILINE DISPLAY FAILED, RC = *return-code*

Explanation

A DISPLAY MMS command requested a display of the status of the MVS message service (MMS). MMS could not display MMS status due to an error. MMS issues this message instead.

In the message text:

return-code

The return code identifying the error.

System action

MMS does not process the DISPLAY MMS command.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide this message and any accompanying messages.

Module

CNLSDSPP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS028I

MVS MESSAGE SERVICE NOT ACTIVE

Explanation

A DISPLAY MMS command requested a display of the status of the MVS message service (MMS). The system could not display MMS status because MMS is not currently available.

System action

The system does not process the DISPLAY MMS command.

Operator response

Enter SET MMS=xx to refresh MMS.

Module

CNLSDSPP

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

CNLS030I**AC = *ac*, REASON CODE = *reason-code***

Explanation

This message defines the associated abend code and reason code for the preceding message.

In the message text:

ac

The abend code.

reason-code

The reason code.

System action

Prior to issuing message CNLS030I, MMS issues other diagnostic messages.

Operator response

See the operator response for the abend code.

System programmer response

See the system programmer response for the abend code.

Module

CNLSINIT

Source

MVS message service (MMS)

Routing Code

Note 2

Descriptor Code

4

Chapter 9. CNZ messages

CNZ0001I	<i>name-of-function: SERVICE name-of-service FAILED WITH RC: retcode RS:rsncode</i>
-----------------	---

Explanation

A service was invoked which could not process the request. This message records this error.

In the message text:

name-of-function

The name of the function that invoked the service.

name-of-service

The name of the service that failed.

retcode

The return code from the service that failed.

rsncode

The reason code from the service that failed.

System action

The failing service, along with the function that invoked that service, govern the action that will be taken. In some cases, an ABEND may be issued because the function can not continue without the service.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

Various. Refer to *name-of-function* as the Detecting modules.

Source

Consoles (SC1CK)

Routing Code

10

Descriptor Code

4

CNZ0002I	<i>failing-service ABEND abend-code-rsncode optional-text</i>
-----------------	---

Explanation

A service/function failed. The ABEND and reason code are included in the message.

In the message text:

failing-service

The name of the service/function that ABENDED. If MASTER TRACE is displayed, the failure occurred while writing to the Master Trace table, or while the table was being created or resized.

abend-code

The ABEND code describing the failure.

rsncode

The reason code associated with the ABEND code.

optional-text

Optional text that provides additional information about the failing service/function. If this field is DEACTIVATED and *failing-service* is MASTER TRACE, the error was such that the Master Trace facility had to be turned off.

System action

Recovery action depends on the service/function that has failed.

Operator response

Notify the system programmer. If *failing-service* is MASTER TRACE and *optional-text* is DEACTIVATED, you can restart the Master Trace facility with the TRACE MT command.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZM1TRC

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

4

CNZ0003I***command* NOT SUPPORTED ON SYSTEM *sysname*****Explanation**

A command was entered that is no longer supported on the release of z/OS running on the specified system.

In the message text:

command

The command that was issued.

sysname

The name of the system which no longer supports the command.

System action

The command is not processed.

Operator response

Direct the command to a system that still supports it.

System programmer response

None.

Module

IEE3203D

Source

Consoles (SC1CK)

Routing Code

–

Descriptor Code

5

CNZ0004I	<i>command NOT SUPPORTED DUE TO CURRENT CONFIGURATION.</i> <i>REASON= reason</i>
-----------------	---

Explanation

A command was entered that can not be processed due to the current configuration.

In the message text:

command

The command that was issued.

reason

The problem with the current configuration, as follows:

z/OS V1R8 OR HIGHER SYSTEM IN SYSPLEX

A system at z/OS V1R8 or higher was present in the sysplex.

System action

The command is not processed.

Operator response

If the command must be enabled, the current configuration must be changed first. To determine the level of a system and which system or systems are preventing the acceptance of the command, issue a DISPLAY IPLINFO on each system in the sysplex or send to all systems with ROUTE *ALL,DISPLAY IPLINFO.

System programmer response

None.

Module

IEE1403D

Source

Consoles (SC1CK)

Routing Code

–

Descriptor Code

5

CNZ0005I *command REJECTED. REASON = rsntext*

Explanation

A command was entered that cannot be processed due to the listed reason.

In the message text:

command

The command that cannot be processed.

rsntext

One of the following reasons:

- **THIS SYSTEM IS BEING PARTITIONED**

This command cannot be issued after this system has started being partitioned from the sysplex.

- **CONSOLE DOES NOT SUPPORT STANDBY**

The command *command* was directed to a console that does not support STANDBY mode. SMCS consoles, the system console, printer consoles and consoles in status display (SD) or message stream (MS) mode do not support STANDBY.

- **SUPSBY REQUIRED FOR HMCS CONSOLES**

The operator has requested to turn off standby support for an HMCS console. Since HMCS consoles require standby support, the command is rejected.

- **NOT VALID FOR USE=SD|MS CONSOLES**

The command *command* was directed to a console that is currently in status display (SD) or message stream (MS) mode. The command is rejected.

- **NOT VALID FOR SMCS, EMCS, SUBSYSTEM OR PRINTER CONSOLES**

The command *command* was directed to a console that does not support the command. The command is rejected.

- **CONSOLE ID ZERO NOT SUPPORTED**

The directing of the command to a console whose id is zero is not supported.

- **ISSUED FROM UNKNOWN CONSOLE ID**

The issuing console id is not supported. The command might have been issued using the old 1-byte console id interface.

- **CONSOLE ACCESSIBILITY HAS CHANGED**

This command was issued while the console was changing states and accessibility to the console data structures changed.

- **ISSUED OUTSIDE CONSOLE ADDRESS SPACE**

This command is not supported when issued outside of the Console address space.

- **CONSOLE TYPE IS NOT MCS, SMCS OR HMCS**

This command is only supported for MCS, SMCS or HMCS consoles.

- **CONSOLE STATUS IS INACTIVE**

This command is only supported for active consoles.

- **CONSOLE IS NOT DEFINED**

The console that issued this command is not defined to the system.

- **INSUFFICIENT STORAGE FOR COMMAND**

The storage required to complete the command was not available.

- **UNABLE TO DETERMINE ENQ STATUS**

This command was rejected, since the system was unable to obtain the ENQ status.

- **NOT VALID FOR PRINTER CONSOLES**

The command is not supported for printer consoles. The command is rejected.

- **attribute value IN USE ON SYSTEM *sysname* CONSOLE *consname***

The requested attribute change cannot occur until it is no longer in use.

attribute

The console attribute that is in use.

value

The console attribute value that is in use.

sysname

The *sysname* where the attribute value is in use.

consname

The console name where the value is in use.

- **command2 IN PROGRESS FOR CONSOLE *consname***

command cannot be processed until *command2* has been processed. *command* must be reissued when *command2* has completed.

command2

The command that was being processed which prevented *command* from being processed.

consname

The console name the command was issued from.

- **RACROUTE *request* ERROR. SAFRC=*safrc* SAFPRRET=*safprret* SAFPRREA=*safprrea***

A racroute request returned a return and reason code combination that the system did not know how to handle.

request

The racroute request.

safrc

The SAF return code (contents of register 15) after the racroute call.

safprret

The contents of SAFPRRET after the racroute call.

safprrea

The contents of SAFPRREA after the racroute call.

- **CONSOLE STATE HAS CHANGED**

The console that was to be affected by this command has changed state during the processing of the command.

- **CONSOLE STATUS IS ACTIVE**

The console that was to be affected by this command is active and the command can not be processed.

- **CONSOLE *consname* ON DEVICE *device1* ALREADY {ACTIVE| IN STANDBY} ON SYSTEM *sysname* ON DEVICE *device2***

In response to a VARY CN,ONLINE or VARY CONSOLE command, the system found that the specified console is already active or in standby mode on another system. This message can also occur for VARY consname,ONLINE, VARY consname,OFFLINE, or VARY consname,OFFLINE,FORCE commands.

consname

Either the console name specified on the command or the console name associated with the device specified on the command.

device1

Either the device number specified on the command or the device number associated with the console name specified on the command.

sysname

The name of the system on which the console is active or in standby mode.

device2

The device number where the console is active on the system.

- ***value* NOT NUMERIC**

The command expects a numeric value, but the value contains other characters.

value

The value that is incorrect.

- ***value* TOO LONG**

The command expects a shorter value than that is specified.

value

The value that is incorrect.

- ***keyword* VALUE MISSING**

The command expects a value for the keyword, but no value is specified.

keyword

The keyword expected for the command.

- **NO ELIGIBLE REPLY ID *rpid* FOUND**

The system cannot find a WTOR that belongs to the *rpid* reply ID that is being monitored by auto-reply processing.

rpid

The reply ID of the WTOR.

- **NO ELIGIBLE REPLY ID 0 FOUND ON SYSTEM *sysname***

The system cannot find a WTOR with reply 0 on the specified system.

sysname

The name of the system where the WTOR cannot be found.

- **REPLY ID *rpid* ALREADY IGNORED**

A SETAUTOR IGNORE command has been previously issued for this WTOR.

rpid

The reply ID of the WTOR.

- **SYSTEM *sysname* DOES NOT EXIST**

The system name is not valid.

sysname

The system name that is not valid.

- **SYNTAX ERROR**

The command has incorrect syntax.

System action

None.

Operator response

If the message text contains `CONSOLE ID ZERO NOT SUPPORTED` or `ISSUED FROM UNKNOWN CONSOLE ID`, or `ISSUED OUTSIDE CONSOLE ADDRESS SPACE`, notify the system programmer since a program most likely issued the command.

If the message text contains `CONSOLE ACCESSIBILITY HAS CHANGED`, reissue the command.

If the message text contains `CONSOLE TYPE IS NOT MCS, SMCS, OR HMCS`, when an operator issued *command*, reissue the command from an MCS, SMCS, or HMCS console. When a program issued *command*, contact the system programmer.

If the message text contains `CONSOLE STATUS IS INACTIVE`, when an operator issued *command*, reissue the command from an active console. When a program issued *command*, contact the system programmer.

If the message text contains `CONSOLE STATUS IS ACTIVE`, make the console (that was to be affected by the *command*) inactive and reissue the command.

If the message text contains `CONSOLE IS NOT DEFINED`, when an operator issued *command*, reissue it for a defined console. When a program issued *command*, contact the system programmer.

If the message text contains `INSUFFICIENT STORAGE FOR COMMAND`, try reissuing the command to see if it completes successfully. If not, contact the system programmer.

If the message text contains `UNABLE TO DETERMINE ENQ STATUS`, check to make sure all systems in the sysplex are actively running and not stopped. When all systems are currently running reissue the command.

If the message text contains *attribute* value `IN USE ON SYSTEM sysname CONSOLE consname`, remove the attribute and reissue the command.

If the message text contains *command2* `IN PROGRESS FOR CONSOLE consname`, reissue *command* from *consname* after *command2* completes.

If the message text contains `RACROUTE request ERROR. SAFRC=safrc SAFPRRET=safprret SAFPRREA=safprrea`, determine the meaning of the SAFRC, SAFPRRET, SAFPRREA for your security product. Then fix the problem or report it to your system programmer.

If the message text contains `CONSOLE STATE HAS CHANGED`, determine if the command is still necessary to be issued. If so, reissue the command.

If the message text contains `CONSOLE consname ON DEVICE device1 ALREADY ACTIVE ON SYSTEM sysname ON DEVICE device2`, to activate the console on the requested *system*, vary it offline from the system on which it is currently active or in standby. Then reenter the `VARY CN,ONLINE` or `VARY CONSOLE` command.

If the message text contains `"NOT NUMERIC"`, `"TOO LONG"` or `"VALUE MISSING"`, correct the command and reissue it.

If the message text contains `"NO ELIGIBLE REPLY ID rpid FOUND"`, `"NO REPLY ID 0 FOUND ON SYSTEM sysname"` or `"REPLY ID rpid ALREADY IGNORED"`, use the `DISPLAY AUTOWTORS` command to determine the correct reply ID for a WTOR being monitored by auto-reply processing, and then reissue the command.

If the message text contains `"SYSTEM sysname DOES NOT EXIST"` or `"SYNTAX ERROR"`, correct the command and reissue it.

System programmer response

If the message text contains `CONSOLE ID ZERO NOT SUPPORTED`, determine which program issued the command and have the program changed so console id zero is not specified when the command is issued.

If the message text contains `ISSUED FROM UNKNOWN CONSOLE ID`, determine which program issued the command and have the program changed so a valid 4-byte console id is specified when the command is issued.

If the message text contains **ISSUED OUTSIDE CONSOLE ADDRESS SPACE**, determine which program issued the command and have the program changed to not issue the command.

If the message text contains **CONSOLE TYPE IS NOT MCS, SMCS, OR HMCS**, determine which program issued the command and have the program changed to only issue the command from MCS or SMCS consoles.

If the message text contains **CONSOLE STATUS IS INACTIVE**, determine which program issued the command and have the program changed to only issue the command from active consoles.

If the message text contains **CONSOLE IS NOT DEFINED**, determine which program issued the command and have the program changed to issue the command from a defined console.

If the message text contains **INSUFFICIENT STORAGE FOR COMMAND**, search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZK1V38, CNZK1V41, CNZK1V42, CNZK1V42, CNZK1V47, CNZK1V49, CNZK1V50, CNZK1V51, CNZK1V54, CNZK1V56, IEAVMNTR, IEE40110, IEE6703D, IEE6803D, IEE6903D, IEE7003D, IEE7703D, IEE8B03D, IEE8103D, IEE8203D, CNZK1LOL, CNZK1RCN, CNZKSETC, CNZMMNUC, CNZK1SCD, CNZK1SAR, CNZK1AR3.

Source

Consoles

Routing Code

*

Descriptor Code

5

CNZ0006W

whatfailed RE-IPL.

WAIT STATE: *waitstat-waitrsn*

MODULE: *modname* **SERVICE:** *servname*

RC:*retcode* **RS:***rsncode*

DIAG1:*diag* **DIAG2:***diag* **DIAG3:***diag*

Explanation

A failure has been detected which prevents the system from continuing.

In the message text:

whatfailed

One of the following:

SYSTEM CAN ONLY JOIN DISTRIBUTED MODE SYSPLEX.

This system is only able to join a sysplex that is in Console Services distributed mode.

CONSOLE ADDRESS SPACE FAILURE

The console address space has failed.

CONSOLE SERVICES MIGRATION

The console services migration has failed.

waitstat

The wait state code that identifies the failure.

waitrsn

The wait state reason code which further identifies the failure.

modname

The name of the module which detected the error.

servname

The name of the service which failed. If N/A is displayed, there was no service associated with this error.

retcode

The return code from the failing service.

rsncode

The reason code from the failing service.

diag

Diagnostic data to be provided to IBM support.

System action

The system is placed into a wait state.

Operator response

If "SYSTEM CAN ONLY JOIN DISTRIBUTED MODE SYSPLEX." is displayed, use the SETCON MODE=DISTRIBUTED command to migrate the sysplex to Console Services distributed mode and then re-IPL.

If there was a "CONSOLE ADDRESS SPACE FAILURE", take a standalone dump and notify the system programmer.

System programmer response

Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center and provide the stand-alone dump taken by the operator.

Module

CNZM1TIM, CNZM1TSK, CNZQ1DCQ, CNZQ1SLG, IEAVG603, IEAVG610, IEAVG611, IEAVMFRR, IEAVM605, IEAVM613, IEAVM616, IEAVN703, IEECVSMA, IEEVWAIT

Source

Consoles (SC1CK)

Routing Code

-

Descriptor Code

-

CNZ0007I *text* NOT SUPPORTED AT THIS TIME**Explanation**

You have requested a function that is not supported at this time. This function will be activated some time in the future by a PTF or new z/OS release.

In the message text:

text

The item that is not supported.

System action

The request is ignored.

Operator response

None.

System programmer response

None.

Module

CNZK1MIG, CNZK1MOD, IEAVNPA1

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZ0008I	<i>sysname1</i> IS REMOVING <i>sysname2</i> FROM THE SYSPLEX. <i>sysname2</i> <i>reason</i>
----------	--

Explanation

An error in system *sysname2* has been detected by system *sysname1*.

In the message text:

sysname1

The name of the system which detected an error and is removing system *sysname2*.

sysname2

The name of the system which is being removed.

reason

One of the following:

FAILED TO OBTAIN CONSOLE DATA.

System *sysname2* could not obtain console data from system *sysname1*.

System action

System *sysname* has requested that system *sysname2* be terminated.

Operator response

For FAILED TO OBTAIN CONSOLE DATA, notify the system programmer.

System programmer response

Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center and provide the stand-alone dump taken by the operator.

Module

IEAVG603

Source

Consoles (SC1CK)

Routing Code

2, 10

Descriptor Code

4

CNZ0009I	<i>whatfailed</i> FAILURE. MODULE: <i>modname</i> SERVICE: <i>servname</i> RC: <i>retcode</i> RS: <i>rsncode</i> DIAG1: <i>diag</i> DIAG2: <i>diag</i> DIAG3: <i>diag</i>
-----------------	--

Explanation

A failure has been detected which prevents the function from continuing.

In the message text:

whatfailed

One of the following:

CONSOLE SERVICES MIGRATION

The console services migration has failed.

modname

The name of the module which detected the error.

servname

The name of the service which failed. If N/A is displayed, there was no service associated with this error.

retcode

The return code from the failing service.

rsncode

The reason code from the failing service.

diag

Diagnostic data to be provided to IBM support.

System action

The system continues but the failing function may be in an unknown state.

Operator response

Notify the system programmer.

System programmer response

Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center and provide diagnostic data.

Module

CNZX1MIG

Source

Consoles (SC1CK)

Routing Code

-

Descriptor Code

-

CNZ0014I***text* IS OBSOLETE**

Explanation

A command, keyword or parmlib specification was entered but is no longer supported.

In the message text:

text

The command, keyword or parmlib specification that is no longer supported.

System action

The command, keyword or parmlib specification is not processed.

Operator response

Re-specify without any obsolete values.

System programmer response

Remove the obsolete command, keyword or parmlib specification.

Module

Detecting:

IEAVNPA1

Issuing:

IEAVNPA1

Containing:

CNZMMNUC

Source

Consoles

Routing Code

Note * which means: The message will be routed back to the console that initiated the associated request.

Descriptor Code

5

CNZ0017I**UNEXPECTED ERROR IN *modname*. DIAG1=*diag* DIAG2=*diag*
DIAG3=*diag* DIAG4=*diag***

Explanation

An unexpected error was encountered in *modname*.

In the message text:

modname

The module name that encountered the unexpected error.

diag

Diagnostic information to be provided to IBM.

System action

None.

Operator response

None.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZK1LOL

Source

Consoles (SC1CK)

Routing Code

10

Descriptor Code

4

CNZ0018I

pmem LINE linenum: value reason

Explanation

An unexpected error was encountered while processing the parmlib member *pmem*.

In the message text:

pmem

The parmlib member name that is in error.

linenum

The line number in the parmlib member that is in error.

value

The value that is incorrect.

reason

One of the following:

TOO LONG

The value is longer than supported.

UNSUPPORTED WILDCARDS

The value contains a mixture of wildcard requests. Only the question mark is supported.

NOT NUMERIC

The value must only consist of digits 0-9.

VALUE MISSING

The value is not specified.

VALUE INCORRECT

The value is not correct.

M OR S EXPECTED

A time unit of M (minutes) or S (seconds) is expected.

TABLE FULL

The table that is used to hold the entries is full, and no entry can be added.

PREVIOUSLY SPECIFIED. IGNORED

The keyword has been previously specified and that value is used. The new keyword specification is ignored.

KEYWORD IS ONLY VALID WITH DELAY OF ZERO

The rate limit can only be specified when the DELAY keyword is set to zero.

System action

The statement being processed is ignored, and processing continues with the next valid statement.

Operator response

Notify your system programmer.

System programmer response

Correct the *pmem* parmlib member to specify the supported syntax.

Module

CNZK1ARA

Source

Consoles (SC1CK)

Routing Code

10, *, Note 13

Descriptor Code

5

CNZ1050I**TASK UNDER MASTER SCHEDULER ABEND *cde-rsn*[. | DUMP TAKEN]****Explanation**

A task running under the Master Scheduler failed and percolated to the Master Scheduler. For example, an IRB is scheduled under the Master Scheduler task, and the IRB fails and does not provide recovery or the recovery percolates.

In the message text:

cde

The ABEND code of the failure.

rsn

The ABEND reason code of the failure.

System action

A dump might be taken, and the Master Scheduler continues processing as if the error did not occur.

Operator response

Notify the system programmer.

System programmer response

Examine the dump to see what task failed. If an IRB caused the problem, notify the owner of the program that was running under the IRB. Search the problem reporting data bases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

IEEVIPL

Source

Consoles (SC1B8)

Routing Code

2,10

Descriptor Code

4

CNZ1100I	<i>hh.mm.ss</i> MONITOR DISPLAY SPACE={ON OFF} DSNAME={ON OFF} TIMESTAMP={ON OFF} MSGTYPE SETCON MN NUMBER OF RECEIVERS JOBNAMES <i>enst connum</i> CONSOLES [tsonum TSO USERS] SESS <i>enst connum</i> CONSOLES [tsonum TSO USERS] STATUS <i>enst connum</i> CONSOLES [tsonum TSO USERS]
-----------------	--

Explanation

This message is issued in response to a DISPLAY OPDATA,MONITOR command.

Note that if there are currently TSO users receiving any of the JOBNAMES, SESS or STATUS message types, the number of TSO users receiving each message type is included in the display.

In the message text:

hh.mm.ss

Time that the message was issued.

SPACE={ON|OFF}

ON

Demount messages will also display the available space on the direct access volume.

OFF

Demount messages will not display the available space on the direct access volume.

DSNAME={ON|OFF}

ON

Mount messages will also display the name of the first non-temporary data set allocated on the volume to which the messages refer. No data set name appears in messages for data sets with a disposition of DELETE.

OFF

Mount messages will not display the name of the first non-temporary data set allocated on the volume to which the messages refer.

TIMESTAMP={ON|OFF}**ON**

The timestamp is included in the monitor messages that can contain a timestamp.

OFF

The timestamp is not included in those monitor messages that can contain a timestamp.

JOBNAMES

Message type involving the display of the name of each job when the job starts and terminates, including unit record allocation when the step starts.

SESS

Message type involving the display of the user identifier for each TSO terminal when the session is initiated and when it is terminated.

STATUS

Message type involving the display of data set names and volume serial numbers of data sets with dispositions of KEEP, CATLG, or UNCATLG whenever they are freed.

enst

The enablement status of the monitor message type, as specified via the most recently issued SETCON MN command.

enst is one of the following:

ON,LOG

Production of this message type is enabled, with messages also sent to syslog/operlog.

ON,NOLOG

Production of this message type is enabled, with messages not sent to syslog/operlog.

OFF

Production of this message type is disabled.

connum

The number of consoles that have requested to receive the message types displayed on this line of the output.

tsonum

If there are currently TSO users receiving any of the JOBNAMES, SESS, or STATUS message types, the number of TSO users that have requested to receive any of the message types displayed in this section of the output.

Note: Any MONITOR command request issued from a TSO user does not have a sysplex wide scope.

System action

None.

Operator response

None.

System programmer response

None.

Module

IEECB819

Source

Consoles (SC1CK)

Routing Code

-

Descriptor Code

5,8,9

CNZ1101I	<i>hh.mm.ss</i> MONITOR DISPLAYSPACE={ON OFF} DSNAME={ON OFF} TIMESTAMP={ON OFF} MSGTYPE SETCON MN RECEIVING CONSOLE NAMESJOBNAMES <i>enst cnlist</i> *NONE*SESS <i>enst cnlist</i> *NONE*STATUS <i>enst cnlist</i> *NONE*[MSGTYPE RECEIVING TSO USER NAMES ON SYSTEM <i>ssssssss</i>][JOBNAMES <i>tulist</i> *NONE][SESS <i>tulist</i> *NONE] [STATUS <i>tulist</i> *NONE]
-----------------	--

Explanation

This message is issued in response to a DISPLAY OPDATA,MONITOR,FULL command.

In the message text:

hh.mm.ss

Time that the message was issued.

SPACE={ON|OFF}

ON

Message production is ENABLED for the display, in demount messages, of the available space on the direct access volume.

OFF

Message production is DISABLED for the display, in demount messages, of the available space on the direct access volume.

DSNAME={ON|OFF}

ON

Message production is ENABLED for the display, in mount messages, of the name of the first non-temporary data set allocated on the volume to which the messages refer. No data set name appears in messages for data sets with a disposition of DELETE.

OFF

Message production is DISABLED for the display, in mount messages, of the name of the first non-temporary data set allocated on the volume to which the messages refer. No data set name appears in messages for data sets with a disposition of DELETE.

TIMESTAMP={ON|OFF}

ON

For monitor messages that can optionally contain a timestamp, the timestamp is included in the message.

OFF

For monitor messages that can optionally contain a timestamp, the timestamp is NOT included in the message.

JOBNAMES

Message type involving the display of the name of each job when the job starts and terminates, including unit record allocation when the step starts.

SESS

Message type involving the display of the user identifier for each TSO terminal when the session is initiated and when it is terminated.

STATUS

Message type involving the display of data set names and volume serial numbers of data sets with dispositions of KEEP, CATLG, or UNCATLG whenever they are freed.

enst

The enablement status of the monitor message type, as specified via the most recently issued SETCON MN command.

enst is one of the following:

ON,LOG

Production of this message type is enabled, with messages also sent to syslog/operlog.

ON,NOLOG

Production of this message type is enabled, with messages not sent to syslog/operlog.

OFF

Production of this message type is disabled.

If SETCON MONITOR was not yet issued for one of these message types, the enablement status displayed will be OFF.

cnlist

The console names of those devices that have requested to receive a particular message type.

cnlist is one of the following:

consnam1 consnam2 consnam3 ...

Five console names are displayed per line. If more than five consoles receive the message type, extra lines are used.

NONE

When no consoles have requested to receive this message type.

tulist

If there are currently TSO users receiving any of the JOBNAMES, SESS, or STATUS message types, an extra section of output is displayed containing the names of TSO users that have requested to receive any of the message types.

Note: Any MONITOR command request issued from a TSO user does not have a sysplex wide scope.

tulist is one of the following:

tsouser1 tsouser2 tsouser3 ...

Five TSO user names are displayed per line. If more than five TSO users receive the message type, extra lines are used.

NONE

When no TSO users have requested to receive this message type.

System action

None.

Operator response

None.

System programmer response

None.

Module

IEECB819

Source

Consoles (SC1CK)

Routing Code

—

Descriptor Code

5,8,9

CNZ1102I	MONITOR COMMAND REJECTED. THE CONSOLE WHERE THE DISPLAY IS TO BE PRESENTED IS INACTIVE.
-----------------	--

Explanation

The MONITOR command specified an inactive console as its MONITOR display destination.

System action

The system rejects the command.

Operator response

Notify the system programmer.

System programmer response

Enter the MONITOR command again, specifying an active console.

Module

IEAVMNTR

Source

Consoles (SC1CK)

Routing Code

—

Descriptor Code

5

CNZ2000I	MESSAGE CACHE AVAILABLE
-----------------	--------------------------------

Explanation

This message indicates the message cache has been created.

System action

The message cache has been created.

Operator response

None

System programmer response

None

Module

CNZQCCAC

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

—

CNZ2001W

MESSAGE CACHE UNABLE TO BE CREATED. REASON: *rsncode* SYSTEM
ERROR

Explanation

The CONSOLE's address space message cache could not be created. The system is unable to continue.

In the message text:

rsncode

A reason code for IBM service to use to identify why the system was placed in a wait state.

System action

The system is placed in a wait state (X'087' reason X'14').

Operator response

Notify the system programmer.

System programmer response

Message CNZ0001I may be issued to indicate which service failed and the reason for the failure. Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQCCAC

Source

Consoles (SC1CK)

Routing Code

10

Descriptor Code

4

CNZ2002I**MESSAGE TOO LONG (*message-size*M) FOR MESSAGE CACHE. MESSAGE TRUNCATED****Explanation**

A message was too large (more than 80% of the message cache size) to fit into the message cache.

In the message text:

message-size

The size of the message that was truncated.

System action

The message is truncated. Text indicating this truncation will be appended to the message. The complete message will appear in SYSLOG.

Operator response

Notify the system programmer.

System programmer response

Consider changing the message so that it contains fewer lines.

Module

CNZQCCAC

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

—

CNZ2100I**MESSAGES AND/OR DOMS LOST DUE TO ERROR****Explanation**

During message or DOM processing, an error occurred that caused one or more messages and/or DOMs to be lost.

System action

None.

Operator response

Notify the system programmer.

System programmer response

Check LOGREC for any errors and search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1MDQ, CNZQ1MTC

Source

Consoles (SC1CK)

Routing Code

1

Descriptor Code

12

CNZ2200A**CONSOLE MISCELLANEOUS TIMER IS INACTIVE**

Explanation

The miscellaneous timer routine for console services has failed and cannot be reactivated. Several attempts to reactivate the task have failed. Expiration of unended multi-line WTO messages is no longer possible.

System action

The system generates a dump. The system will not be able to expire unended multi-line messages.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

IEAVN701

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

1

CNZ2201I**INCOMPLETE MULTI-LINE MESSAGES MAY BE LOST**

Explanation

A severe error was encountered while processing a multi-line message. During recovery, messages that are incomplete may be lost as system structures are re-initialized.

System action

The system generates a dump. Multi-line message processing is restored for future requests. Subsequent connect attempts to lost messages will be rejected.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZS1LOT

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

4

CNZ2202E

**MESSAGES AND/OR DOMS COULD NOT BE SENT FROM SYSTEM
system1 TO SYSTEM *system2***

Explanation

WTO and/or DOM processing was not able to send WTOS/DOMS from *system1* to *system2* due to XCF constraints. This message may indicate that *system2* is stopped, or it may indicate XCF signalling problems.

In the message text:

system1

The system from which the messages and/or DOMs were issued.

system2

The system to which the messages and/or DOMs were sent. Note that this system may be the same as *system1*.

System action

Messages and/or DOMs were not sent to *system2*. This may result in messages not being DOMmed on *system2*, messages missing from AMRF, and WTORS missing on *system2*. When the constraint condition is relieved, message CNZ2203I will be issued.

Operator response

Verify that all systems are running. If a system is stopped, restart it or remove it from the sysplex. Otherwise, notify the system programmer.

System programmer response

Verify that no systems in the sysplex are stopped, and that there are no XCF signalling problems. If the problem still occurs, search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZM1TIM

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

7,11

CNZ2203I	MESSAGE/DOM PROCESSING FROM SYSTEM <i>system1</i> TO SYSTEM <i>system2</i> IS RESTORED.
----------	---

Explanation

The constraint condition indicated by message CNZ2202E has been relieved. Messages and DOMs are being sent from *system1* to *system2* again.

In the message text:

system1

The system from which the messages and/or DOMs were issued.

system2

The system to which the messages and/or DOMs were sent. Note that this system may be the same as *system1*.

System action

Messages and DOMs are being sent from *system1* to *system2*. Message CNZ2202E is DOMmed.

Operator response

None.

System programmer response

None.

Module

CNZM1TIM

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

–

CNZ2204W**CRITICAL FAILURE IN CONSOLE PROCESSING - SYSTEM ERROR**

Explanation

A critical system routine for console services has failed and cannot be re-activated. Several attempts to re-activate the routine have failed.

System action

The system is placed in a non-restartable wait state (X'087'. Along with the wait state code, a reason code identifies the failing routine (X'rrrr087'.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

IEAVN701

Source

Consoles (SC1CK)

Routing Code

–

Descriptor Code

–

CNZ2205I**USER *userid* ON CONSOLE *consname* HAS BEEN LOGGED OFF DUE TO
AT LEAST *min* MINUTES OF INACTIVITY**

Explanation

The console has been logged off due to inactivity. A timeout value has been specified for this console and the operator has not issued any commands (or generated any attentions via the enter, PFK, PA1 or PA2 keys) from this console during the timeout window.

In the message text:

userid

The userid that was logged on to the console named *consname*.

consname

The name of the console on which the userid was logged on.

min

The console's specified timeout value that has been exceeded.

System action

A LOGOFF command has been issued for the console.

Operator response

To issue commands from this console, a LOGON command may need to be issued.

System programmer response

None.

Module

CNZM1TIM

Source

Consoles

Routing Code

9, 10, Note 37

Descriptor Code

4

CNZ2300I

RETAINED ACTION MESSAGE QUEUE REPAIRED. MESSAGES MAY BE
LOST

Explanation

An Action Message Retention Facility queue was corrupted and has been repaired. Retained messages may have been lost.

System action

The queue has been repaired. Corrupted retained messages may have been lost.

Operator response

Notify the system programmer. If you are in a parallel sysplex environment, enter a DISPLAY REQUESTS,LIST command on another system to determine the outstanding retained messages.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZMCAMR

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

12

CNZ2400I

**DOM CHAIN REPAIRED. OUTSTANDING ACTION MESSAGES MAY NOT
BE AUTOMATICALLY REMOVED FROM MCS/SMCS/HMCS CONSOLES**

Explanation

The Delete Operator Message (DOM) queue was corrupted and has been repaired. Outstanding action messages may not be automatically removed from MCS/SMCS/HMCS console screens.

System action

The queue has been repaired and DOMs may have been lost.

Operator response

Notify the system programmer. To manually remove action messages from the MCS/SMCS/HMCS console screen, issue the CONTROL(K) E system operator command.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

IEAVMDOM

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

12

CNZ2500I

**WTOR QUEUE REPAIRED ON SYSTEM *sysname*. OUTSTANDING
REPLIES MAY BE LOST**

Explanation

The WTOR queue was corrupted and has been repaired. Outstanding replies may have been lost.

In the message text:

sysname

The name of the system where the queue was repaired.

System action

Processing continues.

Operator response

Issue a DISPLAY REQUESTS,LIST command on system *sysname* and on another system in the Sysplex. If the list of outstanding replies is different, then the repair action may have lost some WTORs. You may still be able to reply to the missing reply element if the reply is issued from a system other than *sysname*.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZM10QR

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

12

CNZ2600I

AUTO-REPLY POLICY *action*

Explanation

One of the following conditions has occurred:

- A SET AUTOR= command was issued to activate or modify the auto-reply policy.
- A SETAUTOR OFF command was issued to deactivate the auto-reply policy.
- During IPL, the operator replied AUTOR= to message IEA101A.
- The IEASYSxx parmlib member that was used during IPL contained AUTOR=.
- The default parmlib member AUTOR00 was used.

In the message text:

action

One of the following:

ACTIVATED

The auto-reply policy has been activated.

DEACTIVATED

The auto-reply policy has been deactivated.

DEACTIVATED – OUTSTANDING WTORS WILL NOT BE AUTO-REPLIED

The auto-reply policy has been deactivated and outstanding WTORs will no longer be auto-replied.

ALREADY DEACTIVATED

The auto-reply policy was already deactivated.

MODIFIED

The auto-reply policy has been modified.

MODIFIED - OUTSTANDING WTORS USING PREVIOUS POLICY

The auto-reply policy has been modified and there were outstanding WTORs that were being monitored. These outstanding WTORs will use the rules from the previous policy.

ATTEMPTING TO USE AUTOR=00

Auto-reply processing attempts to use the AUTOR00 parmlib member.

System action

If activated, the system monitors WTORs and automatically replies when appropriate. If deactivated, the system no longer automatically replies to WTORs.

Operator response

None.

System programmer response

None.

Module

CNZK1SAR, CNZK1TAR, IEAVNPAR

Source

Consoles (SC1CK)

Routing Code

*, Note 13

Descriptor Code

5

CNZ2601I	AUTO-REPLY POLICY NOT <i>action reason</i> [SPECIFIED: AUTOR=(<i>suffix-list</i>)] [RESPECIFY AUTOR=xx OR AUTOR=OFF OR RE-IPL]
-----------------	---

Explanation

One of the following conditions has occurred:

- A SET AUTOR= command was issued to activate or modify the auto-reply policy, but errors were detected in an AUTORxx parmlib member.
- During IPL, the operator replied AUTOR=OFF to message IEA101A.
- The IEASYSxx parmlib member that was used during IPL contained AUTOR=OFF.
- The default parmlib member AUTOR00 could not be found.
- The IEASYSxx parmlib member or the operator's response to message IEA101A contained incorrect syntax for the AUTOR parameter.

In the message text:

action

One of the following:

ACTIVATED

The auto-reply policy was not activated.

MODIFIED

The auto-reply policy was not modified.

reason

One of the following:

NO ENTRIES SPECIFIED

After processing the parmlib members, there were no WTORS to be monitored by auto-reply processing.

ERRORS IN PARMLIB MEMBER(S)

Errors were detected in the auto-reply parmlib members.

AUTOR=OFF SPECIFIED

The IEASYSxx parmlib member or the operator requested auto-reply processing to not become active.

INCORRECT AUTOR SYSTEM PARAMETER SYNTAX

The IEASYSxx parmlib member or the operator's response to message IEA101A contained incorrect syntax for the AUTOR parameter.

SYSTEM ERROR

An error occurred that prevented the auto-reply request from being processed.

suffix-list

The suffix specification that was in error. Up to 16 suffixes can be displayed. If more suffixes are specified, the 16th is followed by suspension points "...".

System action

The SET AUTOR= command is rejected, and the status of the auto-reply policy remains unchanged. If AUTOR=OFF is requested, an auto-reply policy is not activated.

Operator response

Notify your system programmer. During IPL, re-specify a valid AUTOR= specification or reply AUTOR=OFF (to prevent an auto-reply policy from being activated).

System programmer response

Examine the hardcopy log to determine the errors in the AUTORxx parmlib members. Correct the errors and issue the SET AUTOR=xx command. If SYSTEM ERROR appears in the message, examine the hardcopy log for messages that indicate the error.

Module

CNZK1TAR, IEAVNPAR

Source

Consoles (SC1CK)

Routing Code

10, *, Note 13

Descriptor Code

5

CNZ2602I**REPLY TO 00 IS:*replytext* <- Auto replied****Explanation**

During NIP processing, a WTOR was replied to by auto-reply processing. If the *replytext* is too long, "<- Auto replied" will not appear in the message.

In the message text:

replytext

The reply that was specified by auto-reply processing.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

IEAVG724

Source

Consoles (SC1CK)

Routing Code

-

Descriptor Code

-

CNZ2603I	<i>timehmsp</i> AUTOR POLICY {NO POLICY ACTIVE } {POLICY ACTIVATED AT hh.mm.ss ON mm/dd/yyyy NOTIFYMSGs(HC CONSOLE)} {FROM PARMLIB MEMBERS xx[,xx]... } {--MSG ID-- DELAY MEM RATE ----REPLY TEXT---- } {msgid delay{M S} ss rate replytxt } [replytxtcont]
----------	--

Explanation

This message is in response to the DISPLAY AUTOR,POLICY command.

In the message text:

timehmsp

The time this response to the DISPLAY AUTOR,POLICY command was issued (in hh.mm.ss format).

HC

Auto-reply notification messages are sent to the hardcopy log.

CONSOLE

Auto-reply notification messages are sent to consoles receiving routing codes 2 and 10. The messages also appear in the hardcopy log.

msgid

The message ID of a WTOR.

delay

The amount of time, in minutes (M) or seconds (S), to wait, after the WTOR is issued and before auto-reply processing replies to the WTOR.

ss

The suffix of the AUTORxx parmlib member that defined this policy entry.

rate

The rate limit that will be used by auto-reply processing, when DELAY is set to zero. If DELAY is greater than zero, '---' will be displayed to represent that a rate limit value is not valid.

replytxt

The reply that is used if auto-reply processing replies to the WTOR.

replytxtcont

The continuation of the reply text.

hh.mm.ss

The time when this auto-reply policy was activated.

mm/dd/yyyy

The date on which this auto-reply policy was activated.

xx

The AUTOrxx parmlib member suffixes that specified the policy. This data might wrap to the next line if more than 16 members are used.

System action

None.

Operator response

None.

System programmer response

None.

Module

CNZK1DAR

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

CNZ2604I *timehmsp* **AUTOR WTORs {NO PENDING AUTO-REPLIES TO WTORs}**
{*rpId* STATUS=*status* SYS=*sysname* } { MSG=*msgtext* } [*msgtxtcont*]
{ REPLY=*replytxt* } [*replytxtcont*]

Explanation

This message is in response to the DISPLAY AUTOr,WTORs command and contains the WTORs issued on this system that are being monitored by auto-reply processing.

In the message text:

timehmsp

The time this response to the DISPLAY AUTOr,WTORs command was issued (in hh.mm.ss format).

rpId

The reply ID of the WTOR.

status

The time (*hh.mm.ss*) at or just after which auto-reply processing replies to this WTOR.

If "IGNORED" appears, a SETAUTOR IGNORE command has been issued for this WTOR and auto-reply processing no longer replies to this message. If "REPLIED" appears, auto-reply processing has previously replied to this WTOR.

Note: STATUS=REPLIED might appear, if auto-reply processing issued the reply but the reply was ignored because the reply was too long for the WTOR issuer.

sysname

The name of the system where the WTOR was issued.

msgtxt

The text of the WTOR.

msgtxtcont

The continuation of the WTOR text.

replytxt

The reply that is used if auto-reply processing replies to the WTOR.

If "SUPPRESSED" appears, the message is a security WTOR (routing code 9) and the reply is not available for display.

replytxtcont

The continuation of the reply text.

System action

The system continues to monitor the WTORs that have a time value in the status field, and will issue the automatic reply at an appropriate time.

Operator response

If "IGNORED" appears, you need to manually reply to the WTOR. If "REPLIED" appears, reissue the DISPLAY AUTOR,WTORS command. If "REPLIED" is still displayed, notify your system programmer. You may have to manually reply to this WTOR.

System programmer response

If "REPLIED" appears for a WTOR in several successive DISPLAY AUTOR,WTORS output, there could have been an error processing the REPLY command issued by auto-reply processing. Have the operator attempt to reply manually. Examine the hardcopy log for messages that might indicate why the REPLY command failed. Search problem reporting data bases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZK1DAR

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

CNZ2605I

At *hhmmss* THE SYSTEM WILL AUTOMATICALLY REPLY: *replytxt* TO THE FOLLOWING WTOR: *rpidx msgtxt [msgtxtcont]*

Explanation

A WTOR has been issued that will be monitored by auto-reply processing.

In the message text:

hhmmss

The time at or just after which auto-reply processing replies to this WTOR (in hh.mm.ss format).

replytxt

The reply issued by auto-reply processing. If "SUPPRESSED" appears, the message is a security WTOR (routing code 9) and the reply is not available for display.

rpId

The reply ID of the WTOR.

msgtxt

The text of the WTOR that is being monitored by auto-reply processing.

msgtxtcont

The continuation of the WTOR text.

System action

The system continues to monitor the WTOR and will issue the automatic reply at an appropriate time.

Operator response

If auto-reply processing is to no longer monitor the WTOR, use the SETAUTOR IGNORE command to stop the monitoring.

System programmer response

None.

Module

CNZS1WTO

Source

Consoles (SC1CK)

Routing Code

2, 10, or sent to hardcopy only

Descriptor Code

4

CNZ2606I	SYSTEM HAS AUTOMATICALLY REPLIED: <i>replytxt</i> TO THE FOLLOWING WTOR: <i>rpId hhmmss yyyyddd msgtxt [msgtxtcont]</i>
----------	--

Explanation

Auto-reply processing has replied to the outstanding WTOR.

In the message text:

replytxt

The reply issued by auto-reply processing. If "SUPPRESSED" appears, the message is a security WTOR (routing code 9) and the reply is not available for display.

rp

The reply ID of the WTOR.

hhmmss

The time when the WTOR was issued (in hh.mm.ss format).

yyyyddd

The year (yyyy) and day (ddd) when the WTOR was issued.

msgtxt

The text of the WTOR that was replied to.

msgtxtcont

The continuation of the WTOR text.

System action

None.

Operator response

None.

System programmer response

None.

Module

CNZM1TIM, CNZS1WTO

Source

Consoles (SC1CK)

Routing Code

2, 10, or sent to hardcopy only

Descriptor Code

4

CNZ2607I**AUTO-REPLY WILL NO LONGER OCCUR FOR THE FOLLOWING WTOR:*****rp* *hhmmss* *yyyyddd* *msgtxt* [*msgtxtcont*]****Explanation**

The SETAUTOR IGNORE command was issued against this WTOR, so auto-reply processing will no longer monitor this WTOR.

In the message text:

rp

The reply ID of the WTOR.

hhmmss

The time when the WTOR was issued (in hh.mm.ss format).

yyyyddd

The year (yyyy) and day (ddd) when the WTOR was issued.

msgtxt

The text of the WTOR that will no longer be monitored.

msgtxtcont

The continuation of the WTOR text.

System action

None.

Operator response

The operator or an automation product must provide a reply to this WTOR.

System programmer response

None.

Module

CNZK1SAR

Source

Consoles (SC1CK)

Routing Code

2, 10, *

Descriptor Code

5

CNZ2608I

**REPLY FOR WTOR *msgid* IS TOO LONG FOR REQUESTOR. AUTO-REPLY
WILL NOT PROCESS THIS WTOR: *rpid msgtxt [msgtxtcont]***

Explanation

The auto-reply policy contains a reply that is longer than the WTOR issuer accepts.

In the message text:

msgid

The message ID of the WTOR.

rpid

The reply ID of the WTOR.

msgtxt

The text of the WTOR.

msgtxtcont

The continuation of the WTOR text.

System action

Auto-reply processing does not occur for the WTOR.

Operator response

Notify your system programmer. The operator or an automation product must provide a reply to this WTOR.

System programmer response

Update the auto-reply policy to specify a valid reply to this WTOR.

Module

CNZS1WTO

Source

Consoles (SC1CK)

Routing Code

2, 10, or sent to hardcopy only

Descriptor Code

4

CNZ2609I	RECURSIVE AUTO-REPLY DETECTED FOR MESSAGE <i>msgid</i> . AUTO-REPLY WILL NOT PROCESS THIS WTOR: <i>rpid msgtxt [msgtxtcont]</i>
----------	---

Explanation

Auto-reply processing has exceeded the number of times it can reply to a WTOR using the same policy in one second. The most likely cause is that the auto-reply policy contains an invalid reply for this WTOR and the delay value is zero.

In the message text:

msgid
The message ID of the WTOR.

rpid
The reply ID of the WTOR.

msgtxt
The text of the WTOR.

msgtxtcont
The continuation of the WTOR text.

System action

Auto-reply processing does not occur for the WTOR.

Operator response

Notify your system programmer. The operator or an automation product must provide a reply to this WTOR.

System programmer response

Update the auto-reply policy to specify a valid reply to this WTOR.

Module

CNZS1WTO

Source

Consoles (SC1CK)

Routing Code

2, 10 or sent to hardcopy only.

Descriptor Code

4

CNZ2610I	THE FOLLOWING SYNCHRONOUS WTOR IS BEING MANAGED BY AUTO-REPLY
----------	---

Explanation

A synchronous WTOR has been issued that is being managed by Auto-reply. If the operator does not provide a reply within the Auto-reply policy limit, the system will provide the reply specified in the policy.

System action

The system will monitor this WTOR and automatically reply when appropriate.

Operator response

Reply to the WTOR if necessary.

System programmer response

None.

Module

IEEVDCMP

Source

Consoles (SC1CK)

Routing Code

Note 12

Descriptor Code

-

CNZ3001A	ACTIVATE UNSUCCESSFUL FOR {SYSLOG OPERLOG} CONSOLE <i>console-name</i> MCSOPER RETURN CODE: <i>retcode</i> , MCSOPER REASON CODE: <i>rsncode</i> {SYSLOG OPERLOG} IS NOT SUPPORTED
----------	--

Explanation

The system attempted to activate an EMCS console that will queue messages to the specified log. The activate failed.

In the message text:

console-name

The console name of the EMCS console that is queuing messages to the specified log.

retcode

The return code from the MCSOPER ACTIVATE request.

rsncode

The reason code from the MCSOPER ACTIVATE request.

System action

The system issues an ABEND077. The system generates a dump. For SYSLOG, the system will attempt the activation again. If the EMCS cannot be activated, SYSLOG will be inactive.

For OPERLOG, a VARY OPERLOG,HARDCPY command is required to attempt to activate OPERLOG.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1OLG, CNZQ1SLG

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

2

CNZ3002E	DATASPACE FULL FOR {SYSLOG OPERLOG} CONSOLE <i>console-name</i> {SYSLOG OPERLOG} WILL HAVE MISSING MESSAGES
----------	--

Explanation

The EMCS console that queues messages to the specified log is backed up to the point where no more messages can be sent to it.

In the message text:

console-name

The console name of the EMCS console that is queuing messages to the specified log.

System action

The system stops sending messages to the specified log. When the backup is relieved, logging will resume.

Operator response

Verify that the specified log is active. Repair the log if it is suspended or has failed.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ10LG, CNZQ1SLG

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

11

CNZ3003I	ERROR IN {SYSLOG OPERLOG} PROCESSING {SYSLOG OPERLOG} WILL HAVE MISSING MESSAGES
-----------------	---

Explanation

The EMCS console that queues messages to the specified log has failed.

System action

The system generated a dump. The system attempts to reattach the EMCS console. Messages that were processed while the task was inactive will not be logged.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ10LG, CNZQ1SLG

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

4

CNZ3004E	SYSLOG IS INOPERATIVE. CONTINUING WITHOUT SYSLOG
-----------------	---

Explanation

The EMCS console that queues messages to SYSLOG has failed and cannot be reactivated.

System action

The system generated a dump. The system continues with SYSLOG inactive.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center. To restore SYSLOG functionality, re-IPL the system.

Module

IEAVN701

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

11

CNZ3005A

**DIDOCs QUEUING INOPERATIVE. MCS, SMCS and HMCS CONSOLES
WILL NOT RECEIVE MESSAGES**

Explanation

The EMCS console that queues messages to MCS, SMCS and HMCS consoles has failed and cannot be reactivated. Several attempts to reactivate the console have failed.

System action

The system generated a dump. The system will not display messages on MCS, SMCS or HMCS consoles.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

IEAVN701

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

1

CNZ3006I

MESSAGES AND/OR DOMS NOT SENT TO CONSOLES. DIAG1:*diag1*
DIAG2:*diag2*

Explanation

A console queuer may have missed receiving one or more messages or DOMs because of either an error condition in message/DOM processing, or because of the inability of the console queuer to sustain its message processing at a rate that matches the arrival rate of incoming messages and DOMs. Note that this condition may affect other console queuers, and thus result in additional instances of this message.

In the message text:

diag1

Diagnostic data to be provided to IBM support.

diag2

Diagnostic data to be provided to IBM support.

System action

None.

Operator response

Notify the system programmer.

System programmer response

The queuer has either fallen behind in processing messages or an error has occurred during message/DOM processing. Check the console configuration to see if the consoles on this system are receiving too many messages.

Module

CNZQ1CNQ

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

12

CNZ3007I

FAILURE IN EMCS QUEUING

Explanation

A console queuer has abended.

System action

The system generated a dump. The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1CNQ

Source

Consoles (SC1CK)

Routing Code

1

Descriptor Code

4

CNZ3008A	ACTIVATE UNSUCCESSFUL FOR DIDOCS EMCS CONSOLE MCSOPER RETURN CODE: xxxxxxxx, MCSOPER REASON CODE: xxxxxxxx MCS/ SMCS/HMCS CONSOLES NOT RECEIVING MESSAGES
----------	---

Explanation

The system attempted to activate an EMCS console that will queue messages to MCS, SMCS and HMCS consoles. The activate failed.

In the message text:

- console-name**
The console name of the EMCS console that is queuing messages to MCS/SMCS/HMCS consoles.
- retcode**
The return code from the MCSOPER ACTIVATE request. The return code is in hexadecimal.
- rsncode**
The reason code from the MCSOPER ACTIVATE request. The reason code is in hexadecimal.

System action

The system issues an ABEND077. A dump will be taken. The system will attempt the activation again. If the EMCS cannot be activated, MCS, SMCS and HMCS consoles will not display any messages.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1DCQ

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

2

CNZ3009E	DATASPACE FULL FOR DIDOCS EMCS CONSOLE cccccccc. SOME MESSAGES NOT DISPLAYED ON MCS/SMCS/HMCS CONSOLES
-----------------	---

Explanation

The EMCS console that queues messages to MCS, SMCS and HMCS consoles is backed up to the point where no more messages can be sent to it.

In the message text:

console-name

The console name of the EMCS console that is queuing messages to MCS/SMCS/HMCS consoles.

System action

The system stops accepting new messages for display on MCS, SMCS and HMCS consoles. When the backup is relieved, queuing will resume.

Operator response

Verify that the DIDOCS EMCS console is active.

System programmer response

Check the console configuration to see if MCS and SMCS consoles might be receiving too many messages.

Module

CNZQ1DCQ

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

7,11

CNZ3010I	ERROR IN DIDOCS/EMCS PROCESSING. SOME MESSAGES NOT DISPLAYED ON MCS/SMCS/HMCS CONSOLES
-----------------	---

Explanation

The EMCS console that queues messages to MCS, SMCS and HMCS consoles has abended.

System action

The system generated a dump. The system attempts to reattach the EMCS console.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1DCQ

Source

Consoles (SC1CK)

Routing Code

1

Descriptor Code

4

CNZ3011I

**JOBNAME= *jobname* JOBID= *jobid* ASID= *asid* HAS REACHED 50% OF
THE WTO BUFFER LIMIT**

Explanation

The job named in the message has used 50% of the limit of WTO buffers in the system.

Note: This includes only messages which have been queued for display on MCS, SMCS or HMCS consoles. This message is not issued from the original address space that issued the WTO. The original job might no longer be active.

In the message text:

jobname

The name of the job that is using a large percentage of the WTO message buffers.

If the job name is not available, *UNKNOWN will be displayed.

jobid

The jobid of the named job.

If the jobid is not available, *UNKNOWN will be displayed.

asid

The asid of the named job.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Consider canceling the program if it is in a WTO loop.

Module

CNZQ1DCQ

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

4

CNZ3012A	JOBNAME= <i>jobname</i> JOBID= <i>jobid</i> ASID= <i>asid</i> HAS REACHED THE WTO BUFFER LIMIT
----------	---

Explanation

The number of write to operator (WTO) buffers for an address space has reached the limit specified in the MLIM parameter.

Note: This includes only messages which have been queued for display on MCS, SMCS, or HMCS consoles. This message is not issued from the original address space that issued the WTO. The original job might no longer be active.

In the message text:

jobname

The name of the job that is using a large percentage of the WTO message buffers.

If the job name is not available, *UNKNOWN will be displayed.

jobid

The jobid of the named job.

If the jobid is not available, *UNKNOWN will be displayed.

asid

The asid of the named job.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Consider canceling the program if it is in a WTO loop.

Module

CNZQ1DCQ

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

11

CNZ3013I	DATASPACE FULL CONDITION FOR {SYSLOG OPERLOG} CONSOLE <i>console-name</i> RELIEVED
----------	---

Explanation

The condition indicated by CNZ3002E has been relieved. The specified log is again receiving messages.

In the message text:

console-name

The console name of the EMCS console which is queuing messages to the specified log.

System action

The specified log is receiving messages. Message CNZ3002E is DOMed.

Operator response

None.

System programmer response

None.

Module

CNZQ1OLG, CNZQ1SLG

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

—	
CNZ3014I	CONSOLE <i>console-name</i> IS BACKLOGGED. QUEUING LIMITED UNTIL RELIEVED

Explanation

A 100% WTO buffer shortage condition has been detected and the console named in this message has too many messages queued. Therefore, queuing of informational messages to this console will be stopped until the shortage condition is relieved. Action messages, WTORs and command response messages will continue to be queued to the console.

In the message text:

console-name

The name of the console that has a message backlog.

System action

The console will continue to receive action messages, WTORs and command responses until the shortage is relieved.

Operator response

Notify the system programmer.

System programmer response

Consider changing the consoles message display (roll rate and number) attributes to reduce the potential of a backlog. Also consider additional message suppression to reduce the volume of messages being displayed on your consoles.

Module

IEAVM614

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

—

CNZ3015A

**UPDATE OF DIDOCS EMCS CONSOLE *console-name* FAILED DUE TO
INVALID VALUE OF *failing-attribute***

Explanation

MCSOPER tried to modify the DIDOCS EMCS console but it detected an invalid attribute value and it was unable to make the modification.

In the message text:

console-name

The console name of the DIDOCS EMCS console which is queuing messages to MCS/SMCS/HCMS consoles.

failing-attribute

The name of the EMCS attribute that failed to update the DIDOCS EMCS console. Valid attributes are MSCOPE, LEVEL, and UNKNOWN. The UNKNOWN attribute refers to any other attribute or an incorrect parmist that attempted to update the DIDOCS EMCS console.

System action

This action message will be outstanding until another MCSOPER modification of the DIDOCS EMCS console completes successfully.

Operator response

Notify the system programmer.

System programmer response

Verify MCS , SMCS and HMCS console attributes are correct. Issue VARY CN() or K V commands to clean up any incorrect attribute values. For an UNKNOWN attribute, search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1DCQ

Source

Consoles (SC1CK)

Routing Code

1,2

Descriptor Code

11

CNZ4000I

EMCS CONSOLE *console-name* HAS BEEN REMOVED

Explanation

The console definition for the EMCS console named in the message was removed.

In the message text:

console-name

The name of the EMCS console whose definition was removed.

System action

The system removes the console definition for the EMCS console named in the message.

Module

CNZM1ERF

Source

Consoles (SC1CK)

Routing Code

Hardcopy only or sent to the issuer of the SETCON command.

Descriptor Code

5

CNZ4001I

CONSOLE *console-name* WAS NOT REMOVED. *reason-text*

Explanation

The console definition for the EMCS console named in the message could not be removed.

In the message text:

console-name

The name of the EMCS console whose definition was not removed.

reason-text

One of the following:

EMCS CONSOLE IS ACTIVE

An active EMCS console cannot be removed. Deactivate the EMCS console prior to removing it.

EMCS CONSOLE IS NOT DEFINED

The EMCS console named in the message is not defined.

CONSOLE IS NOT AN EMCS CONSOLE

Only console definitions for EMCS consoles can be removed.

RESERVED CONSOLE NAME

4207i

The EMCS console named in the message is reserved and cannot be removed.

FAILURE OCCURRED DURING PROCESSING

An error occurred before the EMCS console named in the message could be removed. An ABEND will be issued to generate an SVC dump. In most cases, message CNZ0001I will be issued to provide further diagnostics.

System action

The system does not remove the console definition for the EMCS console named in the message.

Operator response

Notify the system programmer.

System programmer response

Refer to the *reason-text* explanation above.

Module

CNZM1ERF

Source

Consoles (SC1CK)

Routing Code

Hardcopy only or sent to the issuer of the SETCON command.

Descriptor Code

5

CNZ4002I

EMCS CONSOLE REMOVAL FOR WILDCARD PATTERN *wildcard* FOUND:
xxxxxx REMOVED: yyyyyy NOT REMOVED: zzzzzz [{ERROR OCCURRED
DURING PROCESSING | PROCESSING STOPPED PREMATURELY -
REINVOKE SERVICE}] [THE FOLLOWING EMCS CONSOLES WERE
REMOVED: *console-name-list*]

Explanation

A wildcard pattern was used to remove one or more console definitions for EMCS consoles. This message reports how many EMCS consoles were found, removed, and not removed.

Note: There are a number of reserved EMCS consoles that are created by the system and cannot be removed.

In the message text:

wildcard

The wildcard pattern used to select which EMCS consoles whose definitions should be removed.

xxxxxx

The number of EMCS consoles found matching the wildcard pattern named in the message.

yyyyyy

The number of EMCS consoles whose definitions were removed.

zzzzzz

The number of EMCS consoles whose definitions were not removed because they are active.

console-name-list

The list of console names whose definitions were removed. The message generates a maximum of 8 consoles per line.

ERROR OCCURRED DURING PROCESSING

The processing to remove EMCS console definitions with the wildcard pattern named in the message ended abnormally.

PROCESSING STOPPED PREMATURELY - REINVOKE SERVICE

There was not enough available storage to process the request completely. Only the listed EMCS consoles had their console definitions removed. Rerun the EMCS Console Removal Service to remove the remaining EMCS console definitions matching the specified wildcard pattern.

System action

The system removes all console definitions for the EMCS consoles that matched the wildcard pattern named in the message and are not active. If processing ended abnormally, a dump will be taken and the system will stop removing console definitions for EMCS consoles matching the wildcard pattern named in the message.

Operator response

If there are EMCS consoles whose definitions could not be removed or if processing ended abnormally, notify the system programmer.

System programmer response

If there are EMCS consoles whose definitions could not be removed, deactivate them prior to removing them. If processing ended abnormally, search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZM1ERF

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

5

CNZ4003I	EMCS CONSOLE REMOVAL SERVICE WAS PASSED AN INCORRECT PARAMETER LIST
-----------------	--

Explanation

The EMCS Console Removal Service was passed a console name or wildcard pattern that contained all blanks, leading blanks, or embedded blanks.

System action

The system does not remove any console definitions for any EMCS consoles.

Operator response

Notify the system programmer.

System programmer response

Pass a valid console name or wildcard pattern to the EMCS Console Removal Service.

Module

CNZM1ERF

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

5

CNZ4100I	<i>timehmsp</i> CONSOLE DISPLAY CONSOLES MATCHING COMMAND: <i>command text</i>
-----------------	---

Explanation

Where *text* is:

```
[MSG:CURR=mcur LIM=mlim RPLY:CURR=rcur LIM=rlim SYS=sysname PFK=pfk]  
[HARDCOPY LOG=(log) CMDLEVEL=clevel ROUT=hcrout]  
[HARDCOPY SUSPENDED ON THIS SYSTEM|HARDCOPY NOT ACTIVE ON THIS SYSTEM]  
[LOG BUFFERS IN USE: loguse LOG BUFFER LIMIT: loglim]  
[consname TYPE=constype STATUS=status [COMPID=compid ASID=asid]]  
[DEFINED=(definedlist)]
```

```

[MATCHED=(matchedlist)]
[ATTRIBUTES ON attributesonsys]
[AUTH=(auth) [CMDSYS=cmds NBUF=nbuf SUPSBY=stdby]]
[DEV=dev LOGON=logon USERID=userid TIMEOUT=timeo]
[LU=luname LOGON=logon USERID=userid TIMEOUT=timeo]
[KEY=keyname [PDMODE=pd AUTOACT=autoact]]
[MFORM=(mform) [AREA=(area) PFKTAB=pfktable]]
[USE=use [DEL=mode RTME=rtme RNUM=rnum SEG=seg CON=con]]
[LEVEL=(level)]
[MONITOR=(monitor) INTIDS=intids UNKNIDS=unknids]
[ROUT=(route)]
[MSCOPE=(mscope)]
[NAME TYPE STATUS DEFINED MATCHED]
[consname constype status definedlist matchedlist]
[DISPLAY TRUNCATED - INSUFFICIENT STORAGE]
[THE FOLLOWING DEVICES ARE NOT CONSOLES ON THIS SYSTEM: devspec]
[NO CONSOLES MEET SPECIFIED CRITERIA]
[ADDRESS SPACE WTO BUFFER USAGE]
[ASID=bklgasid JOBNAME=bklgjob NBUF=bklgnbuf]
[NO ADDRESS SPACES ARE USING MORE THAN nbuf33tot WTO BUFFERS]
[MESSAGES COMING FROM OTHER SYSTEMS - WTO BUFFER USAGE]
[SYSTEM=syswithnbuf NBUF=nbuffromsys]
[NO WTO BUFFERS ARE IN USE FOR MESSAGES FROM OTHER SYSTEMS]

```

A DISPLAY CONSOLES command was entered explicitly or by the system (for example, as a result of a VARY HARDCPY or VARY CONSOLE command). The system issues this message in response to that command.

For active consoles that meet the specified criteria, the system displays the console attributes. Otherwise, the system displays only the name, type and status of the consoles that meet the specified criteria. In addition, the name of each system where the consoles are defined, and where they match the specified criteria is displayed.

In the message text:

timehmsp

The time that the message was issued.

command

The DISPLAY CONSOLES command issued. Note: If the command is longer than 40 characters, only the first 40 characters are displayed.

mcure

The number of write to operator (WTO) message buffers in use by the system at this time. If the number is greater than 9999, asterisks will appear.

mlim

The limit of the number of WTO message buffers allowed outstanding. The maximum value is specified by the MLIM parameter in the CONSOLxx parmlib member. The CONTROL M command can be issued to change the limit.

rcure

The number of write to operator with reply (WTOR) message buffers in use by the system at this time.

rlim

The limit of the number of WTOR message buffers allowed outstanding. The maximum value is specified by the RLIM parameter in the CONSOLxx parmlib member. The CONTROL M command can be issued to change the limit.

sysname

The name of the system where this command is processed. Note that this system might be different from the system where this output is displayed.

pfk

The suffix of the PFKTABxx parmlib member which contains the current program function key (PFK) table definitions. If no member was specified in the CONSOLxx parmlib member, NONE will be displayed.

log

One or more of the following:

SYSLOG

The system log is active.

OPERLOG

The operations log is active.

clevel

One of the following:

CMDS

Operator and system commands, responses, and status displays are to be written to the hardcopy message set.

INCMDS

Operator and system commands and responses (but not status displays) are to be written to the hardcopy message set.

NOCMDS

Operator and system commands and responses are not to be written to the hardcopy message set.

STCMDS

Same as CMDS

hcrout

One of the following:

nnn,nnn,...

The hardcopy message set receives messages for these routing codes.

lowrc-highrc

The hardcopy message set receives messages for the routing codes in the range of lowrc to highrc.

ALL

The hardcopy message set receives messages for all routing codes.

HARDCOPY SUSPENDED ON THIS SYSTEM

Hardcopy is not sent to the system log or to the operations log and the hardcopy support is required.

HARDCOPY NOT ACTIVE ON THIS SYSTEM

Hardcopy is not sent to the system log or to the operations log and the hardcopy support is not required.

loguse

The number of SYSLOG message buffers in use by the system at this time.

loglim

The limit of the number of SYSLOG message buffers that the system sends to the system log. The maximum value is specified by the LOGLIM parameter in the CONSOLxx parmlib member. The CONTROL M command can be issued to change the limit.

consname

The name of the console.

constype

One of the following:

MCS

Multiple console support console.

SMCS

SNA MCS console.

EMCS

Extended MCS console.

SYSCONS

System console.

HMCS

Hardware Management Console MCS console.

status

One of the following:

ACT-actsys

The status of the console is active. actsys is the name of the system where the console is active.

INACT

The status of the console is not active.

STANDBY

The status of the console is in standby.

compid

Specifies the component identifier for the system component to which this subsystem console is allocated. If the subsystem console is not allocated on this system, N/A is displayed.

asid

Specifies the address space identifier (ASID) of the system component to which this subsystem console is allocated. If the subsystem console is not allocated on this system, N/A is displayed.

definedlist

The names of the systems where the console is defined. If the console is defined on all systems, *ALL is displayed. *ALL will normally be displayed for SMCS consoles unless there are systems that cannot activate an SMCS console (for example, the system did not define an APPLID in CONSOLxx). In this case the names of systems which can activate an SMCS console will be displayed. If no system in the sysplex has a definition of this console (for example, the system that had the definition of this console was removed from the sysplex and its console definition has not been removed using the IEARELCN service or the SETCON DELETE command), *NONE is displayed.

matchedlist

The names of the systems where the console matches the specified criteria. If the console matches on all systems in the sysplex, *ALL is displayed. If no system in the sysplex has a definition of this console that matches the specified criteria, *NONE is displayed. For commands that only produce local consoles (example, D C,BACKLOG), N/A is displayed.

attributesonsys

The name of the system where the following attributes apply. If the attributes for this console are applicable to all systems in DEFINED=(definedlist), *DEFINED is displayed. If no system in the sysplex has a definition of this console (for example, the system that had the definition of this console was removed from the sysplex and its console definition has not been removed using the IEARELCN service or the SETCON DELETE command), *NONE is displayed. Any attributes displayed are collected from the system that processed the command.

auth

One of the following:

(ALL)

Any INFO, SYS, IO, or CONS command can be entered from this console.

(CONS)

INFO commands as well as any command from the console control command group can be entered from this console.

(INFO)

Any command from the Informational command group can be entered from this console.

(IO)

INFO commands as well as any command from the I/O Control command group can be entered from this console.

(MASTER)

The specified console is authorized to enter any command.

(SYS)

INFO commands as well as any command from the system control command group can be entered from this console.

(SYS,IO)

INFO commands as well as any command from the system control command group and I/O Control command group can be entered from this console.

(SYS,CONS)

INFO commands as well as any command from the system control command group and console control command group can be entered from this console.

(IO,CONS)

INFO commands as well as any command from the I/O Control command group and console control command group can be entered from this console.

cmds

Specifies the name of the system where commands from this console will be processed. An asterisk (*) indicates the name of the system where this console is active.

nbuf

The number of WTO message buffers currently queued to this console. If the number is greater than 9999, asterisks will appear. No value will be shown for consoles not active on the system where the DISPLAY CONSOLES is processed.

dev

The device number of the MCS console.

supsky

One of the following:

Y

Specifies this console supports standby mode.

N

Specifies this console does not support standby mode.

N/A

Specifies this console is not eligible for standby mode.

logon

One of the following:

AUTO

Specifies this console is automatically logged on when the console is activated.

DEFAULT

Specifies this console will use the LOGON specification on the DEFAULT statement in the CONSOLxx parmlib member.

OPTIONAL

Specifies that the operators can optionally log on to the console.

REQUIRED

Specifies that an operator must log on to the console before issuing commands from this console.

N/A

logon is only applicable to display consoles.

userid

The userid of the logged-on user of the console.

timeo

The number of minutes of inactivity that is allowed before the operator is logged off. If the console does not support the timeout function, N/A is displayed.

luname

The LU name of the SMCS console. If there is no LU name defined for the SMCS console, *NONE* will be displayed.

keyname

Represents a collection of extended MCS consoles logically grouped by name.

pd

One of the following:

N

Indicates this system console is NOT in problem determination mode.

Y

Indicates this system console is in problem determination mode.

autoact

One of the following:

grpname

The name of the AUTOACT group for this system console.

There is no AUTOACT group for this system console.

N/A

This system console is not active on this system. The name of the AUTOACT group is not available.

AUTOACT specifies the automatic activate group for the system console. While the AUTOACT group is defined and not suspended, the system console will automatically be placed into problem determination (PD) mode when all of the consoles in AUTOACT are inactive.

mform

Specifies the format in which messages are displayed. One or more of the following values may appear:

J

The system will display each message with the job identifier or name.

M

The system will display only the text of each message (without a time stamp, job identifier or name, and system name).

S

The system will display each message with the name of the system on which the message originated.

T

The system will display each message with a time stamp.

X

Whenever possible, the system will attempt to suppress the job name and system name, if they are not be meaningful.

area

One of the following:

Z,a-b

The range of area designators defined for this console.

Z

is the identifier of the in-line message area.

a

is the bottom out-of-line area. Values can be letters between the values of A and K.

b

is the top out-of-line area. Values can be letters between the values of A and K.

The presence of some or all of these designators depends on the area definitions currently in effect at this console.

NONE

If the console has no defined areas, NONE appears.

pfktable

The name of the PFK table that is being used on this console. If the IBM default PFK definitions are being used for the console, *DEFAULT is to be displayed.

use

One of the following:

FC

Indicates full-capability use of a display console.

MS

Indicates message stream use of a display console.

SD

Indicates status display use of a display console.

mode

Specifies the message deletion mode of the console. mode is one of the following:

N

Indicates that manual message deletion is required.

R

Indicates roll mode. The system deletes a specified number of messages from the screen when a time interval elapses. Deletion occurs only if the screen is full and messages are waiting to be displayed.

RD

Indicates roll mode with the following exception: messages awaiting action will not roll off, they are gathered at the top of the screen.

W

Wrap mode. The system overlays the newest message over the oldest message on the screen.

Y

Indicates automatic mode of message deletion. All messages marked for deletion are deleted whenever the screen becomes full.

N/A

mode is only applicable to display consoles that are full-capability or message stream use.

rtme

Specifies the number of seconds between message rolls. This is a decimal value from 1 to 999, or a value of 1/4 or 1/2. *rtme* is only applicable to display consoles.

Note: If an asterisk (*) appears as the RTME value, the console is not fully initialized. The actual RTME value cannot be determined until the console is fully initialized.

rnum

Specifies the maximum number of messages lines included in one message roll mode. This is a decimal value from 1 to the number of lines in the message area. *rnum* is only applicable to display consoles.

Note: Note: If an asterisk (*) appears as the RNUM value, the console is not fully initialized. The actual RNUM value cannot be determined until the console is fully initialized.

seg

Specifies the number of lines in the message area that can be deleted with a CONTROL E,SEG command. This is a decimal value from 1 to the number of lines in the message area. *seg* is only applicable to display consoles.

Note: If an asterisk (*) appears as the SEG value, the console is not fully initialized. The actual SEG value cannot be determined until the console is fully initialized.

con

Specifies the conversation mode for message deletion. *con* is one of the following:

N

Indicates non-conversational mode for message deletion.

Y

Indicates conversational mode for message deletion.

N/A

con is only applicable to display consoles that are full-capability or message stream use.

level

Specifies the message level(s) to be received by the console. *level* can be one or more of the following:

ALL

Indicates that all messages are to be received by the console.

CE

Indicates that critical eventual action messages are to be received by the console.

E

Indicates that eventual action messages are to be received by the console.

I

Indicates that immediate action messages are to be received by the console.

IN

Indicates that informational messages are to be received by the console.

NB

Indicates that broadcast messages are not to be received by the console.

R

Indicates that messages requiring a reply (WTORs) are to be received by the console.

monitor

The monitor status of a console might be one or more of the following:

JOBNAMES

The console is monitoring job names.

SESS

The console is monitoring sessions.

STATUS

The console is monitoring status.

NONE

No monitoring is being performed by this console.

intids

One of the following:

N

Indicates this console is NOT to receive messages that are directed to console id zero.

Y

Indicates this console is to receive messages that are directed to console id zero.

unknids

One of the following:

N

Indicates this console is NOT to receive messages that are directed to unknown console ids.

Y

Indicates this console is to receive messages that are directed to unknown console ids.

rout

One of the following:

nnn,nnn,...

The routing codes assigned to the console.

lowrc-highrc

The routing codes in the range of lowrc to highrc.

ALL

All of the routing codes, 1 through 128.

NONE

None of the routing codes.

mscope

The name of the system or systems from which this console is receiving unsolicited messages. Note that these systems might be different from the system where this console is physically attached. *mscope* can be one of the following:

sysname,sysname,...

The system names. An asterisk (*) indicates the name of the system where this console is active.

***ALL**

Message scope is for all systems currently defined in the sysplex.

DISPLAY TRUNCATED - INSUFFICIENT STORAGE

All consoles matching the specified criteria could not be displayed due to insufficient storage. Reissue the DISPLAY CONSOLES command with more specific search criteria.

devspec

One of the following:

dev dev dev ...

A list of device numbers that are not consoles on this system.

lowdev-highdev

A range of device numbers that are not consoles on this system.

NO CONSOLES MEET SPECIFIED CRITERIA

A valid keyword was specified, but no consoles were found that match the search criteria.

bklgasid

The address space identifier (ASID) of the address space that is using more than 33% of the available WTO buffers.

bklgjob

The name of the job running in the address space that is using more than 33% of the available WTO buffers.

blkgnbuf

The number of WTO buffers in use by the specified ASID and job.

nbuf33tot

No address space is using more than 33% of the available WTO buffers, where nbuf33tot is 33% of the total number of WTO buffers.

syswithnbuf

The name of the system that has incoming messages in WTO buffers.

nbuffromsys

The number of buffers being used for messages from a specific system.

NO WTO BUFFERS ARE IN USE FOR MESSAGES FROM OTHER SYSTEMS

There are no WTO buffers in use for messages from other systems in the sysplex. This line is not displayed when there is only one system in the sysplex.

System action

The command is processed.

Operator response

If the current WTO or WTOR message buffer count is close to the limit, check the message buffer counts for each console. A console with a high count may not be functioning properly. See the operator response to message IEA405E.

The number of message buffers queued to all consoles might:

- Not match the number of outstanding message buffers. If a message buffer is queued to two consoles, it would be counted twice, once for each console.
- Not match the number of messages to be displayed at that console. For multiple line messages, each message buffer can hold two message lines.

The message buffer limit is not the actual limit at IPL time. The IPL limit is very high, and the limit displayed is correct once IPL is finished.

System programmer response

None.

Module

CNZK1DCM

Source

Consoles (SC1CK)

Routing Code

* The message will be routed back to the console that initiated the associated request.

Descriptor Code

5,8,9

CNZ4101I

hh.mm.ss DISPLAY EMCS text

Explanation

Where *text* is:

```
DISPLAY EMCS,parms

NUMBER OF CONSOLES MATCHING CRITERIA: nnnnn

CN=consname STATUS=status CNID=consid KEY=key
SYS=sysname ASID=asid JOBNAME=jobname JOBID=jobid
HC=hc AUTO=auto DOM=dom TERMNAME=termname
MONITOR=monitor
CMDSYS=cmds
LEVEL=level AUTH=auth
MSCOPE=mscope
ROUTCDE=routcde
AUTOACT=autoact
INTIDS=intids UNKNIDS=unknids
ALERTPCT=alertpct
QUEUED=queued QLIMIT=queuelimit
SIZEUSED=sizeused MAXSIZE=maxsize
ERROR=errtext

[NO CONSOLES MEET SPECIFIED CRITERIA]

[NO DATASPACE INFORMATION AVAILABLE]
```

The system issues this message in response to a DISPLAY EMCS command. The following keywords only appear in a DISPLAY EMCS,FULL command: *queued*, *queuelimit*, *sizeused*, and *maxsize*.

In the message text:

hh.mm.ss

The time when the message was issued, in hours (00 through 23), minutes (00 through 59), and seconds (00 through 59).

parms

The parameters specified in the DISPLAY EMCS command.

nnnnn

The number of extended MCS consoles that matches the search criteria.

consname

The name of each console that matches the criteria.

status

Indicates that the console is active (A), inactive (N), or in the case of only the system console, in problem determination (PD) mode.

consid

The 4-byte console ID in hexadecimal.

key

The value of the key parameter specified when the extended MCS console was activated.

sysname

The name of the system where the console is active or ----- if the console is not active on any system.

asid

The asid in hexadecimal of the owning console task if the console is active on the current system, or ---- if the console is not active, or is active on another system.

jobname

The jobname of the owning console task if the console is active, or ----- if the console is not active or is active on another system.

jobid

The jobid of the owning console task if the console is active, or ----- if the console is not active or is active on another system.

hc

One of the following:

Y

Indicates this console is receiving the hardcopy message set.

N

Indicates this console is not receiving the hardcopy message set.

auto

One of the following:

Y

Indicates this console is receiving messages eligible for automation.

N

Indicates this console is not receiving messages eligible for automation.

dom

Indicates the DOM (delete operator message) attribute for the console, where *dom* is one of the following:

NORMAL

DOM requests are queued according to normal message queueing criteria.

ALL

All DOM requests are queued.

NONE

No DOM requests are queued.

termname

The terminal name of the extended MCS console.

monitor

The monitor status of a console, where *monitor* is one or more of the following:

JOBNAMES

The console is monitoring job names.

SESS

The console is monitoring sessions.

STATUS

The console is monitoring data sets.

The console has no monitor status defined.

cmds

The system where commands from this console will be processed.

level

Specifies the message levels received by the console, where *level* is one or more of the following:

ALL

The console receives all messages.

CE

The console receives critical eventual action messages.

E

The console receives eventual action messages.

I

The console receives immediate action messages.

IN

The console receives informational messages.

NB

The console does not receive broadcast messages.

R

The console receives messages requiring a reply (WTOs).

auth

The command authority of the console. Authority can be MASTER, ALL, INFO, or a combination of two of the following: SYS, IO, and CONS.

MASTER

Any command issued from the console will be processed.

ALL

Any SYS, IO, CONS, or INFO command issued from the console will be processed.

SYS

Any SYS or INFO command issued from the console will be processed.

IO

Any I/O control or INFO command issued from the console will be processed.

CONS

Any Console control or INFO command issued from the console will be processed.

INFO

Any INFO command issued from the console will be processed.

mscope

The name of the system or systems from which this console is receiving unsolicited messages, where *mscope* is one of the following values:

sysname

The system name from which this console is receiving unsolicited messages.

***ALL**

This console is receiving unsolicited messages from all systems defined in the sysplex.

(sysname,sysname,...)

This console is receiving unsolicited messages from all listed systems.

routcde

Displays the routing information about this console, where *routcde* is one of the following:

nnn,nnn,...

This console receives messages for these route codes.

ALL

This console receives messages sent to any route code.

NONE

This console does not receive any messages based on route codes.

autoact

The AUTOACT group for the system console. If this console is not the system console, ----- will be displayed as the AUTOACT group.

intids

One of the following:

Y

Indicates this console is receiving messages issued to console ID zero.

N

Indicates this console is not receiving messages issued to console ID zero.

unknids

One of the following:

Y

Indicates this console is receiving messages issued to an ID that cannot be resolved to a console.

N

Indicates this console is not receiving messages issued to an ID that cannot be resolved to a console.

alertpct

The queue depth percentage at which the owner of the console is notified that the limit is reached.

queued

The number of messages in the message queue for this console.

queuelimit

The maximum number of messages that can be queued to this console. When the limit is reached, queueing to this console is suspended.

sizeused

The maximum number of kilobytes (K) used in the EMCS message dataspace. This value is a high-water indicator. It shows the maximum size used, not necessarily the size currently in use.

maxsize

The maximum size of the EMCS message dataspace in kilobytes (K).

errtext

text is the error status of the console. The ERROR field appears only when the DISPLAY command requests FULL information. If there is no error status, the field is omitted. *text* is one of:

MEMORY LIMIT REACHED

There are no more cells in the message dataspace for storing messages. Queueing is suspended.

QUEUE DEPTH LIMIT REACHED

The message queue of this console has reached the maximum depth. Queueing is suspended.

QUEUE INTERNAL ERROR

An error has occurred while manipulating the message queues. Queueing is suspended.

ALERT PERCENTAGE REACHED

The number of messages on the queue has reached a certain percentage of the maximum queue depth. Queueing continues.

[NO CONSOLES MEET SPECIFIED CRITERIA]

No extended MCS consoles match the specified filters.

[NO DATASPACE INFORMATION AVAILABLE FOR THIS CONSOLE]

A DISPLAY EMCS,FULL command was specified, or FULL information was forced by other filters on the command, but data space information is not available for this extended MCS console. Data space information is only available for a console that is active on the system where the DISPLAY EMCS command is executed. If the console is active on a different system, you can use the ROUTE command to execute a DISPLAY EMCS command on that system.

System action

None.

Operator response

If the message was truncated because of the number of lines in the message, consider specifying filtering options to reduce the number of message lines.

System programmer response

None.

Module

IEECB883

Source

Consoles (SC1CK)

Routing Code

—

Descriptor Code

5,8,9

CNZ4102I	<i>timehmsp</i> CONSOLE DISPLAY <i>consname type sysname devorlu status</i> CONSOLES MATCHING COMMAND: <i>command</i> [NAME TYPE SYSTEM ADDRESS STATUS <i>consname constype sysname devorlu status</i> [<i>constype sysname devorlu status</i>]] [NO CONSOLES MEET SPECIFIED CRITERIA]
----------	--

Explanation

In response to a DISPLAY CONSOLES command with the CA operand, this message displays the system/console association list.

In the message text:

timehmsp

The time that the message was issued.

command

The DISPLAY CONSOLES command issued. Note: If the command is longer than 40 characters, only the first 40 characters are displayed.

consname

The name of the console.

type

One of the following:

MCS

Multiple console support console.

SMCS

SNA MCS console.

HMCS

Hardware Management Console MCS console.

sysname

The name of the system on which this console was defined.

devorlu

The device number of the console for a MCS console, or the LU for a SMCS console.

status

One of the following:

ACTIVE

The console is currently active.

NOT ACTIVE

The console is not active on any system.

STANDBY

The console is currently in standby.

NO CONSOLES MEET SPECIFIED CRITERIA

A valid keyword was specified, but no consoles were found that match the search criteria.

System action

The command is processed.

Operator response

None.

System programmer response

None.

Module

CNZK1DCM

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5,8,9

CNZ4103I *timehmsp* **CONSOLE DISPLAY GENERIC=generic SYSTEM APPLID SMCS STATUS [APPLID* GENERIC*] sysname applid status [appluse genuse] [* CURRENT NAME IN USE BY SYSTEM]**

Explanation

In response to a DISPLAY CONSOLES,SMCS command, this message displays the SecureWay Communications Server APPLID for SMCS and the SMCS status for each system in the sysplex or the current system if not in a sysplex.

In the message text:

timehmsp

The time that the message was issued.

generic

The SMCS VTAM generic id. If a VTAM generic id is not in use by SMCS or the system is not in a sysplex, *NONE* will be displayed.

sysname

The name of the system.

applid

The SecureWay Communications Server APPLID for SMCS. If SMCS is not installed, applid will be blank.

status

One of the following:

ACTIVE

SMCS is connected to SecureWay Communications Server and SMCS consoles can be used.

INACTIVE

SMCS is not active at this time. SMCS has failed and has completed termination cleanup processing.

INITIALIZING

SMCS is beginning to initialize.

WAITING FOR VTAM

SMCS is attempting to communicate with VTAM but VTAM is not available at this time.

WAITING FOR SMCS APPLID ACTIVATION

SMCS is communicating with VTAM but the APPLID that SMCS is to use has not been activated by VTAM. SMCS is waiting for VTAM or the operator to activate the APPLID.

SHUTTING DOWN

SMCS has been requested to shut down. SMCS will cleanup and wait for the SMCS APPLID to become active.

NOT INSTALLED

No SMCS APPLID was specified in the CONSOLxx member of Parmlib so SMCS consoles can not be used on this system.

SMCS TERMINATING - FAILURE

SMCS has failed and is attempting to clean up. Depending on the error, SMCS might attempt to restart itself.

appluse

The SecureWay Communications Server APPLID in use. *appluse* is optional. If *appluse* is different from *applid*, it will be displayed.

genuse

The SMCS VTAM generic id in use. *genuse* is optional. If *genuse* is different from *generic*, it will be displayed.

System action

The command is processed.

Operator response

Possible actions for the following values of *status*:

WAITING FOR VTAM

If VTAM should be available and it is not, perform the necessary actions to activate VTAM.

WAITING FOR SMCS APPLID ACTIVATION

If SMCS is to be active, and VTAM has fully initialized, activate the SMCS APPLID (via the VARY NET,ACT,ID=applid command). If the applid has not been defined to VTAM, notify the system programmer to define the SMCS application.

NOT INSTALLED

If SMCS is to be active, have your system programmer specify an SMCS APPLID in the CONSOLxx member of Parmlib. The system will then have to be re-IPled to activate SMCS.

System programmer response

None.

Module

CNZK1DCM

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5,8,9

CNZ4104I	<i>timehmsp</i> CONSOLE SUMMARY <i>consname type status deflist</i> <i>matlist</i> CONSOLES MATCHING COMMAND: <i>command</i> [NAME TYPE STATUS DEFINED MATCHED] [<i>consname constype status definedlist</i> <i>matchedlist</i>][DISPLAY TRUNCATED - INSUFFICIENT STORAGE] [THE FOLLOWING DEVICES ARE NOT CONSOLES ON THIS SYSTEM: <i>devspec</i>] [NO CONSOLES MEET SPECIFIED CRITERIA]
----------	--

Explanation

A DISPLAY CONSOLES command was entered with the SUMMARY keyword. The system displays only the name, type and status of the consoles that meet the specified criteria. In addition, the name of each system where the consoles are defined and where they match the specified criteria are displayed.

In the message text:

timehmsp

The time that the message was issued.

command

The DISPLAY CONSOLES command issued. Note: If the command is longer than 40 characters, only the first 40 characters are displayed.

consname

The name of the console.

type

One of the following:

MCS

Multiple console support console.

SMCS

SNA MCS console.

EMCS

Extended MCS console.

HMCS

Hardware Management Console MCS console.

SUBSYS

Subsystem console.

SYSCONS

System console.

status

One of the following:

ACT-actsys

The status of the console is active. actsys is the name of the system where the console is active.

INACT

The status of the console is not active.

STANDBY

The status of the console is in standby.

definedlist

The names of the systems where the console is defined. If the console is defined on all systems, *ALL is displayed. *ALL will normally be displayed for SMCS consoles unless there are systems that cannot activate an SMCS console (for example, the system did not define an APPLID in CONSOLxx). In this case the names of systems which can activate an SMCS console will be displayed. If no system in the sysplex has a definition of this console (for example, the system that had the definition of this console was removed from the sysplex and its console definition has not been removed using the IEARELCN service or the SETCON DELETE command), *NONE is displayed.

matchedlist

The names of the systems where the console matches the specified criteria. If the console matches on all systems in the sysplex, *ALL is displayed. If no system in the sysplex has a definition of this console that matches the specified criteria, *NONE is displayed.

DISPLAY TRUNCATED - INSUFFICIENT STORAGE

All consoles matching the specified criteria could not be displayed due to insufficient storage. Reissue the DISPLAY CONSOLES command with more specific search criteria.

devspec

One of the following:

dev dev dev ...

A list of device numbers that are not consoles on this system.

lowdev-highdev

A range of device numbers that are not consoles on this system.

NO CONSOLES MEET SPECIFIED CRITERIA

A valid keyword was specified, but no consoles were found that match the search criteria.

System action

The command is processed.

Operator response

None.

System programmer response

None.

Module

CNZK1DCM

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5,8,9

CNZ4105I

hh.mm.ss DISPLAY ACTIVITY
text

Explanation

Where *text* is:

```
JOBS      M/S      TS USERS      SYSAS      INITS      ACTIVE/MAX VTAM      OAS
xxxxx    xxxxx    xxxxx      xxxxx      xxxxx      xxxxx/xxxxx    xxxxx
[jjj      sss      [ppp]      www[zz]x[o] [jjj sss... ]]
[jjj      sss      [ppp]      www[zz]x[o] stradrK - endadrK]
[userid www[zz] userid www[zz]...]
[DISPLAY TRUNCATED - INSUFFICIENT STORAGE]
[NO ENTRIES FOUND WITH USERID=ruserid]
```

The system issues this message when the operator enters a DISPLAY command with either:

- JOBS, or TS, or A as a single parameter
- The JOBS,LIST or the TS,LIST or the A,LIST parameters

The first three lines of the message text always appear.

If the command is one of the following, some combination of the fourth, fifth, and sixth lines appears:

JOBS,LIST

A list of all:

- Virtual=virtual (V=V) jobs, tasks, and attached transaction programs (ATX) created by the START or MOUNT command. One or two entries appear on each line.
- V=V jobs, virtual=real (V=R) tasks, and V=R attached transaction programs (ATX) created by the START command. One entry appears on each line.

TS,LIST

A list of all active TSO/E users. Up to five entries appear on each line.

A,LIST

A,L

The displays for both JOBS,LIST and TS,LIST.

In the message text:

hh.mm.ss

The time, in hours (00 through 23), minutes (00 through 59), and seconds (00 through 59). If *hh.mm.ss* is 00.00.00, the time of day (TOD) clock is not working.

JOBS

xxxxx

The number of address spaces running under initiators.

M/S

xxxxx

The number of address spaces created by a MOUNT or START command, but not an initiator.

TS USERS

xxxxx

The number of active Time Sharing Option Extensions (TSO/E) address spaces.

SYSAS**xxxxx**

The number of system address spaces.

INITS**xxxxx**

The number of started job entry subsystem (JES) and advanced program-to-program communications (APPC) initiators in the system.

ACTIVE/MAX VTAM**xxxxx/xxxxx**

The number of active TSO/E address spaces using the Virtual Telecommunications Access Method (VTAM) and the maximum number of TSO/E address spaces that could use VTAM.

OAS**xxxxx**

The total number of z/OS UNIX address spaces on this system.

Note: If the value for JOBS is less than the value for INITS, some initiators are inactive. The sum of the values for JOBS, M/S, TS USERS, and SYSAS is the total number of active address spaces.

jjj

One of the following:

- The name of a job or ATX attached by an initiator.
- The procedure name of a task created by a START or MOUNT command.
- **STARTING** if initiation of a started job, task, or ATX is incomplete.

sss

One of the following:

- The step name for a job or ATX attached by an initiator.
- The identifier of a task created by the START command.
- The step name for a step that called a cataloged procedure.
- **STARTING** if initiation of a started job, task, or ATX is incomplete.
- Blank, if there is no stepname or procedure stepname.

ppp

One of the following:

- For APPC-initiated transactions, the userid requesting the transaction.
- The step name within a procedure that was called by the step specified in field sss.
- Blank, if there is no procedure or procedure stepname.

www

The status of the job, task, ATX, or TSO/E address space:

IN

Swapped in.

OUT

Swapped out, ready to run.

OWT

Swapped out, waiting, not ready to run.

OU*

In the process of being swapped out.

IN*

In the process of being swapped in.

NSW

Non-swappable.

zz

One of the following:

LW

Address space is in long wait.

Note: **LW** appears only when the address space is swapped in or is non-swappable. **LW** indicates an abnormal condition.

NF

Address space is not dispatchable because of a failure in the address space.

PR

Address space has a program event recording (PER) SLIP trap active.

x

The type of user:

A

ATX

J

Job

M

Mount

S

Started task

System address space

o

UNIX address space indicator

O

A z/OS UNIX System Services dubbed address space.

stradrK - endadrK

Starting and ending decimal addresses, in kilobytes, of the job or task's V=R region. For example, 00040 K is decimal address 40960.

userid

One of the following:

- The identifier of an active TSO/E user.
- ***LOGON***, if initiation of the address space is incomplete.

DISPLAY TRUNCATED - INSUFFICIENT STORAGE

The system cannot obtain enough storage for the display.

NO ENTRIES FOUND WITH USERID=ruserid

A userid is not active in the system.

In the message text:

ruserid

The identifier of the transaction requester.

System action

The system continues processing.

Operator response

If **DISPLAY TRUNCATED** appears in the message, avoid using the LIST parameter on the DISPLAY command until there is less system activity.

The fields *jjj* and *sss* are, respectively, the procedure name and the identifier to be used in a STOP or MODIFY command, if one is to be entered.

Enter DISPLAY ACTIVE,ALL to obtain a display that includes the system address spaces.

Source

Master scheduler

Module

IEECB800

Routing code

*

Descriptor code

5

CNZ4106I

hh.mm.ss DISPLAY ACTIVITY
text

Explanation

Where *text* is:

```
JOBS      M/S      TS USERS      SYSAS      INITS      ACTIVE/MAX VTAM      OAS
xxxxx    xxxxxx    xxxxxx    xxxxxx    xxxxxx    xxxxx/xxxxx    xxxxx
[jjj sss [ppp] www[zz]x[o] A=asid PER=aaa SMC=bbb
                        PGN=ccc DMN=eee AFF=ffff
                        CT=nnnnnnnn ET=nnnnnnnn
                        [WUID=workid [USERID=rquserid]]
                        [WKL=kkkkkkkk SCL=llllllll P=m ]
                        [RGP=rrrrrrrr SRVR=vvv QSC=qqq ]
                        [stradrK - endadrK]
                        ADDR SPACE ASTE=gggggggg
                        [DSPNAME=hhhhhhhh ASTE=iiiiiii]
                        [DISPLAY INCOMPLETE]
                        ]

[userid www[zz][o] A=asid PER=aaa SMC=bbb PGN=ccc DMN=eee AFF=ffff
                        CT=nnnnnnnn ET=nnnnnnnn
                        [WUID=workid
                        [WKL=kkkkkkkk SCL=llllllll P=m ]
                        [RGP=rrrrrrrr SRVR=vvv QSC=qqq ]
                        ADDR SPACE ASTE=gggggggg
                        [DSPNAME=hhhhhhhh ASTE=iiiiiii]
                        [DISPLAY INCOMPLETE]
                        ]

[name NOT FOUND] [WITH USERID=rquserid]
[NO ENTRIES FOUND WITH USERID=rquserid]
[DISPLAY TRUNCATED - INSUFFICIENT STORAGE]
```

This message appears when the operator enters the DISPLAY command with one of the following six operands:

- JOBS,name,[USERID=rquserid]
- JOBS,ALL
- TS,name
- TS,ALL
- A,name
- A,ALL

The first three lines of the message text appear for any of these six pairs.

The variable in the first line is:

hh.mm.ss

The time in hours (00 through 23), in minutes (00 through 59), and in seconds (00 through 59). If *hh.mm.ss* is 00.00.00, the time-of-day (TOD) clock is not working.

The variables in the second and third lines are:

JOBS

xxxxx

The number of address spaces running under initiators.

M/S

xxxxx

The number of address spaces created by a MOUNT or START command, but not an initiator.

TS USERS

xxxxx

The number of active Time Sharing Option Extensions (TSO/E) address spaces.

SYSAS

xxxxx

The number of system address spaces.

INITS

xxxxx

The number of started job entry subsystem (JES) and advanced program-to-program communication (APPC) initiators in the system.

ACTIVE/MAX VTAM

xxxxx/xxxxx

The number of active TSO/E address spaces using the Virtual Telecommunications Access Method (VTAM) and the maximum number of TSO/E address spaces that could use VTAM.

Note: If the value for JOBS is less than the value for INITS, some initiators are inactive. The sum of the values for JOBS, M/S, TS USERS, and SYSAS is the total number of active address spaces.

OAS

xxxxx

The total number of z/OS UNIX System Services address spaces on this system.

Some combination of the remaining message text appears, depending on the operands entered with the DISPLAY command:

JOBS,name (or J,name)

The lines beginning with *jjj*, **PGN=**, and **CT=** appear when the name operand specifies a virtual=virtual (V=V) job, a V=V task created by the START or MOUNT command, a V=V attached APPC transaction program, or a system address space.

The lines beginning with *stradrK*, **ADDR SPACE**, and **DSPNAME=** also appear when the JOBS,name or J,name operand is specified. The **ADDR SPACE** line is repeated for each data space or hiperspace associated with the address space. If there are no data spaces or hiperspaces for the address space, or if the system could not return the data space information, the **ADDR SPACE** line will not appear in the message display.

In addition, the line beginning with *userid* appears when the name operand specifies a virtual=real (V=R) job or a V=R task created by the START command.

JOBS,ALL (or J,A)

The *jjj*, **PGN=**, and **CT=** lines appear for each V=V job, each V=V task created by the START or MOUNT command, each V=V attached APPC transaction program, and each system address space.

In addition, the *userid* line appears for each V=R job and V=R task created by the START command.

TS,name

The *stradrK*, **ADDR SPACE**, and **DSPNAME=** lines appear when the TS,name operands are specified. The **ADDR SPACE** line is repeated for each data space or hiperspace associated with the address space. If there

are no data spaces or hiperspaces for the address space, or if the system could not return the data space information, the **ADDR SPACE** line will not appear in the message display.

Also, the *userid* and **PGN=** lines appear when the name operand specifies an active TSO/E user.

TS,ALL (or TS,A)

The *userid* and **PGN=** lines appear for each active TSO/E user.

A,name

The displays for both JOBS,name and TS,name appear.

A,ALL (or A,A)

The displays for both JOBS,ALL and TS,ALL appear.

The variables in all but the first three message text lines are:

jjj

One of the following:

- The name of a system address space.
- The name of a job or attached APPC transaction program attached by an initiator.
- The procedure name of a task created by the START or MOUNT command.
- **STARTING**, if initiation of a started job, task, or attached APPC transaction program is incomplete.
- ***MASTER***, for the master address space.
- The name of an initiator address space.
- The name of an attached APPC transaction program.

sss

One of the following:

- The name of a system address space.
- The name of a step, for a job or attached APPC transaction program attached by an initiator.
- The identifier of a task created by the START command.
- The name of a step that called a cataloged procedure.
- **STARTING**, if initiation of a started job, system task, or attached APPC transaction program is incomplete.
- ***MASTER***, for the master address space.
- The name of an initiator address space.

ppp

One of the following:

- For APPC-initiated transactions, the user ID requesting the transaction.
- The name of a step within a cataloged procedure that was called by the step specified in field sss.
- Blank, if there is no cataloged procedure.
- The identifier of the requesting transaction program.

www

The status of the job, task, attached APPC transaction program, or TSO/E address space:

IN

Swapped in

OUT

Swapped out, ready to run

OWT

Swapped out, waiting, not ready to run

OU*

In process of being swapped out

IN*

In process of being swapped in

NSW

Non-swappable

zz

One of the following:

LW

Address space is in long wait

Note: LW appears only when the address space is swapped in or is non-swappable; LW indicates an abnormal condition.

NF

Address space is not dispatchable because of a failure in the address space

PR

Address space has program event recording (PER) trap active

x

The type of user:

A

Can be an attached APPC transaction program.

I

Initiator address space.

J

Job

M

Mount

S

Started task

System address space

o

UNIX address space indicator

O

A z/OS UNIX System Services dubbed address space.

asid

Address space identifier (ASID), in hexadecimal.

aaa

One of the following:

YES

A PER trap is active in the address space.

NO

No PER trap is active in the address space.

bbb

Number of outstanding step-must-complete requests.

ccc

N/A, not applicable. PGN is irrelevant because the system is operating in goal mode.

eee

N/A, not applicable. DMN is irrelevant because the system is operating in goal mode.

ffff

The identifier of the processor, for up to any four processors, if the job requires the services of specific processors. *ffff* can also be one of the following:

NONE

The job can run on any processor.

nnnnnnnn

For CT, the processor time used by the address space, including the initiator. This time does not include SRB time.

For ET, one of the following:

- For address spaces other than system address spaces, the elapsed time since job select time.
- For system address spaces created before master scheduler initialization, the elapsed time since master scheduler initialization.
- For system address spaces created after master scheduler initialization, the elapsed time since system address space creation.

nnnnnnnn has one of these formats, where *ttt* is milliseconds, *sss* or *ss* is seconds, *mm* is minutes, and *hh* or *hhhh* is hours:

sss.tttS

When time is less than 1000 seconds

hh.mm.ss

When time is at least 1000 seconds, but less than 100 hours

hhhhh.mm

When time is at least 100 hours

When time exceeds 100000 hours

NOTAVAIL

When the TOD clock is not working

WUID=workid

The work unit identifier.

USERID=requserid

The user ID associated with the unit of work, which is one of the following:

- The user ID specified for the USER keyword in the JCL.
- The user ID that requested the transaction.

kkkkkkkk

The name of the workload currently associated with the address space.

lllllll

The name of the service class currently associated with the address space.

m

The service class period currently associated with the address space.

rrrrrrrr

The name of the resource group currently associated the service class. *rrrrrrrr* can also be N/A if there is no resource group association.

vvv

One of the following:

YES

The address space is a server.

NO

The address space is not a server.

qqq

One of the following:

YES

The address space has been quiesced.

NO

The address space is not quiesced.

stradrK - endadrK

Starting and ending decimal addresses, in kilobytes, of the job or task's V=R region. Each KB is 1024 bytes; 00040K, for example, is decimal address 40960.

gggggggg

Central address of the address space number second table entry (ASTE)

hhhhhhh

Data space name associated with the address space

iiiiiii

Central address of the data space (*hhhhhhh*) ASTE

userid

The user ID of an active TSO/E user.

DISPLAY INCOMPLETE

The system could not return the data space information for the address space. In this case, no data space information for the address space appears in the message display.

[name NOT FOUND] [WITH USERID=*rquserid*]

The DISPLAY command included the name operand, and the specified name is not active in the system.

NO ENTRIES FOUND WITH USERID=*rquserid*

A user ID is not active in the system.

In the message text:

rquserid

The user ID associated with the unit of work, which is one of the following:

- The user ID specified for the USER keyword in the JCL.
- The user ID that requested the transaction.
- ++++++, if the user ID requesting the transaction is not defined to the security product.

DISPLAY TRUNCATED - INSUFFICIENT STORAGE

The system could not obtain enough storage for the display.

System action

The system continues processing

Operator response

The fields *jjj* and *sss* are, respectively, the procedure name and the identifier to be used in a STOP or MODIFY command, if one is to be entered.

Source

Master scheduler

Module

IEECB800

Routing code

*

Descriptor code

5

CNZ4200I

CONSOLE *consname* HAS FAILED. REASON=*reason*

Explanation

A console has failed and is no longer receiving messages.

In the message text:

consname

The name of the console that failed.

reason

One of the following:

ABTERM

MCSOPER DEACTIVATE abnormal termination

CF_CHP

The operator entered a CONFIG CHP,OFFLINE command

IOERR

An I/O error occurred on the console

OPENERR

An error during OPEN caused the console to fail

SYSFAIL

The system on which the console was attached failed, causing the console to fail.

SWERR

A software error caused the console to fail

System action

The console is made inactive.

Operator response

For reasons ABTERM, IOERR, OPENERR and SWERR, notify the system programmer. For the other reasons, reactivate the console when appropriate.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZS1CNF, CNZC1SUB, IEAVG608, IEAVG712

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

12

Explanation

SYSLOG or OPERLOG has failed.

In the message text:

logname

SYSLOG or OPERLOG

System action

The system continues without SYSLOG or OPERLOG. A DISPLAY CONSOLES,HC command is issued to display the status of the remaining hardcopy log (if any).

Operator response

If SYSLOG failed, attempt to re-activate it by entering the VARY SYSLOG,HARDCPY command. Or, when OPERLOG is unavailable, restart it by entering the VARY OPERLOG,HARDCPY command.

If the message is issued while the system is shutting down, you can ignore this message.

System programmer response

None.

Module

IEEMB803, IEAVN701

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

11

Explanation

The console could not be activated or placed in standby because the system has reached the maximum number of consoles that are in use.

In the message text:

consname

The name of the console that could not be activated.

NOT ACTIVATED

Console not activated.

NOT PUT IN STANDBY

Console not placed in standby.

System action

For CONSOLxx, the console defined on the CONSOLE statement will not activate or be placed in standby. For the VARY command, the console specified in the command will not activate or be placed in standby.

Operator response

Check if other active consoles can be deactivated. Then try this console again by issuing the VARY CN(),ONLINE command to activate the console or the VARY CN(),STANDBY command to place the console in standby.

System programmer response

None.

Module

CNZI1CDP, CNZK1V52, CNZC1HLN, CNZI1DCA

Source

Consoles (SC1CK)

Routing Code

4,10

Descriptor Code

-

CNZ4208I

SUBSYSTEM CONSOLES CANNOT BE USED.

Explanation

An error has occurred in the initialization of support for subsystem-allocatable consoles.

System action

The system will not process requests to allocate subsystem consoles.

Operator response

Notify the system programmer.

System programmer response

Notify IBM Level 2 Service. There might be a related dump.

Module

CNZI1DLI.

Source

Consoles (SC1CK)

Routing Code

1,10

Descriptor Code

-

CNZ4209I

DUE TO A CONSOLE DATA ERROR, STRUCTURE REPAIR IS BEING
ATTEMPTED. SOME DATA MAY BE LOST

Explanation

The system is attempting to repair any discovered console data structure that has been damaged

System action

The system will make its best effort to repair the damage. Specific problems might be indicated by subsequent messages.

Operator response

Notify the system programmer.

System programmer response

Notify IBM Level 2 Service. There might be a related dump.

Module

CNZI1DLI.

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

-

CNZ4210I

LOCAL DATA FOR CONSOLE *consname* ON SYSTEM *sysname* HAS BEEN
LOST. DIAG1=*diag1* DIAG2=*diag2*.

Explanation

Console structure repair was forced to delete local data for a console.

In the message text:

consname

The name of the console whose data has been lost by this system.

sysname

The system on which the console data was defined.

diag1

Diagnostic data to be provided to IBM support.

diag2

Diagnostic data to be provided to IBM support.

System action

The system will continue console structure repair.

Operator response

Notify the system programmer.

System programmer response

Notify IBM Level 2 Service. There might be a related dump.

Module

CNZI1DLI.

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

—

CNZ4211I

**DAMAGE TO INTERNAL CONSOLE DATA STRUCTURE DETECTED.
DIAG1=diag1, DIAG2=diag2.**

Explanation

Damage to an internal console data structure was detected. This might result in a loss of console data.

In the message text:

diag1

Diagnostic data to be provided to IBM support.

diag2

Diagnostic data to be provided to IBM support.

System action

The system will continue console structure repair.

Operator response

Notify the system programmer.

System programmer response

Notify IBM Level 2 Service. There might be a related dump.

Module

CNZI1DLI.

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

—

CNZ4212I	SECURITY DATA FOR CONSOLE <i>consname</i> FROM SYSTEM <i>sysname</i> HAS BEEN LOST. <i>opttext</i>
-----------------	---

Explanation

An error occurred while attempting to process security data for a console. If *opttext* indicated that it was an MCS console, then it was varied offline.

In the message text:

consname

The name of the console whose security data was lost.

sysname

The name of the system that sent the security data.

opttext

"CONSOLE VARIED OFFLINE." if the console was an MCS console and it was varied offline.

System action

An error occurred while attempting to process security data for a console. If *opttext* indicates that it is an MCS console, then it is varied offline. A dump is taken which may include the system which sent the security data.

Operator response

For MCS consoles, vary the console online and log back on. If the problem persists, notify the system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZX1MPU

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

4

CNZ4213I	SYSLOG PROCESSING HAS ENDED
-----------------	------------------------------------

Explanation

This message is issued when SYSLOG has ended.

System action

The system continues without SYSLOG. A DISPLAY CONSOLES,HC command is automatically issued which will display the status of any remaining Hardcopy log.

Operator response

None required. SYSLOG processing will restart automatically when JES2 is restarted.

System programmer response

None.

Module

IEEMB803

Source

Consoles

Routing Code

2,10

Descriptor Code

4

CNZ4214I**OPERLOG ACTIVATION IS DELAYED**

Explanation

OPERLOG is in the process of activating, but there has been an unexpected delay. Some NIP messages may not be seen in OPERLOG once the IPL completes.

Any messages missing from OPERLOG can be found in SYSLOG if it is also being used as a hardcopy medium.

One possible reason for this delay is that the required Logger staging dataset has not completed formatting.

System action

The system continues the IPL.

Operator response

None.

System programmer response

None.

Module

IEAVN701

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

4

CNZ4215W	THE SYSTEM HAS BEEN STOPPED. MESSAGE <i>msgid</i> IS DISPLAYED{ON CONSOLE <i>console-name</i> AND IS AWAITING AN OPERATOR REPLY.}ON THE SYSTEM CONSOLE AND IS AWAITING AN OPERATOR REPLY. THE SYSTEM CONSOLE IS LOCATED ON THE HARDWARE MANAGEMENT CONSOLE)[THE MESSAGE IS BEING MANAGED BY AUTO-REPLY.]
----------	--

Explanation

When a synchronous WTOR is issued, it will be displayed on an MCS console or the system console. CNZ4215W will be displayed on all other usable MCS consoles on the system. The message will indicate the message id of the WTOR awaiting a reply, and the console on which the reply must be entered.

CNZ4215W will indicate if the z/OS auto-reply function is managing the WTOR message.

In the message text:

msgid

The message id of the synchronous WTOR that is waiting for an operator reply.

console-name

The name of the console where the synchronous WTOR is being displayed.

System action

The system is stopped until a reply is given to the WTOR. In the case where the WTOR was displayed on an MCS console, if no reply is provided within approximately 125 seconds, then the display of the WTOR will be moved to another MCS console or the system console (as governed by the SYNCHDEST group as described in [z/OS MVS Planning: Operations](#)). Message CNZ4215W is replaced by CNZ4216A on the other active MCS consoles indicating the new location of the WTOR.

If Auto-reply is managing the message, the system will provide a reply if one is not provided by an operator within the time frame defined in the auto-reply policy.

Operator response

Locate the console named in CNZ4215W and give a reply. A reply should be specified as quickly as possible since the system is stopped until a reply is provided.

System programmer response

If CNZ4215W does not indicate that the WTOR is being managed by auto-reply, consider using the auto-reply function of z/OS to provide a reply to the message named in CNZ4215W. This would eliminate the need to involve an operator in finding the named console and giving a reply.

Module

IEEVDCMP

Source

Console (SC1CK)

Routing Code

Note 6

Descriptor Code

-

CNZ4216A	THE SYSTEM REMAINS STOPPED. MESSAGE <i>msgid</i> HAS NOT BEEN REPLIED TO {AND IS NOW DISPLAYED ON CONSOLE <i>console-name</i> }. {AND IS NOW DISPLAYED ON THE SYSTEM CONSOLE.(THE SYSTEM CONSOLE IS LOCATED ON THE HARDWARE MANAGEMENT CONSOLE)} [THE MESSAGE IS BEING MANAGED BY AUTO-REPLY.]
----------	--

Explanation

A synchronous WTOR has been issued and displayed on an MCS console, but no reply has been provided. The WTOR has been moved to another MCS console or the system console. CNZ4216A will be displayed on all other usable MCS consoles on the system. The message will indicate the message id of the WTOR awaiting a reply, and the console on which the reply must be entered.

CNZ4216A will indicate if the z/OS auto-reply function is managing the WTOR message.

In the message text:

msgid

The message id of the synchronous WTOR that is waiting for an operator reply.

console-name

The name of the console where the synchronous WTOR is being displayed.

System action

A synchronous WTOR has been issued and displayed on an MCS console but no reply has been provided. The WTOR has been moved to another MCS console or the system console. CNZ4216A will be displayed on all other usable MCS consoles on the system. The message will indicate the message id of the WTOR awaiting a reply, and the console on which the reply must be entered.

If auto-reply is managing the message, the system will provide a reply if one is not provided by an operator within the time frame defined in the auto-reply policy.

Operator response

Locate the console named in CNZ4216A and give a reply. A reply should be specified as quickly as possible since the system is stopped until a reply is provided.

System programmer response

If CNZ4216A does not indicate that the WTOR is being managed by auto-reply, consider using the auto-reply function of z/OS to provide a reply to the message named in CNZ4216A. This will eliminate the need to involve an operator in finding the named console and giving a reply.

Module

IEEVDCMP

Source

Console (SC1CK)

Routing Code

Note 6

Descriptor Code

-

CNZ4300I	{MCS SMCS HMCS SUBSYSTEM} CONSOLE <i>nnnnnnnn</i> HAS BEEN REMOVED
-----------------	---

Explanation

The console definition for the console named in the message was removed.

In the message text:

MCS

Multiple console support console.

SMCS

SNA MCS console.

HMCS

Hardware Management Console MCS console.

SUBSYSTEM

Subsystem console.

nnnnnnnn

The name of the console whose definition was removed.

System action

The system removes the console definition for the console named in the message.

Operator response

None.

System programmer response

None.

Module

CNZM1MRB

Source

Consoles (SC1CK)

Routing Code

Hardcopy only or sent to the issuer of the SETCON command.

Descriptor Code

5

CNZ4301I

CONSOLE *console-name* WAS NOT REMOVED. *text*

Explanation

The console definition for the console named in the message could not be removed.

In the message text:

console-name

The name of the console whose definition was not removed.

CONSOLE IS ACTIVE

An active console cannot be removed. Deactivate the console prior to removing it.

CONSOLE IS NOT DEFINED

The console named in the message is not defined.

CONSOLE IS NOT AN MCS/SMCS/HMCS/SUBSYSTEM CONSOLE

Only console definitions for MCS/SMCS/HMCS/SUBSYSTEM consoles can be removed.

FAILURE OCCURRED DURING PROCESSING

An error occurred before the console named in the message could be removed. An ABEND will be issued to generate an SVC dump. In most cases, message CNZ0001I will be issued to provide further diagnostics.

CALLER IS NOT IN SUPERVISOR STATE

Only callers running in supervisor state can remove console definitions.

CALLER IS NOT IN KEY ZERO

Only callers running in key zero can remove console definitions.

CALLER IS IN CROSS MEMORY MODE

Only callers not running in cross memory mode can remove console definitions.

CALLER IS HOLDING LOCKS

Only callers not holding locks can remove console definitions.

CALLER IS NOT IN TASK MODE

Only callers running in task mode can remove console definitions.

System action

The system does not remove the console definition for the console named in the message.

Operator response

Notify the system programmer.

System programmer response

See the explanation in the corresponding insert.

Module

IEAVG730, CNZM1MRB

Source

Consoles (SC1CK)

Routing Code

Hardcopy only or sent to the issuer of the SETCON command.

Descriptor Code

5

CNZ4302I

PASSWORD CHANGE FOR USERID *userid* COMPLETE

Explanation

The operator who logged on to an MCS, SMCS or HMCS console requested a password change. The password change has been processed and was successful.

In the message text:

userid

The userid whose password was changed.

System action

The password for userid has been changed.

Operator response

None

System programmer response

None

Module

CNZK1LOL

Source

Consoles (SC1CK)

Routing Code

Note 13

Descriptor Code

-

CNZ4303I

CONSOLE *conname* STATUS CHANGED FROM {STANDBY|ACTIVE|INACTIVE} TO {STANDBY.|ACTIVE.|INACTIVE.} REASON: {VARY COMMAND|I/O ERROR|SESSION ACTIVATED|SESSION DROPPED}

Explanation

The console has changed state. This message may be issued multiple times for multiple reasons for a console changing state.

In the message text:

conname

The name of the console whose status has changed.

STANDBY

The console's previous or current state was STANDBY.

ACTIVE

The console's previous or current state was ACTIVE.

INACTIVE

The console's previous or current state was INACTIVE.

VARY COMMAND

The console's state was changed by a VARY command.

I/O ERROR

The console's state was changed due to an I/O error.

SESSION ACTIVATED

The console's state was changed because the console session was activated.

SESSION DROPPED

The console's state was changed because the console session was dropped.

System action

Processing continues.

Operator response

None

System programmer response

None

Module

CNZC1HLN, CNZK1V52, IEECVET1, IEAVVCRA

Source

Consoles

Routing Code

*/Note 13

Descriptor Code

5/-

CNZ4304I **CONSOLE *conname* STATUS IS UNCHANGED: *status*****Explanation**

A request was made to change a console's status but the console is already in that status so no change was made.

In the message text:

conname

The name of the console whose status was to be changed.

status

The console's current status. For example: STANDBY.

System action

Processing continues.

Operator response

None

System programmer response

None

Module

CNZK1V56

Source

Consoles

Routing Code

The message will be routed back to the consoles that initiated the associated requests.

Descriptor Code

5

CNZ4400D**SPECIFY CON=XX OR CON=NONE OR RE-IPL**

Explanation

The CON keyword needs to be respecified using only the syntax described in the message:

- CON=xx
- CON=NONE

The previous CON request specified in either IEASYSxx or in response to the IEA101A SYSTEM PARAMETERS message was syntactically correct, however, the CONSOLxx member was found to be unusable. See messages IEA193I, IEA195I, or IEA301I for more details. IEA187I will be issued (along with another CNZ4400D reprompt) if the response to CNZ4400D was syntactically incorrect. Please note that the NOJES3, and L keywords are not valid with this response. They already have been determined and cannot be altered except with a re-IPL.

System action

The system waits for a response from the operator. The system will perform the following actions depending on the reply:

- The two alphanumeric or national characters (xx) are appended to CONSOL to form the name of the CONSOLxx member in Parmlib.
- If CON=NONE is specified, the system is initialized with the IBM defaults for the values of CONSOLxx.

Operator response

Respond to the CNZ4400D message with the correct syntax. If the syntax is not correct, or there is some problem with the Pddarmlib member, either IEA187I, IEA193I, IEA195I or IEA301I will be issued followed by another CNZ4400D prompt. If you need to change the NOJES3 or L keywords, you will need to re-IPL your system.

System programmer response

None.

Module

IEAVNPA1

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

12

CNZ5000I	CSVDYNEX FAILED ATTEMPTING TO {ADD CALL DEFINE QUERY RECOVER UNDEFINE} <i>exitname</i>
-----------------	---

Explanation

CSVDYNEX failed to process a request against the exit or exit routine specified in the message.

In the message text:

ADD

Request was to add an exit routine.

CALL

Request was to call all exit routines associated with an exit.

DEFINE

Request was to define an exit.

QUERY

Request was to query an exit.

RECOVER

Request was to provide recovery for an exit.

UNDEFINE

Request was to undefine an exit.

exitname

The name of the requested exit or exit routine.

System action

- If the request was ADD, the exit routine will not get control.
- If the request was QUERY, the states of the exit routines associated with this exit are the same as they were before the QUERY failure.

For all other requests, the exit routines associated with this exit no longer get control.

Operator response

Notify the system programmer.

System programmer response

Message CNZ0001I may be issued to indicate what service failed and the reason for the failure. Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZQ1SLG, CNZS1LOT, CNZS1WTO, IEEMB860

Source

Consoles (SC1CK)

Routing Code

10

Descriptor Code

4

CNZ6000I **DEVICE xxxx IS NOW [AVAILABLE|UNAVAILABLE] [BY callerid]**

Explanation

A device was made available or unavailable for Allocation using the VARY command or the IEEVARYD service.

In the message text:

XXXX

The device number.

AVAILABLE

The request was to make the device available.

UNAVAILABLE

The request was to make the device unavailable.

callerid

The caller ID provided by the invoker of the IEEVARYD service. For a VARY command or an IEEVARYD invocation that does not specify a caller ID, no *callerid* is included in the message.

System action

The system continues processing. If the message indicates that the device is available, Allocation can use the device. If the message indicates the device is unavailable, the device is not available to Allocation and cannot be included as an option for system message IEF238D (Recovery Allocation) processing.

Operator response

None.

System programmer response

None.

Module

CNZK1V58

Source

Consoles (SC1CK)

Routing Code

*/Note 13

Descriptor Code

5/-

CNZ6001I

DEVICE *devnum* NOT PROCESSED: *text*

Explanation

A request was made to make a device available or unavailable for Allocation, but it could not be processed because the request was inconsistent with the current state of the device.

In the message text:

devnum

The device number.

text

One of the following lines that explains why the request could not be processed:

DEVICE IS ALREADY AVAILABLE

The device was already in an available state.

DEVICE IS ALREADY UNAVAILABLE

The device was already in an unavailable state.

DEVICE IS JES3 MANAGED

The device is managed by JES3 and is not eligible to be made available or unavailable.

DEVICE MUST BE OFFLINE

The device must be offline before it is eligible to be made available or unavailable.

DEVICE IS NOT A TAPE DEVICE

The device is not a tape device and cannot be made available or unavailable.

System action

The system does not process the request.

Operator response

If the message indicates DEVICE MUST BE OFFLINE, VARY the device offline first and retry the request. Otherwise, the system cannot make the specified device available or unavailable as requested. This condition might indicate that an incorrect device number was specified on the request. If so, correct the device number and retry the request.

System programmer response

None.

Module

CNZK1V58

Source

Consoles (SC1CK)

Routing Code

*/Note 13

Descriptor Code

5/-

Explanation

A CMDS ABEND or a CMDS FORCE command was issued to terminate the *command*, and the *command* is not ABENDABLE.

In the message text:

command

The command that was specified on the CMDS command.

id

The command id that was specified on the CMDS command.

System action

If “OVERRIDDEN BY FORCE” is not displayed, the CMDS ABEND command is not processed.

If “OVERRIDDEN BY FORCE” is displayed, the CMDS FORCE command is processed.

Operator response

Try the CMDS ABEND command again. If the command is still rejected, contact your system programmer.

System programmer response

If the command you attempt to terminate does not complete, search the problem reporting data bases for a fix for this problem. If no fix exists, contact the IBM Support Center for the command you attempt to terminate.

Module

IEECB890

Routing Code

10, *

Descriptor Code

5

Explanation

The command *cmdtext* has been accepted for execution.

In the message text:

cmdtext

The potentially truncated system command that was issued.

System action

Execution of the entered command will be attempted.

Operator response

Watch for additional success or error messages to be issued.

System programmer response

Examine the log to determine if the command has completed successfully.

Source

Consoles (SC1CK)

Module

CNZK1TCO

Routing code

The message will be routed back to the console that initiated the associated requests.

Descriptor code

5

CNZ6004I **SYSCONS CANNOT BE ADDED DYNAMICALLY**

Explanation

A CONSOLE entry for the SYSCONS was in the CONSOLxx member specified on a SET CON=xx command. A system console can not be added dynamically.

System action

The CONSOLE entry is ignored. Processing continues.

Operator response

Notify the system programmer.

System programmer response

Current attributes of the syscons can be modified via operator commands. An IPL will be required to define a new syscons. Specify the desired attributes in a CONSOLE statement in the CONSOLxx you plan to use for your next IPL.

Source

Consoles (SC1CK)

Module

IEAVN601

Routing Code

10

CNZ8000I **CTRACE ENTRY BELOW HAS UNKNOWN GROUP ID gggg**

Explanation

IPCS is unable to format a ctrace entry for an unknown group id. This error may occur when viewing dumps taken on an uplevel system with IPCS on a lower level system.

System action

IPCS continues to process the remaining ctrace entries.

Operator response

Notify the system programmer.

System programmer response

Consider viewing the dump in IPCS on the same level the dump was taken on.

Module

IEAVX603

Source

Consoles (SC1CK)

Routing Code

-

Descriptor Code

-

CNZ9000I	MIGRATION {FORWARD BACKWARD} TO CONSOLE SERVICES <i>mode</i> MODE <i>action</i>
----------	--

Explanation

A request has been made to perform a console services migration.

In the message text:

mode

One of the following:

DISTRIBUTED

Console services migration is from Shared to Distributed.

SHARED

Console services migration is from Distributed to Shared.

action

One of the following:

STARTED

The migration has started.

COMPLETED

The migration has completed successfully.

ABORTED

The migration has been aborted.

System action

The migration has either started, completed or aborted.

Operator response

If the migration was aborted, notify the system programmer.

System programmer response

If the migration was aborted, gather information from all systems involved in the migration. Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZX1MIG, CNZK1MIG

Source

Consoles (SC1CK)

Routing Code

2, 10 and *

Descriptor Code

5

CNZ9001I	CONSOLE SERVICES MIGRATION STATUS: { SYSTEM <i>sysname</i> { <i>status</i> } } { SYSTEM <i>sysname</i> NOW IN {DISTRIBUTED SHARED} MODE.} { SYSTEM <i>sysname</i> ABORTING MIGRATION. UNEXPECTED ERROR. DIAG: <i>diag</i> } { SYSTEM <i>sysname</i> ABORTING MIGRATION. RESOURCE NOT AVAILABLE: <i>resource</i> } { SYSTEM <i>sysname1</i> ABORTING MIGRATION. SYSTEM <i>sysname2</i> NOT AT CORRECT LEVEL OR MODE.} { SYSTEM <i>sysname1</i> ABORTING MIGRATION. SYSTEM <i>sysname3</i> PARTITION IN PROGRESS.} { SYSTEM <i>sysname</i> ABORTING MIGRATION. DOWNLEVEL SHARED DATA LEVEL.}
----------	---

Explanation

A request has been made to perform a console services migration and this message reports the migration *status* of system *sysname*.

In the message text:

sysname

The name of the system that is reporting the migration status.

status

One of the following:

PREPARING FOR MIGRATION.

The system is preparing for the migration.

ABORTING MIGRATION. ANOTHER SYSTEM REJECTED MIGRATION.

The system cannot migrate because another system rejected the migration.

ABORTING MIGRATION. CONSOLES STILL ACTIVE.

The system cannot migrate back to console services shared mode because there is still an active MCS/SMCS/HMCS/Subsystem console which will not fit in the console services shared mode environment.

MIGRATING.

The system has begun to migrate.

ABORTING MIGRATION. ERROR DEACTIVATING CONSOLES.

The system cannot migrate because of an error during the console deactivation process.

ABORTING MIGRATION. UNEXPECTED ERROR. DIAG:

The system had to abort the migration due to an unexpected error. Report the diagnostic data to IBM support.

diag

Diagnostic data to be provided to IBM support.

ABORTING MIGRATION. RESOURCE NOT AVAILABLE:

The system is aborting the migration because the necessary resource could not be obtained.

resource

Resource name that is unavailable to the migration process.

sysname1

The name of the system that is reporting the migration status.

sysname2

The name of the system that is not at the correct level or mode.

NOT AT CORRECT LEVEL OR MODE.

The system is aborting the migration because *sysname2* is not at the correct level or is in the wrong console services mode.

sysname3

The name of the system that is being partitioned.

PARTITION IN PROGRESS.

The system is aborting the migration because *sysname3* is being partitioned from the sysplex at this time.

ABORTING MIGRATION. DOWNLEVEL SHARED DATA LEVEL.

The system cannot migrate because its data is not consistent with the other systems in the sysplex.

System action

Depending on the status of the system displayed in the message, the migration might be started, completed or aborted.

If the migration was aborted because CONSOLES STILL ACTIVE, the system was unable to remove the consoles that would not fit into the console services shared mode environment.

Operator response

If the migration was aborted with CONSOLES STILL ACTIVE, you might want to restart the migration. If message CNZ9008A is issued, these can be the consoles the system could not remove. You can then deactivate the consoles and reply to message CNZ9009D to allow the migration to continue.

If RESOURCE NOT AVAILABLE appears in the message, reissue the migration request. If resources are still not available, ensure console changes are not occurring during the migration. Determine if any task is holding the resource by issuing a DISPLAY GRS,CONTENTION command. If so, this resource must be free before the migration can start. Notify the system programmer.

If DOWNLEVEL SHARED DATA LEVEL appears in the message, reissue the migration request since the system has attempted to correct the shared data level.

If PARTITION IN PROGRESS appears in the message, reissue the migration request after system partitioning has completed.

If the migration was aborted for other reasons, notify the system programmer.

System programmer response

If the migration was aborted, gather information from all systems involved in the migration. Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZX1MIG

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZ9002I	MIGRATION TO CONSOLE SERVICES <i>mode</i> MODE REJECTED <i>reason</i>
----------	---

Explanation

A request to migrate the console services mode has been made and is rejected.

In the message text:

mode

One of the following:

DISTRIBUTED

Migration to console services distributed mode is rejected.

SHARED

Migration to console services shared mode is rejected.

reason

The reason why the request is rejected, which can be one of the following conditions:

ALREADY IN *mode* MODE

The sysplex is already in the mode that has been requested.

IN XCF-LOCAL OR MONOPLEX MODE

Console services migration does not support a system which is in XCF-LOCAL or Monoplex mode.

MIGRATION ALREADY IN PROGRESS

Only one migration can be active at a time.

SERIALIZATION FAILURE

Serialization cannot be obtained to satisfy the request.

SYSTEM *sysname* IN PROCESS OF BEING REMOVED FROM SYSPLEX

Migration cannot be supported while the specified system *sysname* is in the process of leaving the sysplex.

SYSTEM *sysname* DOES NOT HAVE MIGRATION CAPABILITIES

The specified system *sysname* is in the process of being IPLed or was IPLed in a state that does not support migration.

SYSTEM *sysname* z/OS LEVEL DOES NOT SUPPORT MIGRATION

The specified system *sysname* is at a z/OS level which does not support migration.

SYSTEM ERROR

An error occurred in processing the migration request.

SYSTEM IN PROCESS OF IPLING

A system is in the middle of IPLing which is preventing the migration from being started.

OPERATOR REQUESTED

An operator replied to message CNZ9009D that the migration must be stopped.

NECESSARY SERIALIZATION NOT CURRENTLY AVAILABLE

A previous SETCON MODE or SET CON= command was entered and is still in progress.

sysname

The name of the system that is being removed from the sysplex which is preventing the migration from starting.

System action

The migration request is ignored.

Operator response

If ALREADY IN mode MODE is displayed, and a migration is needed, select the opposite mode than what is active.

If IN XCF-LOCAL OR MONOPLEX MODE is displayed, and a migration is needed, a re-IPL is needed. Either bring the system up in a mode different than XCF-Local or Monoplex or specify CON=(DISTRIBUTED) in IEASYSxx and IPL in XCF-Local or Monoplex mode.

If MIGRATION ALREADY IN PROGRESS is displayed, wait until the previous migration request has been completed before requesting another.

If SERIALIZATION FAILURE is displayed, notify the system programmer.

If SYSTEM *sysname* IN PROCESS OF BEING REMOVED FROM SYSPLEX is displayed, wait until the system has left the sysplex before requesting a migration.

If SYSTEM *sysname* DOES NOT HAVE MIGRATION CAPABILITIES is displayed, a migration is necessary. If system *sysname* is IPLing, allow the IPL to complete and retry the migration request. If system *sysname* was not IPLing, remove system *sysname* from the sysplex, then request a migration. The DISPLAY O,MODE command can be used to determine all systems that do not have migration capabilities.

If SYSTEM ERROR is displayed, notify the system programmer.

If SYSTEM IN PROCESS OF IPLING is displayed, wait until the system has completed IPLing before requesting a migration.

If SETCON MODE COMMAND ALREADY IN PROGRESS is displayed, wait until the previous SETCON command has been completed before requesting another.

System programmer response

If SERIALIZATION FAILURE is displayed, examine the hardcopy log for additional messages which will help in diagnosing the problem. Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

If SYSTEM ERROR is displayed, examine the hardcopy log for additional messages which will help in diagnosing the problem. Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZK1MIG

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZ9003I

**IPL DELAYED DUE TO A CONSOLE SERVICES MIGRATION IN
PROGRESS OR ANOTHER SYSTEM IPLING. TIME DELAYED SO FAR:
*hrs.mins.secs***

Explanation

The system is attempting to join a sysplex that is in the process of performing a console services migration or another system is also IPLing.

System action

The IPL is delayed until the migration is complete or until the other system has completed its IPL process. This message is issued every minute until the delay has been resolved. Once resolved, message CNZ9004I is issued and the IPL process will continue.

Operator response

If the delay becomes too long, determine which system is holding up the migration or is taking too long to IPL. The DISPLAY OPDATA,MODE command is helpful in determining the migration status.

System programmer response

None.

Module

IEAVN703

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

12

CNZ9004I

IPL RESUMED

Explanation

The system IPL was delayed (message CNZ9003I was issued) and that delay has been resolved.

System action

The IPL process continues.

Operator response

None.

System programmer response

None.

Module

IEAVN703

Source

Consoles (SC1CK)

Routing Code

2, 10

Descriptor Code

12

CNZ9005D	CONSOLE SERVICES MIGRATION INITIALIZATION FAILURE. REPLY GO TO CONTINUE WITHOUT MIGRATION CAPABILITY OR RE-IPL. MODULE: <i>modname</i> SERVICE: <i>service</i> RC:<i>retcode</i> RS:<i>rsncode</i> [REPLY <i>badreply</i> INCORRECT. PLEASE RESPECIFY.]
-----------------	---

Explanation

The system experienced a failure during initialization which will prevent any console services migration.

In the message text:

modname

The name of the module which detected the error.

service

The name of the service which reported the return/reason codes.

retcode

The return code from the service.

rsncode

The reason code from the service.

badreply

The reply to CNZ9005D which is incorrect. This line is only displayed if an incorrect reply was made to this message.

System action

If GO is replied to this WTOR, the system will continue to IPL normally but no console services migration will be supported as long as this system is active in the sysplex.

Operator response

If a console services migration is required, re-IPL this system. If the problem continues, notify the system programmer. If no migration is required, reply GO and notify the system programmer.

System programmer response

Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

IEAVN703

Source

Consoles (SC1CK)

Routing Code

Note 12

Descriptor Code

-	
CNZ9006I	timehmsp DISPLAY O,MODE { CURRENT: <i>currmode</i>} { CURRENT: <i>currmode</i> MIGRATING {BACKWARD FORWARD} TO: <i>tomode</i>} SYSTEM MIGRATION STATUS [<i>sysname</i> MIGRATION PHASE <i>curphse</i> OF <i>totphse</i>] [<i>sysname</i> ABORTING PHASE <i>acurphse</i> OF <i>atotphse</i>] [<i>sysname</i> FAILED] [<i>sysname</i> NO MIGRATION CAPABILITIES] [<i>sysname</i> NO MIGRATION CAPABILITIES: IN XCF-LOCAL OR MONOPLEX MODE] [<i>sysname</i> NO MIGRATION CAPABILITIES: SYSTEM BEING REMOVED] [<i>sysname</i> NO MIGRATION CAPABILITIES: SYSTEM ERROR] [<i>sysname</i> z/OS LEVEL DOES NOT SUPPORT MIGRATION] [<i>sysname</i> MIGRATION SUPPORTED] [<i>sysname</i> MIGRATION SUPPORTED. CURR: <i>currmode</i> MODE] [SYSPLEX ABLE TO MIGRATE: {YES NO}] [DISPLAY TRUNCATED - INSUFFICIENT STORAGE]

Explanation

This message is in response to the DISPLAY OPDATA,MODE command.

If FAILED is displayed, the system has failed and will be removed from the sysplex.

If NO MIGRATION CAPABILITIES is displayed, either the system is IPLing or it has experienced a failure during IPL and the operator replied GO to message CNZ9005D. Migration is not supported while the system is in the sysplex.

If NO MIGRATION CAPABILITIES: IN XCF-LOCAL OR MONOPLEX MODE is displayed, the system is in XCF-LOCAL or Monoplex mode which is not supported by console services migration.

If NO MIGRATION CAPABILITIES: SYSTEM BEING REMOVED is displayed, the system is being removed from the sysplex and no migrations may occur while this is happening.

If NO MIGRATION CAPABILITIES: SYSTEM ERROR is displayed, an error occurred during the processing of the command. Message CNZ0001I might have been issued to provide additional diagnostics.

If z/OS LEVEL DOES NOT SUPPORT MIGRATION is displayed, the system is not at a supported z/OS release level that supports console services migration.

If MIGRATION SUPPORTED is displayed, the system does support console services migration.

If MIGRATION SUPPORTED. CURR: *currmode* is displayed, there is an error in the sysplex. All systems are supposed to be in the same mode but are not. All migration attempts will be rejected.

In the message text:

timehmsp

The time this response to the DISPLAY OPDATA,MODE command was issued.

currmode

One of the following:

DISTRIBUTED

Sysplex is in console services distributed mode.

SHARED

Sysplex is in console services shared mode.

tomode

One of the following:

SHARED

Sysplex is in the process of being migrated to console services shared mode.

DISTRIBUTED

Sysplex is in the process of being migrated to console services distributed mode.

sysname

The name of the system whose migration status is being reported.

curphse

The migration phase number this system is in.

totphse

The total number of migration phases this system must complete.

acurphse

The migration is being aborted. This is the aborting phase number this system is in.

atotphse

The total number of aborting phases this system must complete.

System action

None.

Operator response

If SYSPLEX ABLE TO MIGRATE: NO is displayed, examine the previous lines in the message to determine why a migration is not supported. It could be that a system is being removed. The problem may also be that different systems are in different console services modes. If that is the case, notify the system programmer.

System programmer response

If SYSPLEX ABLE TO MIGRATE: NO is displayed and a mismatch of console services modes is suspected, gather information from all systems involved in the migration. Search the problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZK1MOD

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5,8,9

CNZ9007I

CONSOLE SERVICES MODE SPECIFICATION IGNORED. FORCED TO
{DISTRIBUTED|SHARED} MODE

Explanation

The system has joined a sysplex which is running in a console services mode which is different than what was requested on the CON= parameter in the IEASYSxx Parmlib member.

System action

The IPL process continues in the mode indicated in the message.

Operator response

Notify the system programmer.

System programmer response

Update the IEASYSxx member of Parmlib to be the setting desired for the sysplex. If you require the sysplex to be in another console services mode, consider using the SETCON MODE command to change modes.

Module

IEAVN703

Source

Consoles (SC1CK)

Routing Code

2,10

Descriptor Code

12

CNZ9008A	MIGRATING BACK TO CONSOLE SERVICES SHARED MODE WILL CAUSE THE LOSS OF ACTIVE CONSOLES.[THE FOLLOWING ACTIVE MCS/ SMCS/HMCS CONSOLES WILL BE LOST:] [CONSOLE SYSTEM CONSOLE SYSTEM CONSOLE SYSTEM] [consysname consysname consysname] [THE FOLLOWING ALLOCATED SUBSYSTEM CONSOLES WILL BE LOST:] [CONSOLE SYSTEM OWNER ASID CONSOLE SYSTEM OWNER ASID] [ssnamedata ssnamedata] ISSUE D C,SHAREDMODE TO VIEW CONSOLES REMAINING AFTER MIGRATION
----------	---

Explanation

A request has been made to migrate back to console services shared mode. Doing so will cause the loss of the listed MCS/SMCS//HMCS/subsystem consoles.

Message CNZ9009D will be issued asking the operator if the migration should continue with the loss of these consoles or if the migration should be aborted.

Note that if the operator replies to CNZ9009D to continue with migration, the system can remove consoles which are not listed in this message. These consoles became active after this message is issued.

Extended MCS (EMCS) consoles are not affected by this migration.

The migration back to console services shared mode can also remove some inactive MCS/SMCS/HCMS/ subsystem consoles. The DISPLAY C,SHAREDMODE command can be used to display the consoles that will remain available in shared mode.

In the message text:

consysname

The name of the console and the system where it is currently active.

ssnamedata

The name of the allocated subsystem console along with:

- The name of the system where the console is allocated.
- The name of the owning subsystem.
- The address space id of the owning subsystem.

System action

Message CNZ9009D is issued and the system waits for a response from the operator.

Operator response

If the loss of these consoles cannot be tolerated, reply to CNZ9009D indicating the migration should not continue.

If the migration is to continue, you can vary these consoles offline and reply to CNZ9009D to continue. You can also reply to CNZ9009D to continue and allow the system to remove the consoles.

Note that if some of the consoles are subsystem consoles, they cannot be varied offline. The subsystems which are using the consoles must be shut down to release the console. The system will remove the consoles used by subsystems without notifying the subsystem. Unpredictable subsystem behavior can result. It is strongly recommended that you shut down the owning subsystem before allowing the migration to continue.

System programmer response

None.

Module

CNZK1MIG

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

2,5,7

CNZ9009D**CONTINUE WITH MIGRATION? REPLY N TO ABORT OR Y TO CONTINUE****Explanation**

Message CNZ9008A has been issued listing the active consoles which will be lost if the migration back to consoles services shared mode continues. Message CNZ9009D is asking if the migration continues. The following are possible responses:

N

The migration should be stopped.

Y

The migration should continue. All active consoles which will not fit into the console services shared mode environment will be removed.

System action

The system waits for a response from the operator. The system will perform the following actions depending on the reply:

N

The migration will be stopped. The system will remain in console services distributed mode.
The consoles listed in message CNZ9008A are unaffected.

Y

The migration will continue. All active consoles which will not fit into the console services shared mode will be removed. This includes any consoles (excluding Extended MCS (EMCS) consoles) which might have become active during the time this message was issued and the migration actually starts.

Note that the system will remove the consoles used by subsystems without notifying the subsystem. Unpredictable subsystem behavior can result. It is strongly recommended that you shut down the owning subsystem before allowing the migration to continue.

Also note that if the operator replies to to continue with migration, the system can remove consoles which are not listed in CNZ9008A. These consoles became active after CNZ9008A was issued.

Operator response

If the sysplex cannot continue without any of the consoles listed in message CNZ9008A, reply "N" to abort the migration.

If you want to deactivate the consoles instead of letting the system force the consoles offline, you should use the VARY CN(consolename),OFFLINE command to do so. For the affected subsystem consoles, you will most likely have to terminate the owning subsystem. Once you have deactivated the consoles, you can reply "Y" to this message to allow the migration to begin.

If the migration should continue, reply "Y". If there are any active consoles which still cannot fit into the console services shared mode environment, they will be removed by the system.

System programmer response

None.

Module

CNZK1MIG

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

—

CNZ9010I

**SUBSYSTEM CONSOLE *consolename* HAS BEEN DEACTIVATED DUE TO
A RESET CN COMMAND. OWNER WAS *owner* IN ASID *asid* ON SYSTEM
*sysname***

Explanation

A RESET CN command was issued to deactivate an active subsystem console.

In the message text:

consolename

The name of the allocated subsystem console which has been deactivated.

owner

The name of the owner provided by the subsystem which allocated the console.

asid

The address space id of the subsystem which allocated the console.

sysname

The name of the system on which the console was allocated.

System action

The system deactivated the subsystem console. The subsystem that allocated the console is not aware that the console was deactivated. Unpredictable subsystem behavior can result.

Operator response

Notify the system programmer.

System programmer response

Determine if you should shut down the subsystem that allocated the console.

Module

CNZK1RCN

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

4,5

CNZ9012I

MIGRATING BACK TO CONSOLE SERVICES SHARED MODE WILL
CAUSE THE LOSS OF THE FOLLOWING INACTIVE MCS/SMCS/HMCS/
SUBSYSTEM CONSOLES: *consname consname consname consname*
consname consname consname consname

Explanation

A request has been made to migrate back to console services shared mode. This will cause the loss of the following inactive MCS/SMCS/HMCS/subsystem consoles because they will not fit into the console services shared mode environment.

Extended MCS (EMCS) consoles are not affected by this migration.

In the message text:

consname

The name of the inactive console which will be removed.

Descriptor Code

12

Chapter 10. CNZH messages

CNZHF0002I

No active console found with MASTER authority that has command association to system *system_name*.

Explanation

There are no active consoles with MASTER authority that have command association to this system.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

To assign MASTER authority and proper command association to an MCS, SMCS or HMCS console, update the AUTH and CMDSYS parameters on the CONSOLE statement in the CONSOLxx parmlib member before the next IPL. For EMCS consoles (or to have the updates to MCS/SMCS/HMCS consoles in effect immediately), you may update the authority and command association of one or more consoles by issuing the following commands on any console that has MASTER authority:

```
CONTROL V,CMDSYS=sysname,L=console_name  
VARY CN(console_name),AUTH=MASTER
```

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS Initialization and Tuning Reference](#)
- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

12

CNZHF0003I

One or more consoles are configured with a combination of message scope and routing code values that are not reasonable.

Explanation

One or more consoles have been configured to have a multi-system message scope and either all routing codes or all routing codes except routing code 11.

Note: For active MCS, SMCS and HMCS consoles, only the consoles active on this system are checked. For inactive MCS, SMCS and HMCS consoles, all consoles are checked. All EMCS consoles are checked.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

To view the attributes of all consoles, issue the following commands:

```
DISPLAY CONSOLES,L,FULL  
DISPLAY EMCS,FULL,STATUS=L
```

Update the MSCOPE or ROUTCODE parameters of MCS, SMCS, or HMCS consoles on the CONSOLE statement in the CONSOLxx parmlib member before the next IPL. For EMCS consoles (or to have the updates to MCS/SMCS/HMCS consoles in effect immediately), you may update the message scope and routing code parameters by issuing the VARY CN system command with either the MSCOPE, DMSCOPE, ROUT or DROUT parameters. Note that the VARY CN system command can only be used to set the attributes of an active console. If an EMCS console is not active, find out which product activated it and contact the product owner. If the EMCS console is no longer needed, use the EMCS console removal service (IEARELEC) or the SETCON DELETE system command to remove the EMCS console definition.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS Initialization and Tuning Reference](#)
- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

12

CNZHF0004I

Retaining eventual action messages may consume storage needed by critical or immediate action messages.

Explanation

The Action Message Retention Facility (AMRF) is active and eventual action messages are being retained. Because AMRF causes messages to remain in storage, eventual action messages may exhaust storage needed to retain critical and immediate action messages.

System action

When action message storage is exhausted, the system will stop retaining any action messages.

Operator response

Report this problem to the system programmer.

System programmer response

Exclude eventual action messages from being retained when AMRF is active by specifying RETAIN(I,CE) on the .NO_ENTRY statement in the MPFLSTxx parmlib member and issuing the SET MPF=xx system command.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [*z/OS MVS Initialization and Tuning Reference*](#)
- [*z/OS MVS System Commands*](#)
- [*z/OS MVS Planning: Operations*](#)

Automation

N/A

Routing Code

-

Descriptor Code

12

CNZHF0005I

One or more consoles are configured to receive messages intended only for programmers.

Explanation

One or more consoles are configured to receive messages with routing code 11. Messages issued with routing code 11 are intended to be sent to the programmer, not the operator console. Note: For active MCS, SMCS and HMCS consoles, only the consoles active on this system are checked. For inactive MCS, SMCS and HMCS consoles, all consoles are checked. For system consoles, the check is applicable only if the console is receiving messages with routing code 11 when running in Problem Determination (PD) mode.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

To view the attributes of all consoles, issue the following commands:

```
DISPLAY CONSOLES,L,FULL  
DISPLAY EMCS,FULL,KEY=SYSCONS
```

Update the ROUTCODE parameter on the CONSOLE statement of the CONSOLxx parmlib member before the next IPL. To have the updates in effect immediately, you may remove routing code 11 from the routing codes received by a console using the following command:

```
VARY CN(console_name),DROUT=11
```

Note: The VARY CN system command can only be used to set the attributes of an active console. When the system console (HMC) is placed in PD mode, the CNZ_Console_Routcode_11 check will examine the saved route code setting that the system console uses. If the system console is not in PD mode, the DISPLAY EMCS,FULL,KEY=SYSCONS command shows a route code of NONE. To display the saved route code setting, first place the system console in PD mode by issuing a V CN(*),ACTIVATE command from the system console. Then issue the DISPLAY command and if needed, the VARY command shown previously to remove routing code 11. After the appropriate changes have been made, you can issue the V CN(*),DEACTIVATE command to remove the system console from PD mode.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS Initialization and Tuning Reference](#)
- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

12

CNZHF0006E	One or more EMCS consoles are defined with a multi-system message scope and are receiving the hardcopy message set.
------------	---

Explanation

EMCS consoles with multi-system message scopes that receive the hardcopy message set process a large number of messages. This can affect message processing times and console availability.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

To view the attributes of all EMCS consoles configured to receive the hardcopy message set, issue the following command:

```
DISPLAY EMCS,FULL,STATUS=L,ATTR=HC
```

To change the message scope of an EMCS console, issue the VARY CN system command with either the MSCOPE or DMSCOPE parameter. Note that the VARY CN system command can only be used to set the attributes of an active console. If an EMCS console is not active, find out which product activated it and contact the product owner. If the EMCS console is no longer needed, use the EMCS console removal service (IEARELEC) to remove the EMCS console definition.

You can now use the SETCON DELETE system command or the EMCS console removal service (IEARELEC in SYS1.SAMPLIB) to remove any EMCS console definition that is no longer needed.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF0007E	System console <i>name</i> is configured to receive messages from a remote system.
------------	--

Explanation

The system console is configured to receive messages from a remote system. The system console should only receive messages from the local system to avoid having to process large numbers of messages.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Update the MSCOPE parameter on the CONSOLE statement for the system console in the CONSOLxx parmlib member before the next IPL. To have the updates in effect immediately, you may update the message scope for the system console using the VARY CN system command with either the MSCOPE or DMSCOPE parameter.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS Initialization and Tuning Reference](#)

- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF0008I	System console <i>name</i> is not configured to receive the minimum set of routing codes (1, 2, and 10).
-------------------	---

Explanation

The system console should be configured to receive, at a minimum, routing codes 1, 2, and 10.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Update the ROUTCODE parameter of the CONSOLE statement for the system console in the CONSOLxx parmlib member before the next IPL. To have the updates in effect immediately, you may update the routing codes for the system console using the VARY CN system command with either the ROUT or AROUT parameters.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS Initialization and Tuning Reference](#)
- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

12

CNZHF0009E

The number of inactive EMCS consoles (*number*) is greater than the *source* specification of *value*.

Explanation

The number of inactive EMCS consoles exceeds the IBM or User specification. The number of inactive EMCS consoles in use in a sysplex can affect the time it takes for a system to join a sysplex.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Determine if a large number of EMCS consoles were activated by the same product. The problem could be that a product is activating a new EMCS console every time it needs to perform a specific function, instead of reactivating the same EMCS console. If this is the case, report this problem to the product owner. If this is NOT the case, change the check parameter to a value that is suitable for your installation. You can now use the EMCS console removal service (IEARELEC in SYS1.SAMPLIB) or the SETCON DELETE system command to remove an EMCS console definition that is no longer needed.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

[*z/OS MVS Planning: Operations*](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF0010E

System console *name* is running in Problem Determination mode.

Explanation

The system console should not be running in Problem Determination mode during normal operations.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

If the system console was automatically placed in Problem Determination mode because all of the consoles in the AUTOACT group were inactive (message IEA021I is issued), no action is required. To take the system console out of Problem Determination mode, issue the following command:

```
VARY CN(console_name),DEACTIVATE
```

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

- [z/OS MVS System Commands](#)
- [z/OS MVS Planning: Operations](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF0012E

An obsolete version of Message Flood Automation is active

Explanation

CHECK(IBM CNZ,CNZ_OBSOLETE_MSGFLD_AUTOMATION) detected that an obsolete version of Message Flood Automation is active.

One or more components of an obsolete version of Message Flood Automation were determined to be active. Report message CNZHR0012I identifies which components of the obsolete version of Message Flood Automation were detected.

Obsolete versions of Message Flood Automation conflict with current Message Flood Automation processing.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Remove obsolete versions of Message Flood Automation from your installation's IEAVMXIT exit and MPFLSTxx .CMD statements.

Problem determination

See CNZHR0012I in the message buffer that identifies which components of an obsolete version of Message Flood Automation were detected.

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

"Message Flooding" in

- [*z/OS MVS Planning: Operations*](#)
- [*z/OS Upgrade Workflow*](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

3 is the default set by this check.

CNZHF0014E

Console Services is operating in Shared Mode instead of the preferred Distributed Mode.

Explanation

CHECK(IBM CNZ,CNZ_CONSOLE_OPERATING_MODE) determined that the system is running in Console Services Operating Mode of shared.

It is beneficial to have the system/sysplex running in Console Services Distributed Mode.

System action

The system continues to run in the requested mode of Shared.

Operator response

Report this to the system programmer.

System programmer response

Distributed mode will be the target of future enhancements to the Console Services component. Installations should move to distributed mode. Parmlib system parameters should be updated to explicitly request distributed mode. To dynamically put the system/sysplex into Console Services Distributed mode, issue the following command:

```
SETCON MODE=DISTRIBUTED
```

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

For additional information about console service operating mode see [*z/OS MVS Planning: Operations*](#).

For additional information on setting the console service operating mode see the CONSOLxx and IEASYSxx parmliib members in [*z/OS MVS Initialization and Tuning Reference*](#).

Automation

N/A

Routing Code

-

Descriptor Code

-

CNZHF0015E

The current setting of ALLOWCMD for the system console (*acmd*) does not match the *parameter* value (*value*).

Explanation

CHECK(IBM CNZ,CNZ_SYSCONS_ALLOWCMD) determined that current setting of ALLOWCMD for the system console does not match the *parameter* value.

The current setting of ALLOWCMD for the system console does not match the *parameter* setting. A setting of 'Y' will make the system console more accessible during an emergency situation. A setting of 'N' may be required to meet installation security guidelines.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Determine if the proper ALLOWCMD setting has been made for the system console.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

For additional information see [z/OS MVS Planning: Operations](#).

For additional information on setting the the ALLOWCMD setting in the CONSOLxx parmlib member, see [z/OS MVS Initialization and Tuning Reference](#).

Automation

N/A

Routing Code

See note 35.

Descriptor Code

See note 1.

CNZHF1001E	The PARM value specified is longer than the maximum length of <i>parmlen</i> .
------------	--

Explanation

The PARM value specified is longer than the maximum acceptable length.

System action

The system disables the check.

Operator response

Report this problem to the system programmer.

System programmer response

Ensure that the PARM value does not exceed the maximum acceptable length.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

[*IBM Health Checker for z/OS User's Guide.*](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF1002E

A PARM value of "parmvalue" was specified which was not numeric.

Explanation

The PARM value specified contains characters that are not numeric.

System action

The system disables the check.

Operator response

Report this problem to the system programmer.

System programmer response

Ensure that the PARM value only contains numerics.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

[*IBM Health Checker for z/OS User's Guide.*](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF1003E

A PARM value of "*parmvalue*" was specified. The PARM value must be a valid integer between *minvalue* and *maxvalue*.

Explanation

The PARM value specified is not within the acceptable value range.

System action

The system disables the check.

Operator response

Report this problem to the system programmer.

System programmer response

Ensure that the PARM value is within the acceptable value range.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

[*IBM Health Checker for z/OS User's Guide.*](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHF1004I	The system console is not present. The check is not applicable in this environment.
-------------------	--

Explanation

The check is only applicable when the system console is present.

System action

The system does not perform the check.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHF1005I

The system is in XCF local or monoplex mode. The check is not applicable in this environment.

Explanation

The check is only applicable when the system is in a sysplex.

System action

The system does not perform the check.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHF1006I

No parameters are expected for this check. Use the MODIFY hzsproc UPDATE command to reset the parms.

Explanation

Parameters were specified for the check, but the check does not accept parameters.

System action

The check will not run until the parameter error is corrected.

Operator response

N/A

System programmer response

Use the following command to reset the parameters:

F hzsproc,UPDATE,CHECK=(checkowner,checkname),PARM=()

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

"Using the MODIFY hzsproc command to manage checks" in [*IBM Health Checker for z/OS User's Guide*](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHF1007E

A PARM value of "*parmvalue*" was specified. The PARM value is not an acceptable value.

Explanation

The PARM value specified is not acceptable to the check.

System action

The system disables the check.

Operator response

Report this problem to the system programmer.

System programmer response

Ensure that the PARM value is an acceptable value.

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

[*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Routing Code

-

Descriptor Code

3

CNZHR0012I

**The following components of an obsolete Message Flood Automation installation were detected: Message Exit (IEAVMXIT)
Command Exit (CNZZCMXT)**

Explanation

CHECK(IBM CNZ,CNZ_OBSOLETE_MSGFLD_AUTOMATION) identified one or more components of an obsolete Message Flood Automation installation. This is a list of the components that were found to be active.

System action

The system continues processing.

Operator response

N/A

System programmer response

Remove obsolete versions of Message Flood Automation from your installation's IEAVMXIT exit and MPFLSTxx .CMD statements

Problem determination

See CNZHF0012E

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

See CNZHF0012E

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0002I

At least one active console has MASTER authority and command association to system &hzssysname;.

Explanation

There is at least one active consoles with MASTER authority that has command association to this system.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0003I	All consoles are configured with a reasonable combination of message scope and routing code values.
-------------------	--

Explanation

There are no consoles configured to have a multi-system message scope and either all routing codes or all routing codes except routing code 11. Note: For MCS, SMCS and HMCS consoles, only the consoles which are defined on this system are checked. All EMCS consoles are checked.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0004I

The Action Message Retention Facility (AMRF) is not active or eventual action messages are not being retained.

Explanation

The Action Message Retention Facility (AMRF) is not active or eventual action messages are not being retained. Because AMRF causes messages to remain in storage, eventual action messages may exhaust storage needed to retain critical and immediate action messages.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0005I

There are no consoles configured to receive messages intended only for programmers.

Explanation

There are no consoles configured to receive messages with routing code 11. Messages issued with routing code 11 are intended to be sent to the programmer, not the operator console. Note: For MCS, SMCS and HMCS consoles, only the consoles active on the consoles which are defined on this system are checked. No EMCS consoles are checked, except the system console. For system consoles, the check is applicable only if the console is receiving messages with routing code 11 when running in Problem Determination (PD) mode.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0006I

There are no EMCS consoles with a multi-system message scope that are receiving the hardcopy message set.

Explanation

There are no EMCS consoles with a multi-system message scope that are receiving the hardcopy message set. Configuring EMCS consoles this way improves message processing times and console availability.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0007I

System console *name* is configured to receive messages from only the local system.

Explanation

The system console is configured to receive messages from only the local system. The system console should only receive messages from the local system to avoid having to process large numbers of messages.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0008I

System console *name* is configured to receive at least the minimum set of routing codes (1, 2, and 10).

Explanation

The system console is configured to receive, at a minimum, routing codes 1, 2, and 10.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0009I	The number of inactive EMCS consoles (<i>number</i>) is within the <i>source</i> specification of <i>value</i>.
-------------------	--

Explanation

The number of inactive EMCS consoles is within the IBM or User specification. The number of inactive EMCS consoles in use in a sysplex can affect the time it takes for a system to join a sysplex.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0010I**System console *name* is not running in Problem Determination mode.****Explanation**

As expected during normal operations, the system console is not be running in Problem Determination mode.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0012I**No obsolete versions of Message Flood Automation are active.****Explanation**

CHECK(IBM CNZ,CNZ_OBSOLETE_MSGFLD_AUTOMATION) determined that no obsolete versions of Message Flood Automation are active.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CNZHS0015I	The ALLOWCMD setting for system console <i>name</i> matches the <i>parameter</i> setting;
------------	---

Explanation

The system console's current setting for ALLOWCMD matches the *parameter* setting.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CNZH1CKF

Source

Consoles (SC1CK)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

Chapter 11. CNZT messages

CNZTTH01R	Console Address Space Task Table Report
Explanation	
Header message for the Console Address Space Task Table	
System action	
The system continues processing.	
Operator response	
None	
System programmer response	
None	
Problem determination	
N/A	
Source	
Consoles (SC1CK)	
Reference Documentation	
• IBM Health Checker for z/OS User's Guide	
Automation	
N/A	
Detecting Module	
CNZH1CKF	
Routing Code	
N/A	
Descriptor Code	
N/A	
CNZTTH02E	Task n (taskname) last waited for work on mm/dd/yyyy hh:mm:ss (nnnnn seconds ago)

Explanation
A Task that is not waiting for work has not entered a "wait for work" state in over 30 seconds.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

CNZTTH03E

Task n (taskname) began processing its current work element on
mm/dd/yyyy/ hh:mm:ss (nnnnn seconds ago)

Explanation

A Task that is not waiting for work has not re-started in over 10 seconds.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [IBM Health Checker for z/OS User's Guide](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

CNZTTH04E	Count nnnnnnnn processed by task (taskname) has increased over each of the last n intervals from nnnnnnnn to nnnnnnnn
-----------	---

Explanation

The last "n" Count Rate Entries were ascending.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [IBM Health Checker for z/OS User's Guide](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

CNZTTH05E	Count nnnnnnnn processed by task (taskname) has lost items nnnn times
-----------	---

Explanation

Named Task has lost items "n" times.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

CNZTTH06E

CNZMYTSK could not be found via NUCLKUP

Explanation

CNZMYTSK was not found in the nucleus.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

CNZTTH07E

The task table base pointer was wrong: nnnnnnnn

Explanation

The UCM does not point to the Task Table.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

CNZTTH08E

Unable to access CNZMYTSK

Explanation

The IPCS Display Consoles Task Table service could not be accessed.

System action

The system continues processing.

Operator response

None

System programmer response

None

Problem determination

N/A

Source

Consoles (SC1CK)

Reference Documentation

- [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Detecting Module

CNZH1CKF

Routing Code

N/A

Descriptor Code

N/A

Chapter 12. CNZZ messages

CNZZ001I

NOT ENOUGH ROOM IN REGULAR JOBS TABLE.

Explanation

The CNZZ001I message can be issued for two reasons.

The REGULAR message job table cannot accommodate another entry. Too many JOB entries were specified in the REGULAR message section of the MSGFLDxx Parmlib member that is being loaded. The REGULAR message job table has a maximum size of 64 entries. Only the first 64 entries will be processed.

The REGULAR message job tracking table cannot accommodate another entry. During REGULAR message intensive mode processing, more address spaces have issued messages than can be tracked in the REGULAR message job tracking table. The REGULAR message job tracking table has a maximum size of 128 entries. When REGULAR message intensive mode has been entered, only the first 128 address spaces to produce messages are tracked.

System action

Loading of the MSGFLDxx Parmlib member continues. REGULAR intensive mode processing continues.

Operator response

None.

System programmer response

Reduce the number of REGULAR message JOB entries in the MSGFLDxx parmliib member to no more than 64.

If this message occurs frequently, it is usually an indication that the REGULAR message threshold (MSGTHRESH) has been set too low and needs to be adjusted upward.

Module

CNZZTDP3, CNZZRIMN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ002E

MESSAGE THRESHOLD REACHED FOR JOB *jobname* ASID *xxxx*

Explanation

The jobname in the specified address space has exceeded the REGULAR job message threshold (JOBTHRESH) and action will be taken against the job in that address space. If the jobname matches a JOB entry in the REGULAR message specification, action unique to that JOB entry will be taken. Otherwise, DEFAULT or built-in

System programmer response

Reduce the number of MSG entries in the MSGFLDxx Parmlib member to no more than 50.

Module

CNZZTDP4

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ004E	MESSAGES FOR JOB <i>jobname</i> ASID <i>xxx</i> NO LONGER ACTED UPON
-----------------	---

Explanation

The time between two successive messages from the job exceeds the REGULAR job inter-message time (JOBIMTIME) or the time between two successive messages exceeds the REGULAR system inter-message time (SYSIMTIME) and action will no longer be taken against REGULAR messages from the job in the specified address space. This message will not occur if the job ends before its message rate has dropped below the job threshold or the time between two of its messages exceeds the job inter-message time. If action is no longer being taken against multiple jobs, you will receive message CNZZ005E or CNZZ008E, instead of individual CNZZ004E messages.

In the message text:

jobname

The name of the job that action was being taken against. NONAME or IEESYSAS indicates that action was being taken against a system service.

asid

The address space where the program was running.

System action

Action will no longer be taken against REGULAR messages from the job in the specified address space.

Operator response

Contact the system programmer.

System programmer response

If you or the operator are taking action against the job because it was causing a message flooding situation, that action is no longer needed because the job in the specified address space is no longer causing a message flooding situation.

Module

CNZZCKRT, CNZZRIMN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ005E	MESSAGES FOR <i>nnnn</i> JOBS NO LONGER ACTED UPON. LAST JOB <i>jobname</i>
----------	--

Explanation

The time between two successive REGULAR messages exceeds the system inter-message time (SYSIMTIME). Action will no longer be taken against REGULAR messages from all of the jobs being tracked. If action is no longer being taken against multiple jobs, you will receive message CNZZ005E, instead of individual CNZZ004E messages.

In the message text:

nnnn

The number of jobs for which action will no longer be taken against their messages.

jobname

The name of the last job that action was being taken against. NONAME or IEESYSAS indicates that action was being taken against a system service.

System action

Action will no longer be taken against REGULAR messages from all of the jobs being tracked.

Operator response

Contact the system programmer.

System programmer response

If you or the operator are taking action against one or more jobs because they were causing a message flooding situation, that action is no longer needed because the jobs are no longer causing a message flooding situation.

Module

CNZZCKRT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ007E	MESSAGE RATE EXCEEDED <i>nnnnnn</i> IN <i>ssss</i> SECONDS.
----------	---

Explanation

The REGULAR message rate threshold has been exceeded and Message Flood Automation is now running in REGULAR message intensive mode to determine what address space is producing the messages.

In the message text:

nnnnnn

The number of REGULAR messages that were counted. This is the REGULAR MSGTHRESH value.

ssss

The number of seconds that it took for the messages to be counted. The time is less than or equal to the REGULAR INTVLTIME value.

System action

Message Flood Automation begins tracking the address spaces that are producing REGULAR messages. The first 128 address spaces to produce messages will be tracked.

Operator response

Contact the system programmer.

System programmer response

This message should only be produced in a true message flooding situation. If this message occurs frequently, you should review your REGULAR message threshold and interval time specifications and adjust them to achieve a higher threshold. The threshold should be high enough that Message Flood Automation is not constantly oscillating in and out of intensive mode processing.

Module

CNZZCKRT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ008E	REGULAR MESSAGE RATE ACCEPTABLE. <i>nnnnnnnn</i> MESSAGES ACTED UPON.
----------	---

Explanation

The message rate has fallen below the REGULAR message threshold and Message Flood Automation is no longer operating in REGULAR intensive mode. If action is no longer being taken against multiple jobs, you will receive message CNZZ008E, instead of individual CNZZ004E messages.

In the message text:

nnnnnnnn

The number of REGULAR messages that were acted upon during the message flood. If the value is zero, it means that no job exceeded the job threshold while REGULAR message processing was in intensive mode.

System action

Message Flood Automation terminates REGULAR intensive mode processing and no longer tracks the message production of individual jobs.

Operator response

Contact the system programmer.

System programmer response

This message should only be produced at the end of a true message flooding situation. If this message occurs frequently, you should review your REGULAR message threshold and interval time specifications and adjust them to achieve a higher threshold. The threshold should be high enough that Message Flood Automation is not constantly oscillating in and out of intensive mode processing.

Module

CNZZRIOF

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ009E ACTION MSG RATE EXCEEDED *nnnnnn msgid* MSGS IN *ssss* SECS.

Explanation

The ACTION message rate threshold has been exceeded and Message Flood Automation is now running in ACTION message intensive mode to determine what address space is producing the messages.

In the message text:

nnnnnn

The number of ACTION messages that were counted. This is the ACTION MSGTHRESH value.

msgid

The message ID of the ACTION message that exceeded the ACTION message threshold.

ssss

The number of seconds that it took for the messages to be counted. The time is less than or equal to the ACTION INTVLTIME value.

System action

Message Flood Automation begins tracking the address spaces that are producing ACTION messages. The first 128 address spaces to produce action messages will be tracked.

Operator response

Contact the system programmer.

System programmer response

This message should only be produced in a true message flooding situation. If this message occurs frequently, you should review your ACTION message threshold and interval time specifications and adjust them to achieve a higher threshold. The threshold should be high enough that Message Flood Automation is not constantly oscillating into and out of intensive mode processing.

Module

CNZZCKRT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ010E	ACTION MESSAGES FOR JOB <i>jobname</i> ASID <i>xxxx</i> NO LONGER ACTED UPON
----------	--

Explanation

The time between two successive messages from the job exceeds the ACTION job inter-message time (JOBIMTIME) or the time between two successive messages exceeds the ACTION system inter-message time (SYSIMTIME) and action will no longer be taken against ACTION messages from the job in the specified address space. This message will not occur if the job ends before its message rate has dropped below the job threshold or the time between two of its messages exceeds the job inter-message time. If action is no longer being taken against multiple jobs, you will receive message CNZZ015E or CNZZ018E, instead of individual CNZZ010E messages.

In the message text:

jobname

The name of the job that action was being taken against. NONAME or IEESYSAS indicates that action was being taken against a system service.

asid

The address space where the program was running.

System action

Action will no longer be taken against ACTION messages from the job in the specified address space.

Operator response

Contact the system programmer.

System programmer response

If you or the operator are taking action against the job because it was causing a message flooding situation, that action is no longer needed because the job in the specified address space is no longer causing a message flooding situation.

Module

CNZZCKRT, CNZZAIMN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ014E	ACTION MESSAGE THRESHOLD REACHED FOR JOB <i>jobname</i> ASID <i>xxxx</i>
----------	--

Explanation

The jobname in the specified address space has exceeded the ACTION job message threshold (JOBTHRESH) and action will be taken against the job in that address space. If the jobname matches a JOB entry in the ACTION message specification, action unique to that JOB entry will be taken. Otherwise, DEFAULT or built-in action will be taken. If multiple jobs have the same jobname, action will be taken only against those instances of the job (address spaces) that have exceeded the message threshold.

In the message text:

jobname

The name of the job that is issuing a large number of action messages. NONAME or IEESYSAS indicates that a system service is issuing a large number of messages.

asid

The address space where the program was running when the threshold was reached.

System action

ACTION intensive mode processing continues.

Operator response

Contact the system programmer.

System programmer response

This may be an indication that you or the operator should take action against the job since it is exceeding the number of messages specified in your ACTION job message threshold policy. You should determine whether this is an actual message flooding situation (and perhaps take action if it is) or if your ACTION job message threshold has perhaps been set too low.

The ASID value may be used on a CANCEL command to uniquely identify the job to cancel when multiple jobs have the same jobname.

Module

CNZZAACT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ015E	ACTION MSGS FOR <i>nnnn</i> JOBS NO LONGER ACTED UPON. LAST JOB <i>jobname</i>
----------	---

Explanation

The time between two successive ACTION messages exceeds the ACTION system inter-message time (SYSIMTIME) and action will no longer be taken against ACTION messages from all of the jobs that were being tracked. If action is no longer being taken against multiple jobs, you will receive message CNZZ015E, instead of individual CNZZ010E messages.

In the message text:

nnnn

The number of jobs that will no longer have their messages acted upon.

jobname

The name of the last job that action was being taken against. NONAME or IEESYSAS indicates that action was being taken against a system service.

System action

Action will no longer be taken against ACTION messages from the affected jobs.

Operator response

Contact the system programmer.

System programmer response

If you or the operator are taking action against one or more jobs because they were causing a message flooding situation, that action is no longer needed because the jobs are no longer causing a message flooding situation.

Module

CNZZCKRT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ016I	Message Flood Automation policy initialized.
----------	---

Explanation

Message CNZZ016I is issued in response to the SET MSGFLD=xx command. The message indicates that the requested Parmlib member was read and that Message Flood Automation parameters were successfully re-initialized.

System action

If Message Flood Automation has been enabled, Message Flood Automation uses the new parameters.

Operator response

If Message Flood Automation was not previously enabled, and you wish to use the new parameters, you should issue a SETMF ON command to enable Message Flood Automation processing.

System programmer response

None.

Module

CNZZINIT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ017I

Previous PARMLIB read already underway; try later.

Explanation

Message CNZZ017I is issued in response to the SET MSGFLD=xx command. The message indicates that a previous SET MSGFLD=xx command is still being processed and that another SET MSGFLD=xx command cannot be processed until the previous command completes.

System action

Processing of the previous SET MSGFLD=xx command continues. Processing of this SET MSGFLD=xx command is terminated.

Operator response

Wait a brief period of time and re-enter the SET MSGFLD=xx command. If this message continues to reappear, contact the system programmer.

System programmer response

If this message occurs again after waiting several minutes, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CNZZSCHD

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ018E	ACTION MESSAGE RATE ACCEPTABLE. <i>nnnnnnnn</i> MESSAGES ACTED UPON.
-----------------	---

Explanation

The message rate has fallen below the ACTION message threshold and Message Flood Automation is no longer operating in ACTION intensive mode. If action is no longer being taken against multiple jobs, you will receive message CNZZ018E, instead of individual CNZZ010E messages.

In the message text:

nnnnnnnn

The number of ACTION messages that were acted upon during the message flood. If the value is zero, it means that no job exceeded the job threshold while ACTION message processing was in intensive mode.

System action

Message Flood Automation terminates ACTION intensive mode processing and no longer tracks the message production of individual jobs.

Operator response

Contact the system programmer.

System programmer response

This message should only be produced at the end of a true message flooding situation. If this message occurs frequently, you should review your ACTION message threshold and interval time specifications and adjust them to achieve a higher threshold. The threshold should be high enough that Message Flood Automation is not constantly oscillating into and out of intensive mode processing.

Module

CNZZAIOF

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ019I

NOT ENOUGH ROOM IN ACTION JOBS TABLE.

Explanation

The CNZZ019I message can be issued for two reasons.

The ACTION message job table cannot accommodate another entry. Too many JOB entries were specified in the ACTION message section of the MSGFLDxx Parmlib member that is being loaded. The ACTION message job table has a maximum size of 64 entries. Only the first 64 entries will be processed.

The ACTION message job tracking table cannot accommodate another entry. During ACTION message intensive mode processing, more address spaces have issued messages than can be tracked in the ACTION message job tracking table. The ACTION message job tracking table has a maximum size of 128 entries. When ACTION message intensive mode has been entered, only the first 128 address spaces to produce action messages are tracked.

System action

Loading of the MSGFLDxx Parmlib member continues. ACTION intensive mode processing continues.

Operator response

None

System programmer response

Reduce the number of ACTION message JOB entries in the MSGFLDxx Parmlib member to no more than 64.

If this message occurs frequently, it is usually an indication that the ACTION message threshold (MSGTHRESH) has been set too low and needs to be adjusted upward. The threshold should be high enough that Message Flood Automation is not constantly oscillating into and out of intensive mode processing.

Module

CNZZTDP3, CNZZAIMN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ022I

Operation cannot be performed. No Message Flood SQA area.

Explanation

The requested operation requires manipulating information held in the Message Flood Automation shared common storage area (SQA), but no SQA area could be located by Message Flood Automation command processing. This might indicate that: (1) The IEAVMXIT (CNZZVMXT) message exit was not loaded or activated. (2) The name/token anchor of the shared common storage area (SQA) could not be located. (3) The shared common storage area was explicitly freed using a SETMF FREE command.

System action

The requested operation is terminated.

Operator response

To recover from this situation, issue the K M,UEXIT=Y command to re-instate the IEAVMXIT (CNZZVMXT) exit. If this message reoccurs after issuing the K M,UEXIT=Y command, report the problem to the system programmer. To reconnect message flood automation command processing to this storage, you must also reload the CNZZCMXT command exit using a SET MPF= command.

System programmer response

If issuing the `K M,UEXIT=Y` command does not resolve the problem, it is likely that the `IEAVMXIT (CNZZVMTX)` message exit was not installed or was installed incorrectly. The operating system attempts to load `IEAVMXIT` early in IPL processing, so examine `SYSLOG` for messages indicating that `IEAVMXIT` was not successfully loaded.

Module

CNZZCMXT

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ031E SPECIFIC MSG RATE EXCEEDED *nnnnnn* MSGS IN *ssss* SECS.

Explanation

The SPECIFIC message rate threshold has been exceeded and Message Flood Automation is now running in SPECIFIC message intensive mode to determine what message ID is responsible for producing the messages.

In the message text:

nnnnnn

The number of SPECIFIC messages that were counted. This is the SPECIFIC MSGTHRESH value.

SSSS

The number of seconds that it took for the messages to be counted. The time is less than or equal to the SPECIFIC INTVLTIME value.

System action

Message Flood Automation begins tracking the message IDs that are producing SPECIFIC messages.

Operator response

Contact the system programmer.

System programmer response

This message should only be produced in a true message flooding situation. If this message occurs frequently, you should review your SPECIFIC message threshold and interval time specifications and adjust them to achieve a higher threshold. The threshold should be high enough that Message Flood Automation is not constantly oscillating into and out of intensive mode processing.

Module

CNZZCKRT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ032E	SPECIFIC MESSAGE RATE ACCEPTABLE. <i>nnnnnnnn</i> MESSAGES ACTED UPON.
----------	--

Explanation

The message rate has fallen below the SPECIFIC message threshold and Message Flood Automation is no longer operating in SPECIFIC intensive mode.

In the message text:

nnnnnnnn

The number of SPECIFIC messages that were acted upon during the message flood. If the value is zero, it means that no message ID exceeded the message threshold while SPECIFIC message processing was in intensive mode.

System action

Message Flood Automation terminates SPECIFIC intensive mode processing and no longer tracks the message production of individual message IDs.

Operator response

Contact the system programmer.

System programmer response

This message should only be produced at the end of a true message flooding situation. If this message occurs frequently, you should review your SPECIFIC message threshold and interval time specifications and adjust them to achieve a higher threshold. The threshold should be high enough that Message Flood Automation is not constantly oscillating into and out of intensive mode processing.

Module

CNZZSIOF

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ033E	SPECIFIC MESSAGE THRESHOLD REACHED FOR <i>msgid</i>
----------	---

Explanation

The *msgid* specified has exceeded the SPECIFIC message threshold (MSGTHRESH) and action will be taken against the *msgid*. The *msgid* matches a MSG entry in the SPECIFIC message specification and action unique to that MSG entry will be taken if actions were defined for the *msgid*. Otherwise, built-in or DEFAULT actions will be taken.

In the message text:

msgid

The message ID of the SPECIFIC message that exceeded the SPECIFIC message threshold.

System action

SPECIFIC intensive mode processing continues.

Operator response

Contact the system programmer.

System programmer response

This might be an indication that you or the operator must take action because this message ID is exceeding the number of messages specified in your SPECIFIC message threshold policy. You must determine whether this is an actual message flooding situation (and take action if it is) or if your SPECIFIC message threshold has perhaps been set too low.

Module

CNZZSIMN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ034E	SPECIFIC MESSAGE <i>msgid</i> NO LONGER ACTED UPON
----------	--

Explanation

The time between two successive messages exceeds the SPECIFIC message inter-message time (MSGIMTIME) or the time between two successive messages exceeds the SPECIFIC system inter-message time (SYSIMTIME) and action will no longer be taken against this msgid. Note that this message will not occur in the following situations:

- if the source of the messages ends before its message rate has dropped below the message threshold.
- if the time between two of its messages exceeds the message inter-message time.

In the message text:

msgid

The message ID of the SPECIFIC message that will no longer be acted upon.

System action

Action will no longer be taken against the specific msgid.

Operator response

Contact the system programmer.

System programmer response

If you or the operator are taking action because this message ID was causing a message flooding situation, that action is no longer needed because this message ID is no longer causing a message flooding situation.

Module

CNZZCKRT, CNZZSIMN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ035E

***nnnn* SPECIFIC MESSAGES NO LONGER ACTED UPON.**

Explanation

The time between two successive messages exceeds the SPECIFIC message inter-message time (MSGIMTIME) or the time between two successive messages exceeds the SPECIFIC system inter-message time (SYSIMTIME) and action will no longer be taken against multiple message-ids.

In the message text:

nnnn

The number of message-ids that will no longer be acted upon.

System action

Action will no longer be taken against any specific message-ids.

Operator response

Contact the system programmer.

System programmer response

If you or the operator are taking action because multiple message IDs were causing a message flooding situation, that action is no longer needed because these message IDs are no longer causing a message flooding situation.

Module

CNZZCKRT

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

3

CNZZ040I	Intensive modes: REGULAR-<i>st1</i> ACTION-<i>st2</i> SPECIFIC-<i>st3</i>
-----------------	--

Explanation

Message CNZZ040I is issued in response to the DISPLAY MSGFLD,MODE command and indicates the current state of intensive mode processing. All of the intensive mode states should be OFF unless a message flooding situation is underway.

In the message text:

st1

The state of REGULAR intensive mode: either ON or OFF.

st2

The state of ACTION intensive mode: either ON or OFF.

st3

The state of SPECIFIC intensive mode: either ON or OFF.

System action

None

Operator response

None

System programmer response

None

Module

CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ041I	Message Flood Automation <i>state</i> PARMLIB member: <i>member</i>
-----------------	--

Explanation

Message CNZZ041I is issued in response to the SETMF ON and SETMF OFF commands and indicates the state of Message Flood Automation after the requested operation is performed.

In the message text:

state

The state of Message Flood Automation: either ENABLED or DISABLED. In the ENABLED state, Message Flood Automation will take action if a message flood occurs. In the DISABLED state, Message Flood Automation will take no action if a message flood occurs.

member

The name of the currently loaded MSGFLDxx Parmlib member. If the name is "internal", no MSGFLDxx Parmlib member has been loaded and Message Flood Automation will use its internal defaults if it is ENABLED.

System action

If the state is ENABLED, Message Flood Automation will use the currently active policy, as acquired from the MSGFLDxx Parmlib member, or its own built-in defaults, to determine when a message flooding situation is underway, and take action if a message flooding situation occurs.

If the state is DISABLED, Message Flood Automation does not look at the message traffic and will take no action should a message flooding situation occur.

Operator response

None

System programmer response

None

Module

CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ042I **MSGFLD Status:** *mf-status* Policy *policy-status* Using PARMLIB member: *membernm* Message rate monitoring *mrmstatus* *mrm-count* msgs *mrmmtsecs* sec *flood-status* [JOBNAME ASID T MSGS-ACTED-ON --DURATION -----STARTED-----] [*jobname asid u* actoncount *mmmm ss.th yyyjjj hh:mm:ss.th*][*jobname asid u* Tracking count *trkcnt1* not > JOBTHRESH *jtvalue*][MSG-ID ASID T MSGS-ACTED-ON --DURATION -----STARTED-----][*msgid asid u* actoncount *mmmm ss.th yyyjjj hh:mm:ss.th*][*msgid asid u* Tracking count *trkcnt2* not > MSGLIMIT *mlvalue*]

Explanation

Message CNZZ042I is issued in response to the DISPLAY MSGFLD,STATUS command and provides the current status of various Message Flood Automation functions.

The JOBNAME header line and one or more information lines are only present if a REGULAR or ACTION message flood is underway. An information line may contain a count of the messages issued within the current time interval if the job is being tracked but action is not yet being taken against the job.

The MSG-ID header line and one or more information lines are only present if a SPECIFIC message flood is underway. An information line may contain a count of the messages issued within the current time interval if the SPECIFIC message is being tracked but action is not yet being taken against the SPECIFIC message.

In the message text:

mf-status

The state of Message Flood Automation: either ENABLED or DISABLED. In the ENABLED state, Message Flood Automation will take action if a message flood occurs. In the DISABLED state, Message Flood Automation will take no action if a message flood occurs.

policy-status

The state of Message Flood Automation policy: either UNINITIALIZED or INITIALIZED.

membernm

The name of the currently loaded MSGFLDxx Parmlib member. If the name is "internal", no MSGFLDxx Parmlib member has been loaded and Message Flood Automation will use its internal defaults if it is ENABLED.

mrmstatus

The state of message rate monitoring: either DISABLED or ENABLED.

mrm-count

The number of messages that have been counted since Message Rate Monitoring was enabled.

mrmmtsecs

The number of seconds that have elapsed since Message Rate Monitoring was enabled.

flood-status

One of the following:

- No message flood is underway. There is no message flood information to display.
- A message flood is underway. Message flood information follows in the message.

jobname

The name of a job involved in the message flood.

asid

An address space contributing to the message flood. If this is a SPECIFIC message flood, this may not be the only address space issuing the SPECIFIC message.

u

The type of message flood: either R for REGULAR, A for ACTION, S for SPECIFIC.

actoncount

The number of messages that have been acted on by Message Flood Automation at the time the command was processed.

time

The duration of the message flood at the time the command was processed, in minutes, seconds and hundredths of seconds.

timestamp

The date and time that the message flood began.

trkcnt1

The number of messages that have been issued by the job in the current interval.

jtvalue

The current JOBTRESH value.

trkcnt2

The number of instances of this message ID that have been issued in the current interval.

mlvalue

The current MSGLIMIT value.

System action

Processing continues.

Operator response

If the message indicates that Message Flood Automation is DISABLED and you would like to ENABLE it, issue a SETMF ON command.

If the message indicates that Message Flood Automation is ENABLED and you would like to DISABLE it, issue a SETMF OFF command.

If the message indicates that Message Flood Automation is using its internal policy, or it indicates the name of a MSGFLDxx PARMLIB member that you no longer want to use, issue a SET MSGFLD=xx command where "xx" is the suffix of the MSGFLDxx PARMLIB member you wish to load.

If the message indicates that Message Rate Monitoring is DISABLED and you would like to ENABLE it, issue a SETMF MONITORON command.

If the message indicates that Message Rate Monitoring is ENABLED and you would like to DISABLE it, issue a SETMF MONITOROFF command.

If the message indicates that a message flood is underway, examine the duration of the message flood. If the flood is recent and of short duration, you may not have to do anything if the flood is not affecting other work. If the flood began some time ago, or is affecting other work, you may need to take action by canceling the job(s) that are causing the flood. Most message floods are very brief. If the flood persists for more than a few minutes, you should consult with your system programmer or supervisor before taking action.

System programmer response

If the message indicates that a message flood is underway, you should first determine whether you are dealing with an actual message flood or a message burst caused by a normal, transient condition.

Improperly specified Message Flood Automation policy can cause Message Flood Automation to take action when it should not. The job and SPECIFIC message thresholds should be set high enough that normally occurring transients are ignored, but low enough that message floods are caught before they can affect other work. You should use the Message Rate Monitoring facility and the output from the DISPLAY MSGFLD,MSGRATE command to determine if your job and SPECIFIC message thresholds are set appropriately.

If a real message flood is underway, and it is persisting, you may need to take action to prevent further damage to your system. You should use this message to identify the jobs or messages involved in the message flood and decide whether it is appropriate to cancel them.

Module

CNZZSTAT

Source

Message Flood Automation

Routing Code

*

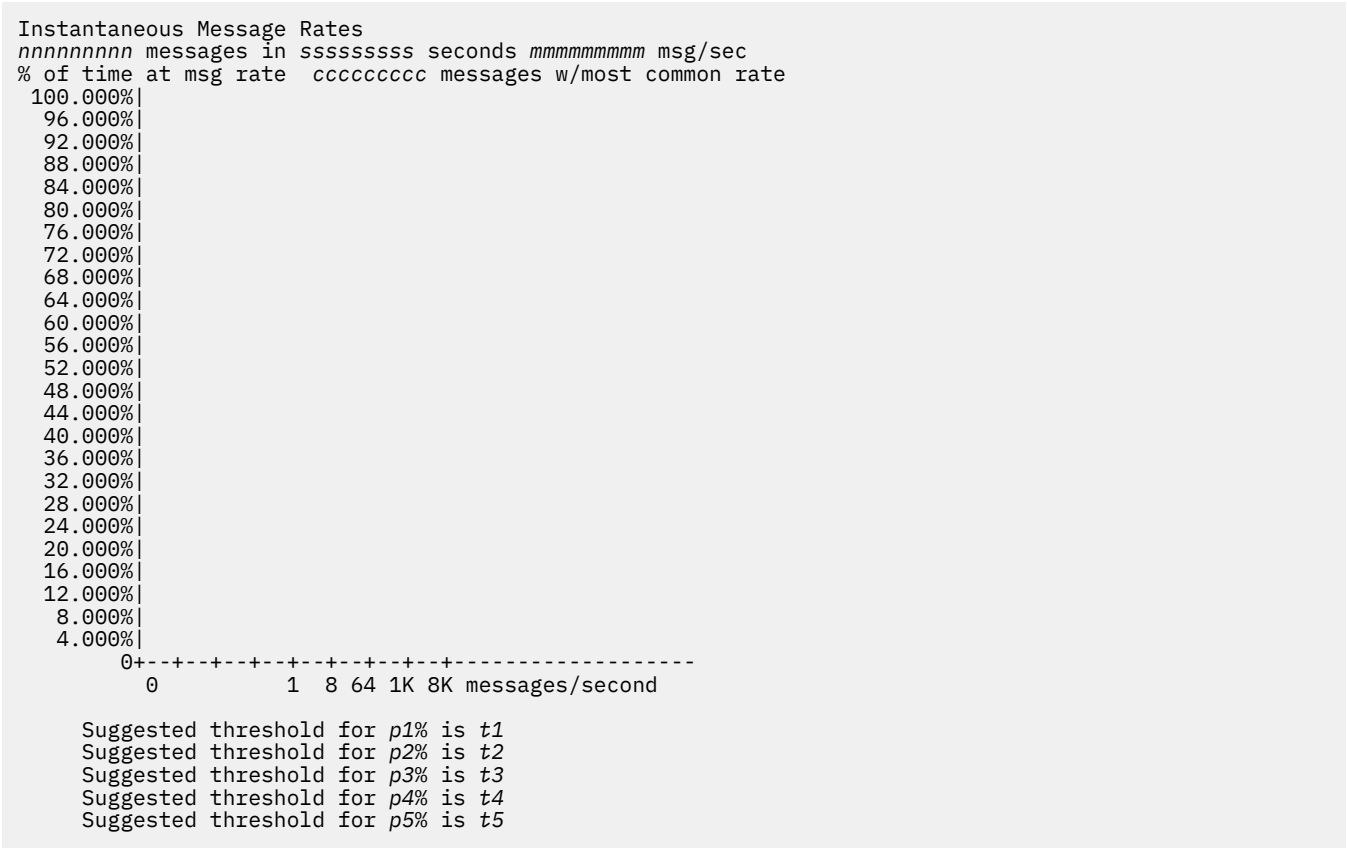
Descriptor Code

5, 8, 9

CNZZ043I MSGFLD Message Rates *text*

Explanation

text is:



Message CNZZ043I is issued in response to the DISPLAY MSGFLD,MSGRATE command and provides information about the message rates observed by the Message Rate Monitoring function. The graph's Y-axis shows the percentage of time spent on a message rate, and the X-axis who's instantaneous message rates (in messages / second). The X-axis scale is logarithmic with each character position being a factor of two, greater than the previous position in the rightward direction. Tick marks are provided at 8X intervals. The Y-axis is of variable length, with a default length of 25 lines. Any value from 0 to 999 is acceptable on the command, but it will be adjusted to the range 8 to 200. The actual value used is selected to provide readable increments on the Y-axis.

Each vertical bar of asterisks in the graph is rightward cumulative. That is each bar represents not only the fraction of time at its own rate, but the fraction of time with a lesser rate. (A bar's own contribution to the time

at a given message rate is therefore the difference between its height and the height of its immediate leftward neighbor).

A vertical line (I) indicates the most common message rate. On the X-axis, the minimum and maximum message rates recorded are indicated (by the > and < symbols, respectively). These are indicated on either side of the mean message rate. The percentage of messages occurring at the maximum message rate is usually quite small and cannot be visible unless the resolution of the graph is improved by increasing the number of lines in the graph.

The graph must have a characteristic "S" shape to it caused by relatively few messages occurring at very low message rates (the bottom left of the "S" curve) and very few messages occurring at very high message rates (the top right of the "S" curve).

The graph presents instantaneous message rates that are determined from the inter-arrival times of the messages. Small inter-arrival times result in high instantaneous message rates. Large inter-arrival times result in low instantaneous message rates. A high message rate on the graph does not necessarily imply that multiple, consecutive messages were issued at that rate. It is quite possible for a high message rate to be indicated without Message Flood Automation being triggered. (It is multiple, consecutive, high message rate messages that trigger Message Flood Automation).

In the message text:

nnnnnnnnnn

The number of messages that have been counted since Message Rate Monitoring was enabled.

ssssssssss

The number of seconds that have elapsed since Message Rate Monitoring was enabled.

mmmmmmmmmm

The average message rate, in messages / second.

cccccccccc

The number of messages with the most commonly occurring message rate. In the context used here, this is interpreted as the most commonly occurring inter-arrival time, that is, the time between two successive messages.

p1

The percentage of time that the message rate does not exceed the suggested threshold.

t1

The suggested threshold, in messages per second.

p2

The percentage of time that the message rate does not exceed the suggested threshold.

t2

The suggested threshold, in messages per second.

p3

The percentage of time that the message rate does not exceed the suggested threshold.

t3

The suggested threshold, in messages per second.

p4

The percentage of time that the message rate does not exceed the suggested threshold.

t4

The suggested threshold, in messages per second.

p5

The percentage of time that the message rate does not exceed the suggested threshold.

t5

The suggested threshold, in messages per second.

System action

None.

Operator response

None.

System programmer response

The suggested threshold values can be used to set the REGULAR message MSGTHRESH value.

Module

CNZZGRAF

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

CNZZ044I	No message rate data to display
-----------------	--

Explanation

Message CNZZ044I is issued in response to the DISPLAY MSGFLD,MSGRATE command if there is no message rate data to be displayed. Message rate data collection is enabled using the SETMF MONITORON command. It is also possible to receive this message if no messages were monitored between the time that the MONITORON command was issued and the DISPLAY MSGFLD,MSGRATE command was issued.

System action

None

Operator response

If you want to collect Message Rate Monitoring data, issue a SETMF MONITORON command to enable Message Rate Monitoring if you have not already done so.

System programmer response

None.

Module

CNZZGRAF

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ045I**Graph length too short; set to minimum length**

Explanation

Message CNZZ045I is issued in response to the DISPLAY MSGFLD,MSGRATE command and indicates that the supplied graph length is less than 8 lines. The length of the graph is reset to the minimum length of 8 lines.

System action

A graph 8 lines in length is produced.

Operator response

Supply a graph length of at least 8 lines.

System programmer response

None.

Module

CNZZGRAF

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ046I**Graph length too long; set to maximum length**

Explanation

Message CNZZ046I is issued in response to the DISPLAY MSGFLD,MSGRATE command and indicates that the supplied graph length is greater than 200 lines. The length of the graph is reset to the maximum length of 200 lines.

System action

A graph 200 lines in length is produced.

Operator response

Supply a graph length of 200 or fewer lines.

System programmer response

None.

Module

CNZZGRAF

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ047I	Graph cannot exceed 100%; set to 100%
-----------------	--

Explanation

A DISPLAY MSGFLD,MSGRATE command has requested that more than 100% of the message rate monitoring graph be displayed.

In the message text:

The percentage represents the fraction of the graph that is to be displayed. The percentage cannot exceed 100%.

System action

The entire (100%) message rate monitoring graph is displayed.

Operator response

If you wish to display a subset of the message rate monitoring graph, use a value from 1 to 99 to select the fraction of the graph that you wish to see. A value of 100 will cause the entire graph to be displayed.

System programmer response

None.

Module

CNZZSTAT

Source

Message Flood Automation

Routing Code

None; the message is directed to the console that entered the command in error.

Descriptor Code

5

CNZZ050E	Message Flood Automation Disabled Due to Failure
-----------------	---

Explanation

Message Flood Automation experienced a failure and had to be disabled. All settings made by the SETMF or SETMSGFLD= commands were removed.

System action

A dump is taken to capture the failure. The system continues to process without Message Flood Automation.

Operator response

Issue the DISPLAY MSGFLD,STATUS command to determine the state of Message Flood Automation. Use the SET MSGFLD= command to attempt to reload your installation policy and use the SETMF ON command to attempt to reactivate your installation policy. Notify your system programmer.

System programmer response

Search problem reporting databases for a fix for this problem. If no fix exists, contact the IBM Support Center.

Module

CNZS1MFA

Source

Consoles (SC1CK)

Routing Code

2, 10

Descriptor Code

11

CNZZ202I	No keywords specified. <i>errtxt</i>
----------	--------------------------------------

Explanation

The CNZZ202I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION, SPECIFIC or DEFAULT MSGFLDxx Parmlib statement, a keyword was expected but none was provided. During the processing of a DISPLAY MSGFLD,MSGTYPE=msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, a keyword was expected but none was provided.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZCMDS, CNZZTDP2

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ203I	Syntax error. No = in string <i>errtxt</i>
-----------------	---

Explanation

The CNZZ203I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, an equal sign character was expected but was not provided. During the processing of a DISPLAY MSGFLD,MSGTYPE=msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, an equal sign character was expected but was not provided.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ204I**Syntax error. No keyword in string *errtxt***

Explanation

The CNZZ204I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, a keyword was expected but was not provided. During the processing of a DISPLAY MSGFLD,MSGTYPE= msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, a keyword was expected but was not provided.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ205I**Syntax error. No value in string *errtxt***

Explanation

The CNZZ205I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, a value was expected but was not provided. During the processing of a DISPLAY MSGFLD,MSGTYPE= msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, a value was expected but was not provided.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ206I	Non-numeric value in string <i>errtxt</i>
-----------------	--

Explanation

The CNZZ206I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, a numeric value was expected but a non-numeric value was provided. During the processing of a DISPLAY MSGFLD,MSGTYPE= msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, a numeric value was expected but a non-numeric value was provided.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ207I	Invalid keyword <i>errtxt</i>
-----------------	--------------------------------------

Explanation

The CNZZ207I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION, SPECIFIC, DEFAULT, JOB or MSG MSGFLDxx Parmlib statement, a keyword was provided but it is not a valid keyword. If the keyword is on a DEFAULT, JOB, or MSG MSGFLDxx Parmlib statement, the keyword might be considered invalid, because it does not follow a valid REGULAR, ACTION or SPECIFIC statement. During the processing of a DISPLAY MSGFLD,MSGTYPE= msgtype, keyword or SETMF MSGTYPE=msgtype,keyword=value command, a keyword was provided but it is not a valid keyword.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The Parmlib statement in error is ignored or the C command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN, CNZZTDP2, CNZZTDP3, CNZZTDP4, CNZZDVL1, CNZZDVL2, CNZZDVL3, CNZZDVL4, CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ208I	Requested value(s) updated
-----------------	-----------------------------------

Explanation

Message CNZZ208I is issued in response to the SETMF MSGTYPE=msgtype,keyword=value command. The requested values have been updated.

System action

Message Flood Automation will use the updated values.

Operator response

None.

System programmer response

None.

Module

CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ209I	Action invalid for SPECIFIC msgtype
----------	-------------------------------------

Explanation

The requested action is not valid for the SPECIFIC message type.

System action

The requested action is not processed.

Operator response

Correct and re-enter the operator command, specifying only actions that are valid for the SPECIFIC msgtype.

System programmer response

Correct the actions specified in the MSGFLDxx Parmlib member and reload it.

Module

CNZZTDP2, CNZZTDP3, CNZZTDP4

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

—

CNZZ210I**Value must be non-zero *nnnnnnnnnn***

Explanation

The specified value must be non-zero.

In the message text:

nnnnnnnnnn

The value that is in error.

System action

The specified value is not processed.

Operator response

Correct the value specified and re-enter the command.

System programmer response

Correct the value specified in the MSGFLDxx Parmlib member and reload it.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ211I**Syntax error. *errtxt***

Explanation

The string shown contains a syntax error that prevents the Message Flood Automation Parmlib statement or operator command from being properly processed.

In the message text:

nnnnnnnnnn

The first 25 characters of the string that is in error. A keyword may have been misspelled or may not be valid for the particular Parmlib statement or operator command.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTDP1, CNZZTDP2, CNZZTDP3, CNZZTDP4

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ212I Value(s) in error NOT updated.

Explanation

Message CNZZ212I is issued in response to the SETMF MSGTYPE=msgtype,keyword=value command. Due to errors indicated in previous error messages, the requested values have NOT been updated.

System action

The requested command is not processed.

Operator response

Fix the errors indicated in the previous error messages and re-enter the command.

System programmer response

None.

Module

CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ213I**Syntax error: jobname missing**

Explanation

Message CNZZ213I is issued during the processing of both JOB statements and SETMF commands containing a JOB= parameter. In the case of a JOB statement, the jobname is either not present or is separated from the JOB specification by more than one blank. In the case of a JOB= parameter, the jobname is either not present or is separated from the JOB= specification by a blank.

System action

The JOB Parmlib statement or SETMF command is not processed.

Operator response

Correct the JOB= specification and re-enter the SETMF command.

System programmer response

Correct the JOB Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTDP3

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ214I**Syntax error: message ID missing**

Explanation

Message CNZZ214I is issued during the processing of both MSG statements and SETMF commands containing a MSG= parameter. In the case of a MSG statement, the message ID is either not present or is separated from the MSG specification by more than one blank. In the case of a MSG= parameter, the message ID is either not present or is separated from the MSG= specification by a blank.

System action

The MSG Parmlib statement or SETMF command is not processed.

Operator response

Correct the MSG= specification and re-enter the SETMF command.

System programmer response

Correct the MSG Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTDP4

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ301I	Value of <i>varname</i> is <i>nnnnnnnnnn</i>
-----------------	---

Explanation

Message CNZZ301I is issued in response to the DISPLAY MSGFLD,MSGTYPE=msgtype,keyword command.

In the message text:

varname

The name of the variable for which the value was requested.

nnnnnnnnnn

The value of the requested variable.

System action

The value of the specified variable is returned.

Operator response

None.

System programmer response

None.

Module

CNZZDVL1, CNZZDVL2, CNZZDVL3, CNZZDVL4

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

Explanation

The CNZZ302I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, the length of the value provided is either too short or too long. During the processing of a DISPLAY MSGFLD,MSGTYPE=msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, the length of the value provided is either too short or too long.

In the message text:

errtxt

The first 12 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

Explanation

The CNZZ303I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, the floating point value provided was improperly specified. During the processing of a DISPLAY MSGFLD,MSGTYPE=msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, the floating point value provided was improperly specified.

In the message text:

errtxt

The first 12 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ304I	Value not in range <i>errtxt</i>
-----------------	---

Explanation

The CNZZ304I message can be produced by either MSGFLDxx Parmlib member processing or by command processing. During the processing of a REGULAR, ACTION or SPECIFIC MSGFLDxx Parmlib statement, the floating point value provided was too small or too large. During the processing of a DISPLAY MSGFLD,MSGTYPE=msgtype,keyword or SETMF MSGTYPE=msgtype,keyword=value command, the floating point value provided was too small or too large.

In the message text:

errtxt

The first 12 characters of the string that is in error. Floating point values must be in the range 0.000001 to 16777215.0.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD or SETMF MSGTYPE command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZTOKN

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ401I**Message Flood Automation loading: *membernm***

Explanation

The CNZZ401I message is issued in response to the SET MSGFLD=xx command. Message Flood Automation is attempting to load the requested MSGFLDxx Parmlib member.

In the message text:

membernm

The name of the MSGFLDxx Parmlib member whose loading was requested.

System action

Loading of the requested MSGFLDxx Parmlib member continues.

Operator response

None.

System programmer response

None.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ410I**Message Flood Automation loading of *membernm* complete.**

Explanation

Message Flood Automation completed reading the requested MSGFLDxx Parmlib member.

In the message text:

membernm

The name of the MSGFLDxx Parmlib member whose loading was requested.

System action

Message Flood Automation uses the policy information read in from the requested MSGFLDxx Parmlib member.

Operator response

None

System programmer response

None

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ415I	Syntax error: <i>errtxt</i>
-----------------	------------------------------------

Explanation

During the processing of a DEFAULTCMD or JOB MSGFLDxx Parmlib statement, a syntax error was detected. During the processing of a SET MSGFLD=, SETMF keyword, SETMF MSGTYPE=, DISPLAY MSGFLD,keyword or DISPLAY MSGFLD,MSGTYPE= command, a syntax error was detected.

In the message text:

errtxt

The first 25 characters of the string that is in error.

System action

The statement or command is not processed.

Operator response

Correct and re-issue the DISPLAY MSGFLD, SET MSGFLD= or SETMF command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB, CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ416I**Statement sequence error. *errtxt***

Explanation

The CNZZ416I message is issued during the processing of DEFAULT, DEFAULTCMD, JOB and MSG MSGFLDxx Parmlib member statements. One of the following has occurred:

A DEFAULT statement has been encountered before a valid REGULAR, ACTION or SPECIFIC statement was processed. DEFAULT statements must follow the REGULAR, ACTION or SPECIFIC statements that they refer to.

A DEFAULTCMD statement has been encountered before a valid REGULAR or ACTION statement was processed. DEFAULTCMD statements must follow the REGULAR or ACTION statements that they refer to.

A JOB statement has been encountered before a valid REGULAR or ACTION statement was processed. JOB statements must follow the REGULAR or ACTION statements that they refer to.

A MSG statement has been encountered before a valid SPECIFIC statement was processed. MSG statements must follow the SPECIFIC statements that they refer to.

In the message text:

errtxt

The first 25 characters of the statement that is out of sequence.

System action

The statement is not processed.

Operator response

None

System programmer response

Correct the sequencing of the appropriate MSGFLDxx Parmlib statements and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ417I**Invalid keyword: *errtxt***

Explanation

The CNZZ417I message is issued during the processing of the DEFAULTCMD MSGFLDxx Parmlib member statement. The keyword provided is not a valid keyword.

In the message text:

errtxt

The first 25 characters of the string that is in error. The keyword may have been misspelled or may not be valid for the particular MSGFLDxx Parmlib statement or command.

System action

The statement is not processed.

Operator response

None

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ421I	REGULAR JOBTHRESH must be < MSGTHRESH
-----------------	---

Explanation

During the reading of a MSGFLDxx Parmlib member, it was found that the REGULAR JOBTHRESH value was not less than the REGULAR MSGTHRESH value.

System action

Message Flood Automation rejects the policy information loaded from the requested MSGFLDxx Parmlib member. The current policy remains in effect.

Operator response

Use the SETMF MSGTYPE=REGULAR,JOBTHRESH= command to make the REGULAR JOBTHRESH value less than the REGULAR MSGTHRESH value. Contact your system programmer to fix the values in the MSGFLDxx Parmlib member.

System programmer response

Change the REGULAR JOBTHRESH value or REGULAR MSGTHRESH value in the MSGFLDxx Parmlib member so that JOBTHRESH < MSGTHRESH and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ422I

ACTION JOBTHRESH must be < MSGTHRESH

Explanation

During the reading of a MSGFLDxx Parmlib member, it was found that the ACTION JOBTHRESH value was not less than the ACTION MSGTHRESH value.

System action

Message Flood Automation rejects the policy information loaded from the requested MSGFLDxx Parmlib member. The current policy remains in effect.

Operator response

Use the SETMF MSGTYPE=ACTION,JOBTHRESH= command to make the ACTION JOBTHRESH value less than the ACTION MSGTHRESH value. Contact your system programmer to fix the values in the MSGFLDxx Parmlib member.

System programmer response

Change the ACTION JOBTHRESH value or ACTION MSGTHRESH value in the MSGFLDxx Parmlib member so that JOBTHRESH < MSGTHRESH and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

Explanation

During the reading of a MSGFLDxx Parmlib member, it was found that the SPECIFIC MSGLIMIT value was not less than the SPECIFIC MSGTHRESH value.

System action

Message Flood Automation rejects the policy information loaded from the requested MSGFLDxx Parmlib member. The current policy remains in effect.

Operator response

Use the SETMF MSGTYPE=SPECIFIC,MSGLIMIT= command to make the SPECIFIC MSGLIMIT value less than the SPECIFIC MSGTHRESH value. Contact your system programmer to fix the values in the MSGFLDxx Parmlib member.

System programmer response

Change the SPECIFIC MSGLIMIT value or SPECIFIC MSGTHRESH value in the MSGFLDxx Parmlib member so that MSGLIMIT < MSGTHRESH and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

Explanation

Message Flood Automation detected in error when reading the MSGFLDxx Parmlib member.

In the message text:

membernm

The name of the MSGFLDxx Parmlib member that was in error.

System action

Message Flood Automation rejects the policy information loaded from the requested MSGFLDxx Parmlib member. The current policy remains in effect.

Operator response

Notify your system programmer.

System programmer response

Make the appropriate corrections and reissue the SET MSGFLD= command.

Module

CNZZPRLB

Source

Consoles (SC1CK)

Routing Code

2

Descriptor Code

5

CNZZ425I

Duplicate substitution characters: *errtxt*

Explanation

During the processing of a DEFAULTCMD statement, it was found that the same character was specified for both the job substitution character and the address space ID (ASID) character.

In the message text:

errtxt

The first 22 characters of the string that is in error.

System action

The DEFAULTCMD statement is not processed.

Operator response

Correct and re-issue the SET MSGFLD= command.

System programmer response

Correct the appropriate MSGFLDxx Parmlib statement and re-load the MSGFLDxx Parmlib member.

Module

CNZZPRLB

Source

Message Flood Automation

Routing Code

2

Descriptor Code

5

Explanation

text is:

Message type	REGULAR	ACTION	SPECIFIC	
INTVLTIME =	sssssss1	sssssss2	sssssss3	
JOBIMTIME =	ttttttt1	ttttttt2		
JOBTHRESH =	nnnnnnn1	nnnnnnn2		
MSGCOUNT =	nnnnnnn3	nnnnnnn4	nnnnnnn5	
MSGIMTIME =				ttttttt3
MSGLIMIT =				nnnnnnn6
MSGTHRESH =	nnnnnnn7	nnnnnnn8	nnnnnnn9	
NUMJOBS =	nnnnnnn10	nnnnnnn11		
SYSIMTIME =	ttttttt4	ttttttt5	ttttttt6	
[WARNING: REGULAR JOBTHRESH not < MSGTHRESH]				
[WARNING: ACTION JOBTHRESH not < MSGTHRESH]				
[WARNING: SPECIFIC MSGLIMIT not < MSGTHRESH]				

Message CNZZ901I is issued in response to the DISPLAY MSGFLD,PARAMETERS command and provides the current values of the Message Flood Automation parameters, based on the built-in defaults, as modified by the REGULAR, ACTION and SPECIFIC statements contained in the currently active MSGFLDxx Parmlib member.

The "WARNING: REGULAR JOBTHRESH ..." text only appears if the REGULAR JOBTHRESH value is NOT less than the REGULAR MSGTHRESH value. The "WARNING: ACTION JOBTHRESH ..." text only appears if the ACTION JOBTHRESH value is NOT less than the ACTION MSGTHRESH value. The "WARNING: SPECIFIC MSGLIMIT ..." text only appears if the SPECIFIC MSGLIMIT value is NOT less than the SPECIFIC MSGTHRESH value.

In the message text:

sssssss1

The REGULAR interval time in seconds.

sssssss2

The ACTION interval time in seconds.

sssssss3

The SPECIFIC interval time in seconds.

ttttttt1

The REGULAR job inter-message time in seconds and fractions of a second.

ttttttt2

The ACTION job inter-message time in seconds and fractions of a second.

nnnnnnn1

The REGULAR job threshold message count.

nnnnnnn2

The ACTION job threshold message count.

nnnnnnn3

The REGULAR current message count.

nnnnnnn4

The ACTION current message count.

nnnnnnn5

The SPECIFIC current message count.

ttttttt3

The SPECIFIC message inter-message time in seconds and fractions of a second.

nnnnnnn6

The SPECIFIC individual message message threshold count.

nnnnnnn7

The REGULAR message threshold count.

nnnnnnn8

The ACTION message threshold count.

nnnnnnnn9

The SPECIFIC message threshold count.

nnnnnnnn10

The REGULAR maximum number of jobs to be tracked.

nnnnnnnn11

The ACTION maximum number of jobs to be tracked.

ttttttt4

The REGULAR system inter-message time in seconds and fractions of a second.

ttttttt5

The ACTION system inter-message time in seconds and fractions of a second.

ttttttt6

The SPECIFIC system inter-message time in seconds and fractions of a second.

System action

Message Flood Automation processing continues.

Operator response

If any of the warning messages appear, you should correct the problem by raising the MSGTHRESH value until it is greater than the JOBTHRESH (or MSGLIMIT) value, or alternatively, by lowering the JOBTHRESH (or MSGLIMIT) value until it is less than the MSGTHRESH value. You can use the SETMF command to change these values immediately or contact your system programmer to have the values changed in the MSGFLDxx Parmlib member. If you change the values with the SETMF command, these changes will only persist until the next SET MSGFLD=xx command is issued or an IPL occurs. Changing the values in the MSGFLDxx Parmlib member will ensure that the values are properly set any time that the MSGFLDxx Parmlib member is reloaded.

System programmer response

Change the appropriate parameters and re-load the MSGFLDxx Parmlib member.

Module

CNZZDVL1

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

CNZZ902I

Message rate monitoring ENABLED.

Explanation

The CNZZ902I message is issued in response to the SETMF MONITORON command. The message rate monitoring function is enabled. All counters are zeroed and a new initial timestamp is stored.

System action

Message Rate Monitoring data will be collected.

Operator response

None.

System programmer response

None.

Module

CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

CNZZ903I Message rate monitoring **DISABLED**.**Explanation**

The CNZZ903I message is issued in response to the SETMF MONITOROFF command. The message rate monitoring function is disabled. The initial timestamp and all counters remain unchanged.

System action

Message Rate Monitoring data is retained. No new data is gathered.

Operator response

The message rate monitoring data that has been gathered may be displayed by issuing the DISPLAY MSGFLD,MSGRATE command.

System programmer response

None.

Module

CNZZCMDS

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5

Explanation

text is:

```

Message type REGULAR ACTION SPECIFIC
LOG          =      yn01      yn02      yn03
AUTO         =      yn04      yn05      yn06
DISPLAY      =      yn07      yn08      yn09
CMD          =      yn10      yn11
RETAIN       =              yn12      yn13
IGNORE       =              yn14
REGULAR CMD action command text
'ja,command-text'
ACTION CMD action command text
'ja,command-text'
```

Message CNZZ904I is issued in response to the DISPLAY MSGFLD,DEFAULTS command and provides the current settings of the Message Flood Automation default actions, based on the built-in defaults, as modified by the DEFAULT actions from the currently active MSGFLDxx Parmlib member.

In the message text:

yn01

The REGULAR logging action, Y or N.

yn02

The ACTION logging action, Y or N.

yn03

The SPECIFIC logging action, Y or N.

yn04

The REGULAR automation action, Y or N.

yn05

The ACTION automation action, Y or N.

yn06

The SPECIFIC automation action, Y or N.

yn07

The REGULAR console display action, Y or N.

yn08

The ACTION console display action, Y or N.

yn09

The SPECIFIC console display action, Y or N.

yn10

The REGULAR command action, Y or N.

yn11

The ACTION command action, Y or N.

yn12

The ACTION message retention action, Y or N.

yn13

The SPECIFIC message retention action, Y or N.

yn14

Whether Message Flood Automation is to completely ignore a message, Y or N.

j

The jobname substitution character in the command text.

a

The ASID substitution character in the command text.

command-text

The command text that is issued if a CMD action was requested for the job.

System action

Message Flood Automation processing continues.

Operator response

None.

System programmer response

None.

Module

CNZZDVL2

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

CNZZ905I **MSGFLD JOB Actionstext**

Explanation

text is:

REGULAR messages	LOG	AUTO	DISPLAY	CMD			
JOB	jobname1	yn01	yn02	yn03		yn04	
ACTION messages	LOG	AUTO	DISPLAY	CMD	RETAIN		
JOB	jobname2	yn06	yn07	yn08		yn09	yn10

Message CNZZ905I is issued in response to the DISPLAY MSGFLD,JOBS command. The message provides the current settings of the Message Flood Automation actions for specific jobs, based on the built-in defaults, as modified by the JOB actions from the currently active MSGFLDxx Parmlib member. The REGULAR heading only appears in the message if REGULAR JOB statements were defined. The ACTION heading only appears in the message if ACTION JOB statements were defined. The JOB line is repeated for each REGULAR or ACTION job that was defined.

In the message text:

jobname1

The name of the job for which these actions will be taken.

yn01

The REGULAR logging action, Y or N.

yn02

The REGULAR automation action, Y or N.

yn03

The REGULAR console display action, Y or N.

yn04

The REGULAR command action, Y or N.

jobname2

The name of the job for which these actions will be taken.

yn06

The ACTION logging action, Y or N.

yn07

The ACTION automation action, Y or N.

yn08

The ACTION console display action, Y or N.

yn09

The ACTION command action, Y or N.

yn10

The ACTION message retention action, Y or N.

System action

Message Flood Automation processing continues.

Operator response

None.

System programmer response

None.

Module

CNZZDVL3

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

CNZZ906I**MSGFLD MSG Actions text****Explanation**

text is:

SPECIFIC MSG	messages	LOG <i>messageid</i>	AUTO <i>yn01</i>	DISPLAY <i>yn02</i>	RETAIN <i>yn03</i>	IGNORE	<i>yn04</i>	<i>yn05</i>
-----------------	----------	-------------------------	---------------------	------------------------	-----------------------	--------	-------------	-------------

Message CNZZ906I is issued in response to the DISPLAY MSGFLD,MSGs command and provides the current settings of the Message Flood Automation actions for specific messages, based on the built-in defaults, as modified by the MSG actions from the currently active MSGFLDxx Parmlib member. The SPECIFIC heading only appears in the message if SPECIFIC MSG statements were defined. The MSG line is repeated for each SPECIFIC message that was defined.

In the message text:

messageid

The message ID for which these actions will be taken.

yn01

The SPECIFIC logging action, Y or N.

yn02

The SPECIFIC automation action, Y or N.

yn03

The SPECIFIC console display action, Y or N.

yn04

The SPECIFIC message retention action, Y or N.

yn05

Whether Message Flood Automation is completely ignore this message, Y or N.

System action

Message Flood Automation processing continues.

Operator response

None.

System programmer response

None.

Module

CNZZDVL4

Source

Consoles (SC1CK)

Routing Code

*

Descriptor Code

5, 8, 9

Chapter 13. COF messages

COF001I

VLF START IS REJECTED. VLF MUST BE A STARTED TASK.

Explanation

The system rejected the request to start the virtual lookaside facility (VLF). VLF must be a started task. Do not start VLF through JCL or as a Time Sharing Option Extensions (TSO/E) command.

System action

The system does not start VLF.

- If you attempted to start VLF in a background job step, the system issues this message to the job log.
- If you attempted to start VLF from that terminal, the system issues this message to a TSO/E terminal.

System programmer response

Ask the system operator to enter the command to start VLF.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

11

Descriptor Code

4

COF002I

VLF START IS REJECTED. VLF IS ALREADY ACTIVE ON THE SYSTEM.

Explanation

The system rejected the request to start the virtual lookaside facility (VLF). A system control block indicates that VLF is already active. Only one VLF can be active on a system.

System action

The system rejects the current request to start VLF.

Operator response

If you were attempting to restart VLF, stop the existing VLF before entering the command to start VLF.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF003I	VLF START IS REJECTED. "SUB=MSTR" IS REQUIRED ON THE START VLF COMMAND.
----------------	--

Explanation

The system rejected the request to start the virtual lookaside facility (VLF). The START command is missing a parameter. Specify the SUB=MSTR parameter on a START command to have VLF run independently of the job entry subsystem (JES).

System action

The system does not start VLF.

Operator response

Reenter the command to start VLF with the required parameter.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF004I	VLF START IS REJECTED. THE NN= PARAMETER IS INCORRECT.
----------------	---

Explanation

The system rejected the request to start the virtual lookaside facility (VLF). The value for the optional NN parameter on the START command did not consist of either two characters or a list of up to 16 two character values enclosed in parentheses and separated by commas.

System action

The system does not start VLF.

Operator response

Reenter the START command with a correct value for the NN parameter.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF005I	VLF START IS REJECTED. IEFPARM DD STATEMENT IS MISSING.
----------------	--

Explanation

The system rejected the request to start the virtual lookaside facility (VLF). The VLF procedure should include a DD statement with a DDNAME of IEFPARM and a DSN parameter that names the library containing the COFVLFxx parmlib member, but it does not.

System action

The system does not start VLF.

Operator response

Notify the system programmer.

System programmer response

Correct the VLF start procedure by including a DD statement with a DDNAME of IEFPARM, and an appropriate DSN parameter.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF006I	VLF START IS REJECTED. MEMBER COFVLFxx DOES NOT EXIST IN PARMLIB.
----------------	--

Explanation

The system rejected the request to start the virtual lookaside facility (VLF). The system could not find the COFVLFxx parmlib member specified on the START command. The member is specified either explicitly by NN=xx, or by default, NN=00.

In the message text:

xx

The suffix of the COFVLFxx parmlib member.

System action

The system does not start VLF.

Operator response

Enter the START command, using an existing parmlib member.

System programmer response

If the specified COFVLFxx parmlib member does exist, add it to the parmlib or specify the correct COFVLFxx.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF007I

**VLF MODIFY IS REJECTED. THE REPLACE,NN=PARAMETER IS
INCORRECT.**

Explanation

The system rejected the request to modify the virtual lookaside facility (VLF). The value for the REPLACE,NN parameter on the START command did not consist of either two characters or a list of up to 16 two character values enclosed in parentheses and separated by commas.

System action

The system does not replace the VLF configuration.

Operator response

Reenter the MODIFY command with a correct value for the REPLACE,NN parameter.

System programmer response

Search problem reporting databases for a fix for the problem. If none exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

-

Descriptor Code

5

COF008I	VLF MODIFY IS REJECTED. MEMBER COFVLFxx DOES NOT EXIST IN PARMLIB.
----------------	---

Explanation

The system rejected the request to modify the virtual lookaside facility (VLF). The system could not find a COFVLFxx parmlib member specified on the MODIFY command.

In the message text:

xx
The suffix of the COFVLFxx parmlib member.

System action

The system does not replace the VLF configuration.

Operator response

Enter the MODIFY command using existing parmlib members.

System programmer response

If the specified COFVLFxx parmlib member does exist, add it to the parmlib.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

-

Descriptor Code

5

COF011I	VLF INITIALIZATION IS IN PROGRESS.
----------------	---

Explanation

The system accepted the request to start the virtual lookaside facility (VLF) and began VLF initialization.

System action

VLF initialization continues.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF012I

THE COFVLFxx PARMLIB MEMBER IS EMPTY.

Explanation

The system rejected the request to start or modify the virtual lookaside facility (VLF) because the specified COFVLFxx parmlib member is empty.

In the message text:

xx

The suffix of the COFVLFxx parmlib member.

System action

For a Start command, VLF processing ends. For a Modify command, the VLF configuration is not replaced.

Operator response

Reenter the command to start VLF using another parmlib member, and notify the system programmer that COFVLFxx is empty.

System programmer response

Include the necessary VLF statements in the COFVLFxx parmlib member.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF013I

AN I/O ERROR OCCURRED WHILE READING RECORD *nnnnn* FROM THE COFVLF*xx* PARMLIB MEMBER.

Explanation

The system rejected the request to start or modify the virtual lookaside facility (VLF). An error occurred when the system read a record from the specified COFVLF*xx* parmlib member.

In the message text:

nnnnn

The number of the record in the parmlib member.

xx

The suffix of the COFVLF*xx* parmlib member.

System action

For a Start command, VLF processing ends. For a Modify command, the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Investigate the cause of the error, and take appropriate corrective action. If the error cannot be corrected, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF014I

VLF HAS TERMINATED BECAUSE OF SEVERE ERRORS IN THE COFVLF*xx* PARMLIB MEMBER.

Explanation

The system rejected the request to start the virtual lookaside facility (VLF) because it could not find enough valid data in the COFVLF*xx* parmlib member to warrant continued processing. The system may issue messages COF101I, COF102I, and COF106I through COF112I to further explain the problem.

In the message text:

xx

The suffix of the COFVLF*xx* parmlib member.

System action

VLF processing ends.

Operator response

Tell the system programmer that this message was issued for COFVLFxx, and list any other messages that preceded this message.

System programmer response

See the explanations for any accompanying messages to determine and correct the error in the parmlib member.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF015I

**VLF IS UNABLE TO DETERMINE THE VOLUME SERIAL FOR THE
FOLLOWING ELIGIBLE DATA SET(S) IN CLASS *clsname*. {'*dsname*'
RETURN CODE=*return-code* REASON CODE=*reason-code*}**

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system did not find the volume serial number from the catalog for each data set listed. In a COFVLFxx parmlib member, the EDSN keyword identifies each data set, but the VOL keyword is missing.

In the message text:

clsname

The class of the data sets.

{'*dsname*' RETURN CODE=*return-code* REASON CODE=*reason-code*}

Appears for each data set missing the VOL keyword.

In the message text:

dsname

A data set with no volume serial number in the catalog.

return-code

Return code from the LOCATE macro.

reason-code

Reason code from the LOCATE macro.

System action

VLF initialization or modification continues; however, each data set listed is not included as a source of objects for VLF to keep.

Operator response

Notify the system programmer.

System programmer response

Either catalog the data sets listed, correct the parmlib member, or take corrective action according to the return and reason codes from the LOCATE macro. These codes are described in [z/OS DFSMSdfp Advanced Services](#).

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF016I

**VLF MODIFY IS REJECTED BECAUSE OF SEVERE ERRORS IN THE
COFVLFxx PARMLIB MEMBER.**

Explanation

The system rejected the request to modify the virtual lookaside facility (VLF) because it could not find enough valid data in the COFVLFxx parmlib member to warrant continued processing. The system may issue messages COF101I, COF102I, and COF106I through COF112I to further explain the problem.

In the message text:

xx

The suffix of the COFVLFxx parmlib member.

System action

The system does not replace the VLF configuration.

Operator response

Tell the system programmer that this message was issued for COFVLFxx, and list any other messages that preceded this message.

System programmer response

See the explanations for any accompanying messages to determine and correct the error in the parmlib member.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

-

Descriptor Code

5

COF021I	AN ERROR OCCURRED LOCATING LPA MODULE <i>modlname</i>. RETURN CODE=<i>return-code</i>
----------------	--

Explanation

During virtual lookaside facility (VLF) initialization, the system could not locate a module which should be in LPA.

In the message text:

modlname

The module that could not be located.

return-code

The return code from the CSVQUERY macro.

System action

VLF processing ends.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If none exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2, 10

Descriptor Code

4

COF022I	AN ERROR OCCURRED WHILE LOADING MODULE <i>modlname</i>. RETURN CODE=<i>return-code</i> REASON CODE=<i>reason-code</i>
----------------	--

Explanation

During virtual lookaside facility (VLF) initialization, the system could not load a module.

In the message text:

modlname

The module that could not be loaded.

return-code

The return code from the LOAD macro.

reason-code

The reason code from the LOAD macro.

System action

VLF processing ends.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If none exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF023I

**AN ERROR OCCURRED DURING VLF PROCESSING. ABEND
CODE=*abend-code* REASON CODE=*reason-code***

Explanation

The system detected an error during virtual lookaside facility (VLF) processing.

In the message text:

abend-code

The abend code for the error.

reason-code

The reason code for the error.

System action

VLF processing ends.

Operator response

Notify the system programmer.

System programmer response

For information about this error, examine the dump for this abend and see the explanation for this abend code. See [Formatting VLF dump data in z/OS MVS Diagnosis: Reference](#) for information about formatting VLF reports from a dump.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF024I

**AN ERROR OCCURRED WHILE ATTACHING *taskname*. RETURN
CODE=*return-code***

Explanation

While initializing the virtual lookaside facility (VLF), the system failed in its attempt to attach an internal VLF task.

In the message text:

taskname

The name of the internal VLF task.

return-code

The return code from the ATTACH macro.

System action

VLF processing ends.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If none exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF025I

VLF INITIALIZATION IS COMPLETE.

Explanation

The system successfully initialized the virtual lookaside facility (VLF). The VLF functions are now ready to receive invocations.

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF026I

MODIFY VLF PROCESSING IS COMPLETE.

Explanation

The system successfully replaced the configuration for the virtual lookaside facility (VLF).

Source

Virtual lookaside facility (VLF)

Routing Code

-

Descriptor Code

5

COF027I

MODIFY VLF PROCESSING DID NOT COMPLETE SUCCESSFULLY.

Explanation

The system encountered a problem while attempting to replace the configuration for the virtual lookaside facility (VLF). Depending upon the nature of the problem, some of the configuration may have been replaced. The system may issue other COFxxxxx messages to further describe the problem.

System action

The system may have replaced some of the VLF configuration.

Operator response

Tell the system programmer that this message was issued, along with any other COFxxxxx messages and/or abends in the VLF address space.

System programmer response

See the explanations for any accompanying messages. If a problem is not obvious, re-issue the MODIFY VLF,REPLACE=*nn* command. If failures continue, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

-

Descriptor Code

5

COF031I	VLF INTERNAL TASK <i>taskname</i> ENDED, ERROR THRESHOLD EXCEEDED.
---------	--

Explanation

Virtual lookaside facility (VLF) processing abended because of errors caused by a VLF internal task. This task ended and restarted multiple times, exceeding VLF's threshold for errors.

In the message text:

taskname

The name of the internal VLF task.

System action

VLF processing ends. The system writes a logrec data set error record.

Operator response

Notify the system programmer.

System programmer response

Examine the logrec data set for information about the errors. See [Formatting VLF dump data in z/OS MVS Diagnosis: Reference](#) for information about formatting VLF reports from a dump.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF032I

VLF HAS TERMINATED BECAUSE OF ERROR CONDITIONS. VLF RETURN CODE=*return-code1* REASON CODE=*reason-code1* [service RETURN CODE=*return-code2* REASON CODE=*reason-code2*]

Explanation

Virtual lookaside facility (VLF) processing abended because of error conditions that could affect the rest of the system.

In the message text:

return-code1

The VLF return code for the error.

reason-code1

The VLF reason code for the error.

The following table explains some of the VLF return and reason codes. If the code that appears in the message is not listed in this table, the problem is internal to VLF.

<i>return-code1</i>	<i>reason-code1</i>	Explanation
0000	0000	The operator entered a STOP VLF command.
0008		The system rejected the request to start VLF.
	0004	VLF is not a started task.
	0008	Another VLF is running.
	000C	The command to start VLF did not have the SUB=MSTR keyword.
	0010	Too few characters followed the NN parameter.
	0014	Too many characters followed the NN parameter.
000C		The system found a problem with the COFVLFxx parmlib member.
	0004	The DDNAME of IEFPARM is not allocated.
	0008	The system did not find COFVLFxx.
	000C	The COFVLFxx parmlib member is empty.
	0010	The system could not deallocate the DDNAME of IEFPARM.
0010		The system detected a condition that might jeopardize VLF data integrity. The condition detected might be internal or external to VLF.
	020x	VLF encountered an error in ATTACH processing.
	0300	VLF detected an internal error.
	040x	VLF encountered an error in CPOOL processing.
	0500	VLF detected an internal error.
	060x	VLF encountered an error in GETMAIN processing.
	070x	VLF detected an internal error.
	080x	The system detected a condition in the sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	1100	VLF detected an internal error.

<i>return-code1</i>	<i>reason-code1</i>	Explanation
	200x	Excessive error completions of internal tasks have occurred.
	3000	The system detected a condition that might jeopardize VLF data integrity. The condition detected is external to VLF.
	3001	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	30x2	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	3003	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	30x4	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	30x5	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	3006	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	30x7	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	3008	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	30x9	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	300A	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	300B	The system detected a condition in a member of a sysplex group that might jeopardize VLF data integrity. The condition detected is external to VLF.
	FFxx	The system ends VLF because of an internally detected error. This error could be the result of an operator-issued CANCEL command for the VLF address space.
0014	0000	An I/O error occurred while the system read COFVLFxx.
0018	000x	The system found an error while parsing the COFVLFxx parmlib member.
	0005	The system reached the end of data within a comment in COFVLFxx.
001C		The system could not load a module or find it in the nucleus or link pack area (LPA).
	0001	The system could not load module COFMMSGs.

<i>return-code1</i>	<i>reason-code1</i>	Explanation
	0071	The system could not find module COFMLATC in the LPA.
	0081	The NUCLKUP of module COFMESTA in the nucleus failed.
	0082	The NUCLKUP of module COFMIDEN in the nucleus failed.
	0083	The NUCLKUP of module COFMMTGR in the nucleus failed.
	0091	The system could not load module IEEMB887.
	0092	The system could not load module IEEMB878.
	0093	The system could not load module COFMPARS.
	00FF	The system could not load or locate in the LPA one or more modules. The system identifies these modules by issuing messages COF021I and COF022I.

Also in the message text:

service RETURN CODE=*return-code2* **REASON CODE=***reason-code2*

Another system service issued a nonzero return code when it was called because of the error condition.

In the message text:

service

The name of the system service issuing the nonzero return code.

return-code2

The return code from the system service.

reason-code2

The reason code from the system service.

System action

VLF processing ends. The system writes a logrec data set error record.

Operator response

Notify the system programmer.

System programmer response

Examine logrec data set for information about the errors. If another system service issued a nonzero return code, see the following information for a description of the codes:

- [*z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*](#)
- [*z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG*](#)
- [*z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU*](#)
- [*z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO*](#).

See [Formatting VLF dump data](#) for information about formatting VLF reports from a dump. If the error is internal to VLF, or if the error is external to VLF and might jeopardize VLF data integrity, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF033I	VLF HAS TERMINATED BECAUSE OF AN OPERATOR STOP REQUEST.
----------------	--

Explanation

The operator entered a STOP command to stop virtual lookaside facility (VLF) processing.

System action

VLF processing ends.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF034I	VLF IS UNABLE TO JOIN GROUP COFVLFNO. NO VLF CROSS-SYSTEM NOTIFICATION IS POSSIBLE. INITIALIZATION CONTINUES.
----------------	--

Explanation

During VLF initialization, VLF failed to join the XCF group called COFVLFNO. The likely reason is that the couple data set had no room for the group.

System action

Initialization of VLF continues; however, VLF on this system will not be able to participate in the automatic notification of PDS data changes.

System programmer response

Use the DISPLAY XCF command to display the status of the XCF groups and couple data set. Format a new XCF couple data set with enough room for the VLF group, and use the SETXCF command to make it first the alternate couple data set and then the primary couple data set. Then stop VLF and restart it.

Module

COFMINIT

Source

Virtual lookaside facility (VLF)

Routing Code

2,10

Descriptor Code

4

COF101I	COFVLFxx, RECORD <i>nnnnn</i>, A CLASS STATEMENT IS MISSING OR NOT VALID.
----------------	--

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system could not find a valid class statement in the COFVLFxx parmlib member. Either COFVLFxx contains unrecognizable data in a record or the member has no CLASS statement and is not concatenated with a member that does have a CLASS statement.

In the message text:

xx

The suffix of the COFVLFxx parmlib member where a CLASS statement was expected but not found.

nnnnn

The number of the record of the COFVLFxx parmlib member where a CLASS statement was expected but not found.

System action:

For a Start command, VLF initialization ends after reading COFVLFxx. For a Modify command, the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Either provide the missing CLASS statement or correct the CLASS statement in COFVLFxx.

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF102I	COFVLFxx, VLF IS UNABLE TO DETERMINE THE VOLUME SERIAL FOR ANY ELIGIBLE DATA SET IN CLASS <i>clsname</i>.
----------------	--

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system tried to get volume serial numbers from the catalog. In the COFVLFxx parmlib member, all data set names for a class were specified with EDSN keywords, but with no VOL keywords.

In the message text:

xx

The suffix of the COFVLFxx parmlib member where the class definition ended. Note that the CLASS statement could be in the parmlib member shown in this message or in a previous COFVLFxx parmlib member when there is a concatenation of members.

clsname

The class containing the data sets names.

System action

VLF initialization or modification continues; however, the class is not included in the table of valid classes. If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that member, for a Modify command the VLF configuration is not replaced. The system issues message COF015I.

Operator response

Notify the system programmer.

System programmer response

Do one of the following:

- Correct the syntax in COFVLFxx.
- Catalog the data set or sets in the class.
- Take corrective action according to the return code and reason code returned by the LOCATE macro. These codes are displayed in message COF015I, and are described in [z/OS DFSMS Managing Catalogs](#).

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF103I

COFVLFxx, RECORD nnnnn, keyword KEYWORD WAS IGNORED FOR CLASS clsname.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system ignored a keyword for a class statement in a COFVLFxx parmlib member because it is out of position. Either the VOL keyword appeared before an EDSN keyword, or the VOL keyword is in the same class as an EMAJ keyword.

In the message text:

xx

The suffix of the COFVLFxx parmlib member

nnnnn

The number of the record containing the keyword.

keyword

The keyword that is out of position.

clsname

The name specified in the class statement in the COFVLFxx parmlib member. Note that the CLASS statement could be in the parmlib member shown in this message or in a previous COFVLFxx parmlib member when there is a concatenation of members.

System action

VLF initialization or modification continues.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF104I

COFVLFxx, RECORD *nnnnn*, *keyword* IS A DUPLICATE KEYWORD.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system ignored a keyword in a COFVLFxx parmlib member because it is a duplicate keyword. Only one NAME, MAXVIRT, and ALERTAGE keyword is allowed within a class, and only one VOL keyword is allowed per EDSN keyword.

In the message text:

xx

The suffix of the COFVLFxx parmlib member. Note that the keyword could be a duplicate of one specified in a previous COFVLFxx parmlib member when there is a concatenation of members.

nnnnn

The number of the record containing the keyword.

keyword

The keyword that is out of position.

System action

VLF initialization or modification continues, using only the first valid occurrence of the keyword.

Operator response

Notify the system programmer.

System programmer response

Correct the record in COFVLFxx.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF105I	COFVLFxx, RECORD <i>nnnnn</i>, <i>clsname</i> IS A DUPLICATE CLASS DEFINITION.
----------------	---

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found a duplicate class definition in a COFVLFxx parmlib member. In a CLASS statement, a NAME keyword specifies the same value as a previous NAME keyword did for another CLASS statement. Note that the CLASS statement could be a duplicate of one specified in a previous COFVLFxx parmlib member when there is a concatenation of members.

In the message text:

xx

The suffix of the COFVLFxx parmlib member

nnnnn

The number of the record containing the keyword.

clsname

The name of the specified class.

System action

VLF initialization or modification continues, using the first valid class definition.

Operator response

Notify the system programmer.

System programmer response

Correct the error in COFVLFxx.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF106I	COFVLFxx, RECORD nnnnn, EDSN AND EMAJ ARE MUTUALLY EXCLUSIVE KEYWORDS.
----------------	---

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found two mutually exclusive keywords. A CLASS statement in a COFVLFxx parmlib member contains both the EDSN and EMAJ keywords.

In the message text:

xx
The suffix of the COFVLFxx parmlib member where the unexpected EDSN or EMAJ keyword was found.

nnnnn
The number of the record containing the unexpected EDSN or EMAJ keyword.

System action

VLF initialization or modification continues; however, the class definition is not included in the table of valid classes. If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found a class statement in a COFVLFxx parmlib member that does not contain an acceptable value for either the EDSN or EMAJ keyword. No major name is available for the class.

In the message text:

xx

The suffix of the COFVLFxx parmlib member where the class definition ended. Note that the CLASS statement could be in the parmlib member shown in this message or in a previous COFVLFxx parmlib member when there is a concatenation of members.

nnnnn

The number of the record containing the keyword where the problem was detected. This will most likely be the record after the class definition ended.

clsname

The name of the class. Note that the CLASS statement could be in the parmlib member shown in this message or in a previous COFVLFxx parmlib member when there is a concatenation of members.

System action

VLF initialization or modification continues; however, the class definition is not included in the table of valid classes. If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by providing either one valid EMAJ keyword value, or one or more valid EDSN keyword values for the class.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found a value that is not valid for a keyword in a COFVLFxx parmlib member.

In the message text:

xx

The suffix of the COFVLFxx parmlib member

nnnnn

The number of the record containing the keywords

aaaaaaaa

The bad value specified in the keyword. If the value is longer than 8 bytes, the message displays only the first 8 bytes.

keyword

The keyword with the bad value.

System action

VLF initialization or modification continues, but the keyword is ignored. If no valid NAME, EMAJ, or EDSN keyword value is found for a particular class, that class is not included in the table of valid classes. If no valid VOL keyword value is found for the accompanying EDSN keyword, VLF assumes that the EDSN keyword value represents a cataloged data set. If no valid MAXVIRT or ALERTAGE keyword value is found, VLF uses a default value.

If there is no valid class statement in the COFVLFxx parmlib member, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by providing a valid value for the keyword. Follow the naming conventions explained in *z/OS MVS Initialization and Tuning Reference*.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF109I

COFVLFxx, RECORD nnnnn, keyword KEYWORD IS REQUIRED.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found that a NAME keyword was not the first keyword on the CLASS statement in a COFVLFxx parmlib member.

In the message text:

xx

The suffix of the COFVLFxx parmlib member

nnnnn

The number of the record containing the CLASS statement.

keyword

The missing keyword.

System action

VLF initialization or modification continues; however, the class definition is not included in the table of valid classes. If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by providing the required keyword and value.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF110I

COFVLFxx, RECORD nnnnn, EDSN OR EMAJ KEYWORD IS MISSING FOR CLASS *clsname*.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system did not find an EDSN or EMAJ keyword for the CLASS statement in a COFVLFxx parmlib member.

In the message text:

xx

The suffix of the COFVLFxx parmlib member where the EDSN or EMAJ keyword was expected but not found.

nnnnn

The number of the record where the EDSN or EMAJ keyword was expected but not found.

Note: that the applicable CLASS statement could be in a previous COFVLFxx parmlib member when there is a concatenation of members.

clsname

The name of the class missing eligible major names.

System action

VLF initialization or modification continues; however the class is not included in the table of valid classes. If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by providing either one valid EMAJ keyword value, or one or more valid EDSN keyword values for the class.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF111I	COFVLFxx, RECORD <i>nnnnn</i>, NO VALUE WAS SPECIFIED FOR <i>keyword</i> KEYWORD.
----------------	--

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system did not find a value for a keyword in a COFVLFxx parmlib member.

In the message text:

xx
The suffix of the COFVLFxx parmlib member

nnnnn
The number of the record containing the keyword.

keyword
The keyword missing a value.

System action

VLF initialization continues, but the keyword is ignored. If no valid NAME, EMAJ or EDSN keyword value is found for a particular class, that class is not included in the table of valid classes. If no valid VOL keyword value is found for the accompanying EDSN keyword, VLF assumes that the EDSN keyword value represents a cataloged data set.

If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by providing a valid value for the keyword.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF112I

COFVLFxx, RECORD nnnnn, keyword KEYWORD VALUE MUST BE yy TO zz CHARACTERS.

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found that the value specified for a keyword in a COFVLFxx parmlib member is not valid.

In the message text:

xx

The suffix of the COFVLFxx parmlib member

nnnnn

The number of the record containing the keyword.

keyword

The keyword containing a bad value.

yy

The lower limit of characters for the value.

zz

The upper limit of characters for the value.

Note: The range of values for each keyword is as follows:

keyword

value range

NAME

1 to 7 characters

EDSN

1 to 44 characters

VOL

1 to 6 characters

EMAJ

1 to 64 characters

MAXVIRT
3 to 6 characters

ALERTAGE
1 to 8 characters

System action

VLF initialization or modification continues, but the keyword and its value are ignored. If no valid NAME, EMAJ or EDSN keyword value is found for a particular class, that class is not included in the table of valid classes. If no valid VOL keyword value is found for the accompanying EDSN keyword, VLF assumes that the EDSN keyword value represents a cataloged data set.

If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

Notify the system programmer.

System programmer response

Correct parmlib member COFVLFxx by providing a valid value for the keyword.

Module
COFMPPARS

Source
Virtual lookaside facility (VLF)

Routing Code
When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code
When issued for a Start command, 4. When issued for a Modify command, 5.

COF113I	COFVLFxx, RECORD <i>nnnnn</i>, RIGHT PARENTHESIS IS MISSING FROM <i>keyword</i> KEYWORD VALUE.
----------------	---

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found that the value specified for a keyword in a COFVLFxx parmlib member was not followed by a right parenthesis.

In the message text:

xx
The suffix of the COFVLFxx parmlib member

nnnnn
The number of the record containing the keyword.

keyword
The keyword missing a right parenthesis on its value.

System action

VLF initialization or modification continues, using only the first valid occurrence of the data set name and volume serial combination. The system ignores duplicate combinations.

Operator response

Notify the system programmer.

System programmer response

Correct each record listed for COFVLFxx by deleting the duplicates, or by changing duplicate combination values.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF115I	DUPLICATE EMAJ VALUES FOR CLASS <i>clsname</i> ARE: {COFVLFxx RECORD <i>nnnnn</i>, '<i>mjrname</i>'}
----------------	---

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found the same value for an EMAJ keyword in a COFVLFxx parmlib member specified more than once within a class.

In the message text:

clsname

The name of the class with duplicate major names.

COFVLFxx RECORD *nnnnn*, '*mjrname*'

One of the duplicate EMAJ keyword values.

In the message text:

xx

The suffix of the COFVLFxx parmlib member where the duplicate was found.

nnnnn

The number of the record containing the duplicate value.

mjrname

The duplicate EMAJ keyword value.

System action

VLF initialization or modification continues, using only the first valid occurrence of the EMAJ keyword value. Duplicates are ignored.

Operator response

Notify the system programmer.

System programmer response

Correct each record listed for each COFVLFxx parmlib member listed by deleting the duplicates, or by changing duplicate values.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF116I	COFVLFxx, RECORD <i>nnnnn</i>, THERE ARE TOO MANY <i>keyword</i> KEYWORDS IN CLASS <i>clsname</i>.
----------------	---

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system found that a COFVLFxx parmlib member contains at least one major name beyond VLF's maximum of 65,536 major names for one class. The EDSN or EMAJ keywords define major names.

In the message text:

xx

The suffix of the COFVLFxx parmlib member where the major name limit was exceeded.

nnnnn

The record containing too many major name keywords.

keyword

The keyword that caused the class to exceed the maximum.

clsname

The class with too many major names.

System action

VLF initialization or modification continues; however, the class is not included in the table of valid classes. If there is no valid class statement in COFVLFxx, for a Start command VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

If another parmlib member is available, issue a new Start or Modify command with that member. Otherwise, notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by deleting any extra keywords.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF117I	COFVLFxx, RECORD nnnnn, THE INPUT RECORD CONTAINS UNRECOGNIZED DATA.
----------------	---

Explanation

During virtual lookaside facility (VLF) initialization or modification, the system did not recognize data in a COFVLFxx parmlib member. The data was misplaced, misspelled, or did not correspond to a valid keyword or statement.

In the message text:

xx
The suffix of the COFVLFxx parmlib member

nnnnn
The record containing unrecognized data.

System action

VLF initialization or modification continues; however, if there is no valid class statement in COFVLFxx, VLF initialization ends after reading that parmlib member, for a Modify command the VLF configuration is not replaced.

Operator response

If another parmlib member is available issue a new Start or Modify command with that member. Otherwise, notify the system programmer.

System programmer response

Correct the syntax in COFVLFxx by correcting the unrecognizable data.

Module

COFMPARS

Source

Virtual lookaside facility (VLF)

Routing Code

When issued for a Start command, 2,10. When issued for a Modify command, none.

Descriptor Code

When issued for a Start command, 4. When issued for a Modify command, 5.

COF201I**VLF IS NOT ACTIVE.**

Explanation

The system rejected the request to trace the virtual lookaside facility (VLF) because VLF is not currently initialized.

System action

The system ignores the TRACE command that the operator entered.

Operator response

Enter the START command to start VLF before entering any TRACE commands that are directed to the VLF component.

Source

Virtual lookaside facility (VLF)

Routing Code

—

Descriptor Code

5

COF202I**[VLF|DLF] TRACE REQUEST FAILED. OPTIONS ARE NOT ALLOWED.**

Explanation

The system rejected the request to trace either the virtual lookaside facility (VLF) or the data lookaside facility (DLF). The TRACE command specified options, but options are not allowed.

System action

The system rejects the request to trace VLF or DLF.

Operator response

Reenter the TRACE command without specifying any options.

Source

Virtual lookaside facility (VLF)

Routing Code

—

Descriptor Code

5

Explanation

During data space creation for the virtual lookaside facility (VLF) trace area, VLF received a nonzero return code from the DSPSERV macro.

In the message text:

return-code

The return code from the DSPSERV macro.

reason-code

The reason code from the DSPSERV macro.

System action

VLF trace initialization continues in OFF(AUDIT) mode.

Operator response

Try initializing the VLF trace again by entering the TRACE command. If the error persists, contact the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Virtual lookaside facility (VLF)

Routing Code

—

Descriptor Code

5

Explanation

During data space creation for the VLF trace area, VLF received a nonzero return code from the ALESERV macro.

In the message text:

return-code

The return code from the ALESERV macro.

System action

VLF trace initialization continues in OFF(AUDIT) mode.

Operator response

Try initializing the VLF trace again by entering the TRACE command. If the error persists, contact the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Virtual lookaside facility (VLF)

Routing Code

—

Descriptor Code

5

COF401I	COFDLFxx, RECORD nnnnn, A CLASS STATEMENT IS MISSING OR NOT VALID.
----------------	---

Explanation

During data lookaside facility (DLF) initialization or MODIFY command processing, the system could not find a valid class statement in a COFDLFxx parmlib member. Either COFDLFxx contains unrecognizable data in a record or the member has no CLASS statement.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The number of the record of the COFDLFxx parmlib member where an error was detected.

System action

If the error was detected during initialization processing, DLF initialization ends after reading COFDLFxx. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Correct COFDLFxx either by providing the missing CLASS statement or correcting the CLASS statement.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

Explanation

During data lookaside facility (DLF) initialization, the system ignored a keyword in the COFDLFxx parmlib member because it is out of position.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The number of the record containing the duplicate keyword.

keyword

The keyword that is out of position.

clsname

The name of the DLF class.

System action

The system continues initializing DLF, ignoring the keyword.

System programmer response

Correct the syntax in COFDLFxx.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

Explanation

During data lookaside facility (DLF) initialization, the system ignored a keyword in the COFDLFxx parmlib member because it is a duplicate keyword. There are no keywords which may be validly specified multiple times within a DLF class statement.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The number of the record containing the duplicate keyword.

keyword

The keyword that is duplicated.

System action

The system continues initializing DLF, using only the first valid occurrence of the keyword in COFDLFxx.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFDLFxx.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF405I

**COFDLFxx, RECORD *nnnnn*, *clsname* IS A DUPLICATE CLASS
DEFINITION.**

Explanation

During data lookaside facility (DLF) initialization, the system found more than one class definitions in a COFDLFxx parmlib member. Only one class may be defined in a COFDLF parmlib member,

xx

The suffix of the COFDLFxx parmlib member

nnnnn

The number of the record containing the keyword.

clsname

The name of the DLF class.

System action

DLF initialization continues, using the first valid CLASS definition.

System programmer response

Correct the error in COFDLFxx.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF408I	COFDLFxx, RECORD nnnnn, aaaaaaa VALUE IS NOT VALID FOR THE keyword KEYWORD.
----------------	--

Explanation

During data lookaside facility (DLF) initialization, the system found a value that is not valid for a keyword in a COFDLFxx parmlib member.

In the message text:

xx
The suffix of the COFDLFxx parmlib member.

nnnnn
The number of the record containing the keyword.

aaaaaaa
The bad value specified in the keyword. If the value is longer than 8 bytes, the message displays only the first 8 bytes.

keyword
The keyword with the bad value.

System action

The system continues DLF parmlib initialization, but ignores the keyword in COFDLFxx. A valid value must be specified for the CONEXIT, MAXEXPB, and PCTRETB keywords or the class statement is not valid.

If there is no valid class statement in COFDLFxx, and if the error was found during initialization, DLF initialization ends. If a MODIFY command was being processed, and there is no valid class statement, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFDLFxx by providing a valid value for the keyword.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF409I

COFDLFxx, RECORD nnnnn, keyword KEYWORD IS REQUIRED.

Explanation

During data lookaside facility (DLF) initialization, the system found that one of the required keywords is missing in a COFDLFxx parmlib member. The CLASS statement is not valid.

In the message text:

xx

The suffix of the COFDLFxx parmlib member

nnnnn

The number of the record containing the CLASS statement.

keyword

The missing keyword.

System action

If there is no valid class statement in COFDLFxx, and if the error was found during initialization, DLF initialization ends after reading that parmlib member. error was detected during DLF initialization. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFDLFxx by providing the required keyword and value.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF411I

COFDLFxx, RECORD nnnnn, NO VALUE WAS SPECIFIED FOR keyword KEYWORD.

Explanation

During data lookaside facility (DLF) initialization, the system did not find a value for a keyword in a COFDLFxx parmlib member.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The number of the record containing the keyword.

keyword

The keyword missing a value.

System action

The system continues DLF initialization, but ignores the keyword in the COFDLFxx parmlib member. If the MAXEXPB, PCTRETB, and CONEXIT keywords are not specified correctly, the CLASS statement is not valid. If there is no valid class statement in COFDLFxx, and if the error was found during initialization, DLF initialization ends after reading that parmlib member. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Correct the syntax in COFDLFxx by providing a valid value for the keyword.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF412I

COFDLFxx, RECORD *nnnnn*, *keyword* KEYWORD VALUE MUST BE *yy* TO *zz* CHARACTERS.

Explanation

During data lookaside facility (DLF) initialization, the system found that the value specified for a keyword in a COFDLFxx parmlib member is not valid.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The number of the record containing the keyword.

keyword

The keyword containing a bad value.

yy

The lower limit of characters for the value.

The upper limit of characters for the value.

keyword
value range

Greater than 1 or less than 4.

Greater than 1 or less than 3.

Greater than 1 or less than 8.

The system continues DLF initialization, but ignores the keyword in the COFDLFxx parmlib member. If the MAXEXPB, PCTRETB, and CONEXIT keywords all are not specified correctly, the CLASS statement is not valid. If there is no valid class statement in COFDLFxx, and if the error was found during initialization, DLF ends after reading that parmlib member. If a MODIFY command was being processed, the system ignores the command.

Notify the system programmer.

Correct the syntax in COFDLfx by providing a valid value for the keyword.

COFMPAR2

Data lookaside facility (DLF)

2,10

4

COF413I	COFDLFxx, RECORD nnnnnn, RIGHT PARENTHESIS IS MISSING FROM keyword KEYWORD VALUE.
---------	--

During data lookaside facility (DLF) initialization, the system found that the value specified for a keyword was not followed by a right parenthesis.

In the message text:

The suffix of the COFDL_{Fxx} parmlib member.

The number of the record containing the keyword.

keyword
The keyword

System action

DLF parmlib processing continues; DLF assumes a right parenthesis wherever it finds the first valid delimiter after the keyword.

Operator response

Notify the system programmer.

System programmer response

To prevent this message from being issues, correct the syntax in COFDLFxx by providing a right parenthesis after the keyword.

Module
COFMPAR2

Source
Data lookaside facility (DLF)

Routing Code
2,10

Descriptor Code
4

COF415I	COFDLFxx, RECORD nnnnn, ONLY ONE CLASS STATEMENT MAY BE SPECIFIED.
----------------	---

Explanation
During data lookaside facility (DLF) initialization or MODIFY command processing, the system found an extra CLASS statement in a COFDLFxx parmlib member.

In the message text:

xx
The suffix of the COFDLFxx parmlib member.

nnnnn
The number of the record containing the CLASS statement.

System action

The system continues DLF initialization but ignores the extra CLASS statement in the COFDLFxx parmlib member. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Correct COFDLFxx by removing the extra CLASS statement.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF416I	COFDLFxx, RECORD <i>nnnnn</i>, THERE ARE TOO MANY <i>kwrd</i> KEYWORDS IN CLASS <i>clsname</i>
----------------	---

Explanation

During data lookaside facility (DLF) initialization or MODIFY command processing, the system found a keyword used more than once in a COFDLFxx parmlib member.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The record containing unrecognized data.

kwrd

The keyword that is used more than once.

class

The name of the DLF class.

System action

The system continues DLF parmlib processing. If there is no valid class statement in COFDLFxx, and if the error was found during initialization, DLF ends after reading that parmlib member. If a MODIFY command was being processed, the system ignores the command.

System programmer response

Correct COFDLFxx by deleting any extra keywords.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF417I	COFDLFxx, RECORD nnnnn, THE INPUT RECORD CONTAINS UNRECOGNIZED DATA.
----------------	---

Explanation

During data lookaside facility (DLF) initialization or MODIFY command processing, the system did not recognize data in a COFDLFxx parmlib member. The data was misplaced, misspelled, or did not correspond to a valid keyword or statement.

In the message text:

- xx**
The suffix of the COFDLFxx parmlib member.
- nnnnn**
The record containing unrecognized data.

System action

DLF parmlib processing continues. If there is no valid class statement in COFDLFxx, and if the error was found during initialization, DLF ends after reading that parmlib member. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Correct COFDLFxx by correcting the unrecognizable data.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF419I	COFDLFxx, RECORD nnnnn, PARSE WORKAREA TOO SMALL TO PROCESS THIS MEMBER.
----------------	---

Explanation

During data lookaside facility (DLF) initialization or MODIFY command processing, the system ran out of storage in the provided workarea to process DLF parmlib members. A large amount of space is provided; this message should only occur if a very large amount of text is included in the COFDLFxx parmlib member.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

nnnnn

The record being processed when the system ran out of storage in the workarea.

System action

DLF parmlib processing ends. If DLF initialization was in process, DLF ends. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Remove extraneous text from COFDLFxx. If the member is not large (many thousands of lines) and this message is received, then report the problem to the IBM Support Center.

Module

COFMPAR2

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF501I

DLF START IS REJECTED. DLF MUST BE A STARTED TASK.

Explanation

The system rejected the request to start the data lookaside facility (DLF). DLF must be a started task. Do not start DLF through JCL or as a Time Sharing Option Extensions (TSO/E) command.

System action

The system does not start DLF.

- If you attempted to start DLF in a background job step, the system issues this message to the job log.
- If you attempted to start DLF from that terminal, the system issues this message to a TSO/E terminal.

System programmer response

Ask the system operator to enter the command to start DLF.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

11

COF502I	DLF START IS REJECTED. DLF IS ALREADY ACTIVE ON THE SYSTEM.
----------------	--

Explanation

The system rejected the request to start the data lookaside facility (DLF). A system control block indicates that DLF is already active. Only one DLF can be active on a system.

System action

The system rejects the current request to start DLF.

Operator response

If you were attempting to restart DLF, you must stop the existing DLF before entering the START command to start DLF.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF503I	DLF START IS REJECTED. "SUB=MSTR" IS REQUIRED ON THE START DLF COMMAND.
----------------	--

Explanation

The system rejected the request to start the data lookaside facility (DLF). The START command is missing a parameter. Specify SUB=MSTR on the START command for DLF to run independently of the job entry subsystem (JES).

System action

DLF invocation fails.

Operator response

Reenter the START command with the required parameter.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF504I

DLF START IS REJECTED. THE NN= PARAMETER MUST HAVE EXACTLY TWO CHARACTERS.

Explanation

The system rejected the request to start the data lookaside facility (DLF). The optional NN parameter on the START command did not consist of two characters.

System action

The system rejects the request to start VLF.

Operator response

Reenter the START command with a correct NN parameter value.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF505I

DLF START IS REJECTED. IEFPARM DD STATEMENT IS MISSING.

Explanation

The system rejected the request to start the data lookaside facility (DLF). The DLF start procedure should include a DD statement with a DDNAME of IEFPARM, and a DSN parameter that names the library containing the COFDLFxx parmlib member, but it does not.

System action

The system does not start DLF.

Operator response

Notify the system programmer.

System programmer response

Correct the DLF start procedure by including a DD statement with a DDNAME of IEFPARM, and an appropriate DSN parameter.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF506I

DLF START IS REJECTED. MEMBER COFDLFxx DOES NOT EXIST IN PARMLIB.

Explanation

The system rejected the request to start the data lookaside facility (DLF). The system could not find the COFDLFxx parmlib member specified on the START command. The member is specified either explicitly by NN=xx, or by default, NN=00.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

System action

The system rejected the request to start DLF.

Operator response

Enter the START command, using an existing parmlib member.

System programmer response

If the COFDLFxx parmlib member should exist, add it to the parmlib.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF507I**MEMBER COFDLFxx DOES NOT EXIST IN PARMLIB.****Explanation**

During MODIFY command processing, the system could not find the COFDLFxx parmlib member specified on the START command. The member is specified either explicitly by NN=xx, or by default, NN=00.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

System action

The system ignores the request to modify DLF.

Operator response

Enter the MODIFY command using an existing parmlib member.

System programmer response

If the COFDLFxx parmlib member should exist, add it to parmlib.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF511I**DLF INITIALIZATION IS IN PROGRESS.**

Explanation

The system accepted the request to start the data lookaside facility (DLF) and began DLF initialization.

System action

The system continues DLF initialization.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF512I

THE COFDLFxx PARMLIB MEMBER IS EMPTY.

Explanation

The system rejected the request to start the data lookaside facility (DLF) because the COFDLFxx parmlib member is empty.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

System action

If DLF initialization was in progress, DLF ends. If a MODIFY DLF,NN=xx command was being processed, the system ignores the command.

Operator response

Start or modify DLF again using another DLF parmlib member. Notify the system programmer that COFDLFxx is empty.

System programmer response

Include the necessary DLF statements in the specified member of the parmlib.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF513I	AN I/O ERROR OCCURRED WHILE READING RECORD <i>nnnnn</i> FROM THE COFDLFxx PARMLIB MEMBER.
----------------	--

Explanation

The system rejected the request to start the data lookaside facility (DLF). An error occurred when the system read a record from the COFDLFxx parmlib member.

In the message text:

nnnnn

The number of the record in the parmlib member.

xx

The suffix of the COFDLFxx parmlib member.

System action

If DLF initialization was in progress, DLF ends. If a MODIFY command was being processed, the system ignores the command.

Operator response

Notify the system programmer.

System programmer response

Investigate the cause of the error, and take appropriate corrective action. If the problem cannot be corrected, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF514I	DLF HAS TERMINATED BECAUSE OF SEVERE ERRORS IN THE COFDLFxx PARMLIB MEMBER.
----------------	--

Explanation

The system rejected the request to start the data lookaside facility (DLF). because it could not find enough valid data in a COFDLFxx parmlib member to warrant continued processing.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

System action

The system ends DLF processing. The system may issue messages COF401I through COF418I to further explain the problem.

Operator response

Tell your system programmer that this message was issued for member COFDLFxx, and list any other messages that preceded this message.

System programmer response

See the explanations for any accompanying messages to determine and correct the errors in COFDLFxx.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF516I	INVALID OPERATOR COMMAND CODE cc IGNORED BY DLF.
----------------	---

Explanation

The data lookaside facility (DLF) received an operator command, but the verb code for the command was not for one of the commands DLF is prepared to process. DLF only processes STOP or MODIFY commands.

In the message text:

cc

The verb code specified for the operator command.

System action

The command which gave control to DLF is ignored.

Operator response

Enter a valid operator command for DLF.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF520I

**MODIFY DLF HAS TERMINATED BECAUSE OF SEVERE ERRORS IN THE
COFDLFxx PARMLIB MEMBER. NO CHANGES WERE MADE. RETURN
CODE=*return-code* REASON CODE=*reason-code***

Explanation

The system rejected the request to modify the data lookaside facility (DLF) because it could not find enough valid data in a COFDLFxx parmlib member to warrant continued processing.

In the message text:

xx

The suffix of the COFDLFxx parmlib member.

return-code

The return code for the error.

reason-code

The reason code for the error.

See message COF553I for an explanation for the return and reason code.

System action

The system ignores the MODIFY command. No changes are made to DLF. The system may issue messages COF401I through COF418I to further explain the problem.

Operator response

Tell your system programmer that this message was issued for COFDLFxx, and list any other messages that preceded this message.

System programmer response

See the explanations for any accompanying messages to determine and correct the errors in COFDLFxx. If the parmlib error had occurred during DLF initialization, the return code and reason code would have been received for the DLF address space. If the error is internal to DLF, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF521I

**AN ERROR OCCURRED LOCATING LPA MODULE *modlname*. RETURN
CODE=*return-code***

Explanation

During data lookaside facility (DLF) initialization, the system could not locate a module.

In the message text:

modlname

The module that could not be loaded.

return-code

The return code from the CSVQUERY macro.

System action

The system ends DLF.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF522I

**AN ERROR OCCURRED WHILE LOADING MODULE *modlname*. RETURN
CODE=*return-code* REASON CODE=*reason-code***

Explanation

During data lookaside facility (DLF) initialization, the system could not load a module.

In the message text:

modlname

The module that could not be loaded.

return-code

The return code from the LOAD macro.

reason-code

The reason code from the LOAD macro.

System action

The system ends DLF processing.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF523I

**AN ERROR OCCURRED DURING DLF PROCESSING. ABEND
CODE=*abend-code* REASON CODE=*reason-code* FOOTPRINTS=*ftprint1*
*ftprint2 ftprint3 lastmsg***

Explanation

The system detected an error during data lookaside facility (DLF) processing.

In the message text:

abend-code

The abend code for the error.

reason-code

The reason code for the error.

ftprint1 ftprint2 ftprint3 lastmsg

Data that should be reported to IBM if the problem requires further analysis.

System action

The system ends DLF processing. The system writes a logrec data set error record. The system may write a dump for the abend.

Operator response

Notify the system programmer.

System programmer response

For information about this error, examine the dump produced for this abend and logrec data set records. See the explanation for this abend code. Report the problem to the IBM Support Center, if it requires further analysis.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF524I	AN ERROR OCCURRED WHILE ATTACHING <i>taskname</i>. RETURN CODE=<i>return-code</i>
----------------	--

Explanation

The system failed in its attempt to attach a data lookaside facility (DLF) task.

In the message text:

taskname

The name of the internal DLF task.

return-code

The return code from the ATTACH macro.

System action

The system ends DLF processing, if the error occurred during DLF initialization; otherwise, DLF operation continues.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF525I

DLF INITIALIZATION IS COMPLETE.

Explanation

The system successfully initialized the data lookaside facility (DLF). The DLF services may now be invoked and DLF operator commands will be processed.

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF529I

UNABLE TO DISPLAY DLF STATUS ON THIS DEVICE.

Explanation

While processing a MODIFY DLF,STATUS command, the system determined that the console from which the command was entered is not able to accept a status display.

System action

The system continues DLF processing but does not display the DLF status.

Operator response

Do one of the following:

- Ensure that the console from which the MODIFY DLF,STATUS command was entered is still online, active, and not being managed by JES3.
- Reenter the command from another console.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF530I

Explanation

```
DLF STATUS DISPLAY: xx.xx
ESTORE ON-LINE: 0000000000 AVAIL: aaaaaaaaaa OK LEVEL: llllllllll
-----
EXIT NAME = exitname
-----
MAXIMUM ----- CURRENT --- %MAX-
EXPB (EXPANDED BUFFERS): mmmmmmmmm Uuu cccccccccc Uuu ppp %
( NON-RETAINABLE): mmmmmmmmm Uuu cccccccccc Uuu ppp %
( NNN% RETAINABLE): mmmmmmmmm Uuu cccccccccc Uuu ppp %
-----
```

The control line of the DLF STATUS DISPLAY shows the specified COFDLFxx parmlib members. The first label line of the DLF STATUS DISPLAY provides three real storage manager (RSM) values relating to expanded storage (ESTORE) that are helpful in putting the rest of the figures in the display in context. These numbers are displayed in the same units (megabytes or blocks) that the rest of the numbers in the display are displayed in. A block (Blk) on the display is one 4-kilobyte page. The remainder of the status display consists of a set of status information for the data lookaside facility (DLF) objects.

In the message text:

xx.xx

The suffix of the initial COFDLFxx parmlib member used to start DLF, and, if the MODIFY command has been successfully performed, the most recent parmlib suffix used.

0000000000

The number of expanded storage frames currently on line. Expanded storage is not supported in the z/Architecture environment, so this value will be 0.

aaaaaaaaaa

The number of expanded storage frames currently on the available frame queue. Expanded storage is not supported in the z/Architecture environment, so this value will be 0.

lllllllll

The number of expanded storage frames on the available frame queue at which RSM will stop stealing to replenish the available queue. If the AVAIL figure is above this value, RSM is not currently stealing expanded storage frames. Expanded storage is not supported in the z/Architecture environment, so this value will be 0.

exitname

The name of the installation exit specified on the CONEXIT keyword.

EXPB (Expanded Buffers) There are 3 display lines for the EXPB value. The first is the total, and the next two lines show what proportion of the EXPB frames are divided into the retainable and non-retainable categories. The percentage shown in the heading for the retainable frames is that specified by the PCTRETB parameter in the COFDLFxx parmlib member.

In the message text:

mmmmmmmmmm

The maximum number of ESTORE frames Hiperbatch will try to use.

ccccccccc

The number of ESTORE frames currently in use by Hiperbatch.

Uuu

Indicates if the units are a decimal number of megabytes or 4-kilobyte blocks, depending on how the operator requested the status.

ppp

The percent of the maximum number of ESTORE frame currently in use by Hiperbatch.

If any of the values to be displayed by this message are *negative* numbers internally, they will be displayed in hexadecimal format (HEX) and the % will contain NMF (no meaningful figure).

System action

The system continues DLF processing.

Operator response

Note that the current value for EXPB may exceed the maximum value if a new COFDLFxx parmlib member is established with a lower maximum than the member previously in effect. Eventually, the current value should drop below the new maximum and stay there.

If any of the values to be displayed by this message are *negative* numbers internally, they will be displayed in hexadecimal format (HEX) and the % will contain NMF (no meaningful figure). If this occurs, search problem reporting databases for a fix for the problem. If no fix exists, report this message to the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

—

Descriptor Code

5,8,9,10

COF531I	DLF INTERNAL TASK <i>taskname</i> HAS ENDED <i>mm</i> OF A MAXIMUM <i>nn</i> TIMES.
----------------	--

Explanation

During data lookaside facility (DLF) processing, an internal task that normally operates continuously has ended the number of times indicated. The task will not be reattached once it has ended the number of times listed as the maximum.

In the message text:

taskname

The name of the task that has ended a number of times.

mm

The number of times the task has ended.

nn

The maximum number of times the task can end before being detached.

System action

The system continues DLF processing. At a point before the maximum is reached, DLF will issue messages recommending that DLF be shutdown when convenient. Once the task ends and is not reattached, DLF will not be fully functional.

If *mm* and *nn* are equal, and the *taskname* is COFMDORT, DLF will no longer be able to enqueue on retained DLF objects, so the DISPLAY DLF,RES=(SYSZSDO,*) command can no longer be entered to determine what DLF objects are retained.

Operator response

Notify the system programmer.

System programmer response

Examine logrec data set for information about the errors. See [Formatting DLF dump data in z/OS MVS Diagnosis: Reference](#) for information about DLF traces and IPCS reports that may be helpful for diagnosing this problem.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

1,10

Descriptor Code

11

COF532I	AN ERROR HAS OCCURRED IN DLF. DLF REMAINS ACTIVE. DLF ERROR CODE=<i>errorcd</i> REASON CODE=<i>reason-code1</i> service RETURN CODE=<i>return-code</i> REASON CODE=<i>reason-code2</i>
----------------	---

Explanation

During data lookaside facility (DLF) processing, a service or internal routine invoked by DLF returned a non-successful return code.

In the message text:

errorcd

The DLF error code.

reason-code1

The reason code for the DLF error.

service

The name of the service or routine with a non-successful return code.

return-code

The return code from the service.

reason-code2

The reason code from the service.

See message COF533I for an explanation for the DLF error and reason codes.

System action

The system continues DLF processing.

Operator response

Notify the system programmer.

System programmer response

Obtain the IPCS DLFDATA EXCEPTION report. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF533I	DLF HAS TERMINATED BECAUSE OF ERROR CONDITIONS. DLF RETURN CODE=<i>return-code1</i> REASON CODE=<i>reason-code1</i> [service RETURN CODE=<i>return-code2</i> REASON CODE=<i>reason-code2</i>]
----------------	--

Explanation

Data lookaside facility (DLF) processing ended because of errors during either initialization or the cleanup phase of normal ending at the request of the operator. The system may issue message COF521I, COF522I, or COF523I describing problems which have occurred.

In the message text:

return-code1

The DLF return code for the error.

reason-code1

The DLF reason code for the error.

The following table explains some of the DLF return and reason codes. If the code that appears in the message is not listed in this table, the problem is internal to DLF.

<i>return-code1</i>	<i>reason-code1</i>	Explanation
0000	0000	The operator entered a STOP DLF command.
0008		The system rejected the request to start DLF.
	0004	DLF is not a started task.
	0008	Another DLF is running.
	000C	The command to start DLF did not have the SUB=MSTR keyword.
	0010	Too few characters followed the NN parameter.
	0014	Too many characters followed the NN parameter.
000C		The system found a problem with the COFDLFxx parmlib member.
	0004	The DDNAME of IEFPARM is not allocated.
	0008	The system did not find COFDLFxx.
	000C	The COFDLFxx parmlib member is empty.
	0010	SVC 99 failed freeing IEFPARM.
0010		SDOM terminated for internal reasons. (COF532I only). Contact the IBM Support Center and provide the return code and reason code from this message.
0014	0000	An I/O error occurred while the system read COFDLFxx.

<i>return-code1</i>	<i>reason-code1</i>	Explanation
0018		The system found an error in COFDLFxx. For other internal reason codes not listed for this return code, contact the IBM Support Center and provide the return code and reason code from this message.
	0005	The system reached the end of data within a comment in COFDLFxx.
001C		The system could not load a module or find it in the nucleus or link pack area (LPA).
	0001	The system could not load module COFMMSG2.
	0002	The system could not load module COFMCBMG.
	0003	The system could not load module COFMCON2.
	0004	The system could not load module COFMCON4.
	0005	The system could not load module COFMDIS2.
	0006	The system could not load module COFMDIS4.
	0007	The system could not load module COFMDORT.
	0009	The system could not load module COFMIDE3.
	0010	The system could not load module COFMPAR2.
	0011	The system could not load module COFMPLBL.
	0012	The system could not load module COFMDEL.
	0013	The system could not load module COFMPEXT.
	0014	The system could not load module COFMPLST.
	0015	The system could not load module COFMPOOL.
	0017	The system could not load module COFMSCTL.
	0018	The system could not load module COFMSDEF.
	0019	The system could not load module COFMSINI.
	0020	The system could not load module COFMSTOR.
	0021	The system could not load module COFMTRAC.
	0022	The system could not load module COFMGAID.
	0023	The system could not load module COFMCVAL.
	0024	The system could not load module COFMCRTN.
	0025	The system could not load module COFMSDN1.
	0071	The system could not find module COFMEST2 in the LPA.
	0072	The system could not find module COFMLATC in the LPA.
	0073	The system could not find module COFMSORM in the LPA.
	0074	The system could not find module COFMCON3 in the LPA.
	0075	The system could not find module COFMDIS3 in the LPA.
	0076	The system could not find module IEE7603D in the LPA.
	0077	The system could not find module COFMSONO in the LPA.
	0078	The system could not find module COFMSRB1 in the LPA.

<i>return-code1</i>	<i>reason-code1</i>	Explanation
	0079	The system could not find module COFMSCHK in the LPA.
	0091	The system could not load module IEEMB887.
	0092	The system could not load module IEEMB878.
	0099	The system could not load an installation connect exit.
	00FF	The system could not load one or more modules. The system identifies these modules by issuing message COF522I.
0020		An error occurred setting up the cross memory environment. Contact the IBM Support Center and provide the return code and reason code from this message.
0024		An error occurred in the DLF message module. (COF532I only). Contact the IBM Support Center and provide the return code and reason code (message#) from this message.
0028	0004	The system found an error while creating an internal control block.
	0008	The system found an error during the initialization exit.
	000C	The system found an error while issuing BLDL for the exit module.
	0010	The system found an error during a GETMAIN for the exit module.

Also in the message text:

service RETURN CODE=return-code2 REASON CODE=reason-code2

Another system service issued a nonzero return code when it was called because of the error condition.

In the message text:

service

The name of the system service issuing the nonzero return code.

return-code2

The return code from the system service.

reason-code2

The reason code from the system service.

System action

The system ends DLF processing. The system writes a logrec data set error record.

Operator response

Notify the system programmer.

System programmer response

Examine the logrec data set for information about the codes. See [Formatting DLF dump data in z/OS MVS](#) *Diagnosis: Reference* for information about DLF reports that may be helpful for diagnosis.

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF534I**DLF HAS TERMINATED BECAUSE OF AN OPERATOR STOP REQUEST.**

Explanation

The operator entered a command to stop data lookaside facility (DLF) processing. When DLF determined that there were no DLF objects in existence, processing ended as requested.

System action

The system ends DLF processing.

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF535I**INVALID SYNTAX ON MODIFY DLF COMMAND OPERAND.**

Explanation

During data lookaside facility (DLF) processing, an operand specified on the MODIFY command is incorrect.

System action

The system rejects the MODIFY command.

Operator response

Reenter the command with correct syntax.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF536I

DLF MODIFY COMMAND PROCESSING COMPLETED.

Explanation

During data lookaside facility (DLF) processing, the system successfully completed MODIFY command processing. If no error messages have been received with this message, the processing was successful.

System action

The system is now ready to process additional operator commands for DLF.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF538E

DLF OPERATOR COMMANDS INOPERATIVE. DISPLAY DLF CONNECTIONS BY ISSUING 'D DLF,RES=(SYSZSDO,*).' WHEN THERE ARE NO CONNECTIONS, ISSUE 'FORCE DLF,ARM,A=ASID' TO STOP DLF.

Explanation

During data lookaside facility (DLF) processing, the system found internal errors serious enough that running further operator commands might result in an abend of the DLF address space. DLF objects currently in use, however, are not likely to be affected.

System action

The system will continue to process Hiperbatch transactions using DLF. The DLF address space will not process operator commands. The DLF address space will end only by entering a FORCE DLF,ARM,A=*asid* command. This command is necessary because DLF has lost its normal recovery capability and cannot risk further processing in the main DLF task.

Operator response

At the earliest opportunity, the workload using DLF objects should be drained by whatever means is appropriate to your installation. Enter the DISPLAY DLF,RES=(SYSZSDO,*) command to determine when there are no DLF objects connected. When you know that there are no jobs able to request new connections, enter the FORCE DLF,ARM,A=*asid* command to stop DLF.

Inform the system programmer of this message.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the logrec data set error recording.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

1,10

Descriptor Code

11

COF539E

RE-ISSUE STOP DLF COMMAND WHEN NO DLF OBJECTS EXIST.

Explanation

During data lookaside facility (DLF) processing, the system received a bad return code from the STIMER macro service and is therefore unable to automatically check for DLF objects periodically and stop automatically.

System action

The system continues DLF processing.

Operator response

In all likelihood, the STIMER error may not be permanent. You may enter a STOP or MODIFY command at any time regardless of whether DLF objects exist. If STIMER is successful on a subsequent operator command, the system removes this action message and DLF will stop automatically when there are no DLF objects.

If the STIMER function error is permanent, enter the DISPLAY DLF,RES=(SYSZSDO,*) command to determine when there are no DLF objects, and then enter the STOP DLF command. Contact the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the logrec data set error recording.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

1,10

Descriptor Code

11

COF540E

DLF SHOULD BE STOPPED - ERROR THRESHOLD EXCEEDED.

Explanation

Data lookaside facility (DLF) processing should be stopped because the DLF error threshold for the number of errors related to the connection or disconnection of a single DLF object has been exceeded. There is a possibility of damage to the DLF data structures, so DLF should be stopped and restarted when possible. This message only indicates that there is presumed damage, not that there is any certainty of actual damage to data structures.

System action

DLF continues to operate. This action message will remain until DLF is stopped or the operator deletes it from the console. The system writes a logrec data set error record. The system may write an SVC dump.

Operator response

At the earliest opportunity, the workload using shared data objects should be drained by whatever means is appropriate to your installation. Select a DLF stop option (DRAIN or QUIESCE) with a MODIFY DLF,MODE=DRAIN|QUIESCE command and then enter the STOP command to stop DLF.

Contact the system programmer.

System programmer response

Examine the logrec data set for information about failures which have occurred in DLF functions. Examine the SVC dump, if available. See Formatting DLF dump data in *z/OS MVS Diagnosis: Reference* for information about DLF traces and IPCS reports that may be helpful for diagnosing this problem.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

1,10

Descriptor Code

11

COF542E

DLF STOP ACTIVE (*mode* MODE). OBJECT CONNECTIONS EXIST.

Explanation

During data lookaside facility (DLF) processing, the system received the request to stop DLF. DLF processing will end when the system detects that no DLF object connections exist.

In the message text:

mode

The mode in which the stop request is active.

System action

DLF will check periodically whether object connections still exist. When they do not, it will end normally and the action message will be removed from the screen.

When the stop is active in DRAIN mode, no new DLF objects will be created. When the stop is active in QUIESCE mode, no new DLF object connections will be permitted, even if the object already exists.

Operator response

If you have changed your mind about wanting to stop DLF for any reason, you can reverse the stop process by entering the `MODIFY DLF,MODE=NORMAL` command. You may also switch from DRAIN to QUIESCE mode or vice-versa by entering the `MODIFY DLF,MODE={DRAIN|QUIESCE}` command.

If the message remains on the screen for a long time, you can enter the `DISPLAY DLF,RES=(SYSZSDO,*)` command to determine what DLF objects are still connected and potentially take some action regarding specific jobs or to delete retained DLF objects (objects being held by DLF for expected future reconnection).

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

1,10

Descriptor Code

11

COF543I

DLF STOP REQUEST CANCELLED. NORMAL MODE IN EFFECT.

Explanation

During processing to stop the data lookaside facility (DLF), the system received a request to cancel the stop process and resume normal operation.

System action

The system continues DLF processing. Some DLF connections may have been rejected while stop processing was in effect.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF544I

DLF STOP COMMAND REQUIRES PRIOR STOP MODE SELECTION.

Explanation

During data lookaside facility (DLF) processing, the system received a request to stop DLF. DLF will not process a STOP command unless a MODIFY DLF,MODE=DRAIN|QUIESCE command has been entered to select the STOP mode.

System action

The system continues DLF processing.

Operator response

If you are sure you want to stop the DLF address space, do the following:

1. Arrange to prevent the initiation of any jobs which *require* shared data object connections by whatever means is appropriate at your installation.
2. Enter the MODIFY DLF,MODE={DRAIN|QUIESCE} command to determine whether connections will be allowed to already existing DLF objects (QUIESCE mode) or not (DRAIN mode) during shutdown. In either mode, no new DLF objects will be created.
3. Enter the STOP DLF command. The system will stop DLF when there are no connections.

Module

COFMISDO

Source

Data lookaside facility (DLF)

Routing Code

2,10

Descriptor Code

4

COF1030I

**keywd [CLASS(classname)] [DATASET(dsname [(membername)])]
[VOLSER(volser)] {VLF NOTIFICATION WAS SUCCESSFUL. | NO VLF
UPDATES WERE NECESSARY.}**

Explanation

or *keywd* CLASS(*classname*) [MAJOR(*majorname*) [MINOR(*minorname*)]] {VLF NOTIFICATION WAS SUCCESSFUL. | NO VLF UPDATES WERE NECESSARY.}

The IKJPARS TSO/E service routine completed syntax verification of the VLFNOTE command keywords and the virtual lookaside facility (VLF) made the requested change in its storage. This message displays the command parameters that you entered, in their entirety, regardless of whether you entered an allowable shortened form. Also, if you specified DSNAME as an alias for DATASET, the message displays DATASET. The *keywd* field is replaced by ADD, DELETE, or UPDATE. If it turned out that there were no updates that needed to be made, such as because there was no matching major/minor, then "NO VLF UPDATES WERE NECESSARY" is displayed instead of "VLF NOTIFICATION WAS SUCCESSFUL".

System action

Processing continues.

User response

None

Source

VLFNOTE

COF10302I	<i>keywd</i> [CLASS(<i>classname</i>)] [DATASET(<i>dsname</i> [(<i>membername</i>)])] [VOLSER(<i>volser</i>)] VLF NOTIFICATION FAILED. RETURN CODE=nnnnnnnn REASON CODE=nnnnnnnn
------------------	---

Explanation

or *keywd* CLASS(*classname*) [MAJOR(*majorname*) [MINOR(*minorname*)]] VLF NOTIFICATION FAILED. RETURN CODE=nnnnnnnn REASON CODE=nnnnnnnn

The virtual lookaside facility (VLF) function that you attempted to invoke returned a non-zero return code or reason code, indicated in the message text. This message also displays the command parameters that you entered, in their entirety, regardless of whether you entered an allowable shortened form. If you specified DSNNAME as an alias for DATASET, the message displays DATASET. The *keywd* field is replaced by ADD, DELETE, or UPDATE.

System action

Processing continues with no change made to VLF storage.

User response

See *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN* for an explanation of the displayed macro return and reason codes to determine what action should be taken. If 'DELETE CLASS' is displayed, see the description of the COFPURGE macro. For all other cases, see the description of the COFNOTIF macro.

Source

VLFNOTE

COF10303I	YOU ARE NOT AUTHORIZED TO [text].
------------------	--

Explanation

text is one of the following:

- DELETE CLASS *classname*.
- DELETE A MAJOR FROM CLASS *classname*.
- SPECIFY ONLY ONE VOLUME.

YOUR INSTALLATION MUST AUTHORIZE USE OF THIS COMMAND.

You issued the VLFNOTE command to delete a class, or a major name from an IBM supplied class, or an entire volume, but you are not authorized by your installation to use this function of the virtual lookaside facility (VLF).

System action

Processing continues with no change made to VLF storage.

User response

If you should be authorized to use this VLFNOTE command function, see your system programmer to obtain TSO/E operator authority. Otherwise, see [z/OS TSO/E Command Reference](#) for descriptions of the [VLFNOTE command](#) functions that do not require TSO/E operator authority.

Source

VLFNOTE

COF10304I	NO OPERANDS, COMMAND IGNORED. VLFNOTE COMMAND TERMINATED. NO VALID INPUT INFORMATION WAS SPECIFIED.
------------------	--

Explanation

You did not specify any operands on the VLFNOTE command.

System action

Processing continues with no change made to VLF storage.

User response

If you do not know the valid VLFNOTE operands, issue 'HELP VLFNOTE' for information about the VLFNOTE command. If you do not have TSO/E operator authority, see [z/OS TSO/E Command Reference](#) for descriptions of the VLFNOTE command functions that do not require TSO/E operator authority. Reissue the VLFNOTE command with the correct operands.

Source

VLFNOTE

COF10305I	NOT ENOUGH STORAGE TO EXECUTE COMMAND.
------------------	---

Explanation

A conditional GETMAIN for a buffer or work area failed.

System action

Processing continues with no change made to VLF storage.

User response

LOGON with a larger region to be able to execute the VLFNOTE command.

Source

VLFNOTE

COF10306I	COMMAND SYSTEM ERROR. <i>service-routine</i> ERROR CODE xxxx.
------------------	--

Explanation

Either the TSO/E parse service routine or the TSO catalog information routine was not able to perform its normal function.

System action

Processing continues with no change made to VLF storage.

User response

See the description of the indicated *service-routine* in [z/OS TSO/E Programming Services](#) for an explanation of the displayed error code and information about how to correct the condition.

Source

VLFNOTE

COF10307I

INCORRECT COMBINATION OF PARAMETERS.

Explanation

You either did not specify a required parameter or you specified mutually exclusive parameters on the VLFNOTE command. additional message text explains the specific error.

keywd1 AND *keywd2* WERE SPECIFIED BUT ARE MUTUALLY EXCLUSIVE.

Explanation

You can specify only one of the displayed keywords at a time on the VLFNOTE command.

'MAJOR' IS REQUIRED WITH 'MINOR' BUT WAS NOT SPECIFIED. or 'CLASS' IS REQUIRED WITH 'MAJOR' BUT WAS NOT SPECIFIED. or 'DATASET' IS REQUIRED WITH 'VOLSER' BUT WAS NOT SPECIFIED.

Explanation

On the VLFNOTE command, if you specify the second keyword displayed in the message, you also must specify the first keyword displayed.

NO 'MAJOR' OR 'DATASET' WAS SPECIFIED WITH 'ADD' AND 'CLASS'. or NO 'MAJOR' OR 'DATASET' WAS SPECIFIED WITH 'UPDATE' AND 'CLASS'.

Explanation

If you specify CLASS and either ADD or UPDATE on the VLFNOTE command, you must also specify the MAJOR or DATASET keyword.

NO 'MAJOR' OR 'DATASET' KEYWORD WAS SPECIFIED WITH 'ADD'. or NO 'MAJOR' OR 'DATASET' KEYWORD WAS SPECIFIED WITH 'UPDATE'.

Explanation

If you specify ADD or UPDATE on the VLFNOTE command, you must also specify the MAJOR or DATASET keyword.

NO 'DATASET', 'CLASS', OR 'VOLSER' KEYWORD WAS SPECIFIED WITH 'DELETE'.

Explanation

If you specify DELETE on the VLFNOTE command, you must also specify the DATASET, CLASS, or VOLSER keyword for the command to have any meaning.

NO 'MINOR' KEYWORD WAS SPECIFIED WITH 'ADD' AND 'MAJOR'. or NO 'MINOR' KEYWORD WAS SPECIFIED WITH 'UPDATE' AND 'MAJOR'.

Explanation

If you specify MAJOR and either ADD or UPDATE on the VLFNOTE command, you must also specify the MINOR keyword.

NO DATA SET MEMBER WAS SPECIFIED WITH 'ADD' AND 'DATASET'. or NO DATA SET MEMBER WAS SPECIFIED WITH 'UPDATE' AND 'DATASET'.

Explanation

If you specify the DATASET keyword and either ADD or UPDATE on the VLFNOTE command, you must also specify a data set member.

NO 'ADD', 'DELETE', OR 'UPDATE' KEYWORD WAS SPECIFIED.

Explanation

You did not specify a command keyword that describes the type of change made (addition, deletion, or update) on the VLFNOTE command.

System action

Processing continues with no change made to VLF storage.

User response

If you do not know the valid keywords and their combinations, issue 'HELP VLFNOTE' for information about the VLFNOTE command. If you do not have TSO/E operator authority, see [z/OS TSO/E Command Reference](#) for descriptions of the VLFNOTE command functions that do not require TSO/E operator authority. Reissue the VLFNOTE command with the correct keywords.

Source

VLFNOTE

COF10308I DATA SET *dsname* NOT IN CATALOG.

Explanation

You did not specify the VOLSER keyword on the VLFNOTE command and the data set name that you specified is not in the system catalog.

In the message text:

dsname

The specified data set name.

System action

Processing continues with no change made to VLF storage.

User response

Either reissue the VLFNOTE command with the VOLSER keyword or catalog the data set and then reissue the VLFNOTE command. For more information about the VLFNOTE command, issue 'HELP VLFNOTE' or see [VLFNOTE command](#) in [z/OS TSO/E Command Reference](#).

Source

VLFNOTE

Chapter 14. COFVLH messages

COFVLH01I

For all classes, VLF is trimming objects within the goals set for this check.

Explanation

CHECK(IBMVLF,VLF_MAXVIRT) ran successfully and found no exceptions. VLF is not trimming objects that are younger than the threshold set by this check in order to make room for new objects being cached.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

COFMHCVC

Source

The Virtual Lookaside Facility (VLF)

Reference Documentation

For additional information about controlling VLF trimming, see [*z/OS MVS Initialization and Tuning Reference*](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

COFVLH02E

VLF trimmed objects younger than the ALERTAGE set for this check.

Explanation

CHECK(IBMVLF,VLF_MAXVIRT) raised an exception.

In order to make room for a new object, VLF trimmed at least one object that is younger than the ALERTAGE set for this check. This means that the MAXVIRT value for at least one VLF class might be insufficient to provide enough object space to meet the installation's VLF usage goals.

Message COFVLH03I lists trimming information since the check last ran and message COFVLH04I lists trimming history since the class was last successfully activated using the COFDEFIN service. Only exception classes are shown unless VERBOSE(YES) is in effect.

The message fields are:

Class - The name of the class. An asterisk (*) before the name indicates that an exception was raised for this class.

Minimum Trimmed Age - The age in seconds of the youngest object that VLF has trimmed for this class since the check last ran. An exception is raised when this age is less than the current AlertAge threshold for this class. A value of "N/A" indicates that no trimming for this class has occurred since the last time that the check ran.

AlertAge - The AlertAge threshold in seconds for this class. AlertAge may have been set via the ALERTAGE check parameter, in the current COFVLfxx parmlib member, or it may be the default value of 60.

MaxVirt - The space setting for this class, in 4K blocks. MaxVirt is set via the MAXVIRT parameter in the current COFVLfxx member, and specifies the maximum space that VLF is permitted to use to store objects for this class. The default value of MAXVIRT is 4096 (16 Megabytes).

Youngest Trimmed Age - The age in seconds of the youngest object that VLF has trimmed for this class since the class was last successfully activated using the COFDEFIN service. A value of "N/A" indicates that no trimming for this class has occurred since the class was last activated.

Total Exceptions - The total number of times that exceptions have been raised for this class since it was last successfully activated using the COFDEFIN service.

Activated - The time when this class was last successfully activated using the COFDEFIN service.

System action

The system continues processing.

Operator response

N/A

Report this problem to the system programmer.

System programmer response

Using the information presented by this check, determine whether the MAXVIRT value in the COFVLfxx parmlib member should be raised for any class. To change the AlertAge threshold that this check uses, specify the ALERTAGE parameter in the COFVLfxx parmlib member or specify an ALERTAGE check parameter in either a POLICY statement in the HZSPRMxx parmlib member or with a MODIFY HZSPROC command.

Problem determination

N/A

Module

COFMHCVC

Source

The Virtual Lookaside Facility (VLF)

Reference Documentation

For additional information, see:

- [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).
- See information about starting VLF and COFVLFxx parameters in [z/OS MVS Initialization and Tuning Reference](#).

Automation

N/A

Routing Code

See note 35.

Descriptor Code

11 is the default set by this check. See note 1.

COFVLH03I	VLF class trimming information: Class Minimum Trimmed Age AlertAge MaxVirt class minimum trimmed age alertage maxvirt class minimum trimmed age alertage maxvirt
------------------	---

Explanation

This message appears in the Health Checker message buffer if CHECK(IBMVLF,VLF_MAXVIRT) issues an exception or if VERBOSE(YES) has been specified for the check. Note that classes for which an exception has not been raised are only listed if VERBOSE(YES) was specified and they are currently active.

In the message text:

class

The name of the class. An asterisk (*) before the name indicates that an exception was raised for this class.

minimum trimmed age

The age in seconds of the youngest object that VLF has trimmed for this class since the check last ran. An exception is raised when this age is less than the current AlertAge threshold for this class. A value of "N/A" indicates that no trimming for this class has occurred since the last time that the check ran.

alertage

The AlertAge threshold in seconds for this class. AlertAge may have been set via the ALERTAGE check parameter, in the current COFVLFxx parmlib member, or it may be the default value of 60.

maxvirt

The space setting for this class, in 4K blocks. MaxVirt is set via the MAXVIRT parameter in the current COFVLFxx member, and specifies the maximum space that VLF is permitted to use to store objects for this class. The default value of MAXVIRT is 4096 (16 Megabytes).

System action

The system continues processing.

Operator response

N/A

System programmer response

An exception has been raised if the age of the youngest trimmed object is less than the current AlertAge threshold. In that situation, consider raising the MAXVIRT value for the class in the current COFVLFxx parmlib member to provide more room for objects in that class. If the current MAXVIRT setting is sufficient, the age alert

threshold can be adjusted via the ALERTAGE parameter for this class in the COFVLFxx parmlib member or the ALERTAGE parameter for this check.

If an exception has not been raised for a specific class, it may still be appropriate to change the MAXVIRT setting for that class to obtain maximum efficiency from VLF. While trimming is normal, objects that are trimmed too soon represent a lost opportunity to improve system performance.

Problem determination

N/A

Module

COFMHCVC

Source

The Virtual Lookaside Facility (VLF)

Reference Documentation

- For additional information, see:
- [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).
 - See information about starting VLF and COFVLFxx parameters in the [z/OS MVS Initialization and Tuning Reference](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

COFVLH04I	VLF class trimming history:						
	Class	Youngest	Trimmed	Age	Total	Exceptions	Activated
	class	youngest	trimmed	age	total	exceptions	activated
	class	youngest	trimmed	age	total	exceptions	activated

Explanation

This message appears in the check's message buffer if CHECK(IBMVLF,VLF_MAXVIRT) issues an exception or if VERBOSE(YES) was specified for the check. Note that classes for which an exception has not been raised are only listed if VERBOSE(YES) was specified and they are currently active.

In the message text:

class
The name of the class. An asterisk (*) before the name indicates that an exception was raised for this class.

youngest trimmed age
The age in seconds of the youngest object that VLF has trimmed for this class since the class was last successfully activated using the COFDEFIN service. A value of "N/A" indicates that no trimming for this class has occurred since the class was last activated.

total exceptions

The total number of times that exceptions have been raised for this class since it was last successfully activated using the COFDEFIN service.

activated

The time when this class was last successfully activated using the COFDEFIN service.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

COFMHCVC

Source

The Virtual Lookaside Facility (VLF)

Reference Documentation

For additional information, see:

- *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*.
- See information about starting VLF and COFVLFxx parameters in [z/OS MVS Initialization and Tuning Reference](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

COFVLH05I **The ALERTAGE parameter was specified incorrectly.****Explanation**

An update was requested to CHECK(IBMVLF,VLF_MAXVIRT) which specified the ALERTAGE parameter incorrectly. ALERTAGE should be specified in one of the following forms with at least one pair of class_nameN and alert_ageN parameters:

'ALERTAGE(class_name1,alert_age1,class_name2,alert_age2,...)'

'ALERTAGE=(class_name1,alert_age1,class_name2,alert_age2,...)'

Class names may be one to seven alphanumeric characters including @, #, and \$, and may use the standard MVS wildcard characters (* and ?). If multiple class_nameN specifications match for the same class, the last matching one in the list will be honored for that class.

Class names may be one to seven alphanumeric characters including @, #, and \$, and may use the standard MVS wildcard characters (* and ?). If multiple class_nameN specifications match for the same class, the last matching one in the list will be honored for that class.

Alert_ageN is a decimal value in the range 0 to 99999999 that indicates an age in seconds. An alert is issued if an object younger than this age is trimmed. A value of 0 indicates that no trimming alert should be issued for this class. Note that higher values make it more likely that an alert will be issued.

System action

The system continues processing.

Operator response

N/A

Report this problem to the system programmer.

System programmer response

Correct the ALERTAGE parameter. Note that alert ages specified this way override the ones in the class definitions in the current COFVLFxx parmlib member and will persist if VLF is stopped and restarted. A default alert age of 60 is used when ALERTAGE was not specified in the COFVLFxx parmlib member or via this parameter. Class names specified in this parameter that do not match names defined in the current COFVLFxx parmlib member are ignored.

Problem determination

N/A

Module

COFMHCVC

Source

The Virtual Lookaside Facility (VLF)

Reference Documentation

For more information about specifying ALERTAGE, see:

- The ALERTAGE parameter in [z/OS MVS Initialization and Tuning Reference](#).
- The VLF MAXVIRT check in [IBM Health Checker for z/OS User's Guide](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

COFVLH06I

VLF is not active.

Explanation

When requested to run, CHECK(IBMVLF,VLF_MAXVIRT) determined that VLF is not currently active.

System action

The system continues processing.

Operator response

N/A

Report this problem to the system programmer.

System programmer response

Start VLF.

Problem determination

N/A

Module

COFMHCVC

Source

The Virtual Lookaside Facility (VLF)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

Chapter 15. CPO messages

The Capacity Provisioning programs may issue information messages, warnings or errors if such situations are detected. These programs are the Control Center and the Provisioning Manager. The Provisioning Manager also issues messages in response to Provisioning Manager commands and in situations where an operator should take an action, for example when the Provisioning Manager is running in confirmation mode and the operator needs to confirm a provisioning action that has been detected.

Capacity Provisioning message identifiers have the form CPO*nnnn*s where *nnnn* is the message number and *s* specifies the severity. The severity can be one of the following:

Severity

Description

I

Informational messages. Such messages report information and do not require any action.

W

Warning messages. Such messages are issued in situations that may prevent successful completion of the processing. You should check if you need to perform an action to resolve the situation.

E

Error messages. Such messages are issued in situations where a program operation is unsuccessful. You must perform some action to recover from the situation.

CPO1001I **Rule *name* successfully enabled**

Explanation

The ENABLE POLICY command with the R parameter specifying the referenced provisioning rule name has been issued. The provisioning rule is now enabled.

User response

None.

CPO1002I **Provisioning condition *condition* in rule *rule* successfully enabled**

Explanation

The ENABLE POLICY command with the R and the PC parameters specifying the referenced provisioning rule name and provisioning condition name has been issued. The provisioning condition is now enabled.

User response

None.

CPO1003I **Rule *name* successfully disabled**

Explanation

The DISABLE POLICY command with the R parameter specifying the referenced provisioning rule name has been issued. The provisioning rule is now disabled.

User response

None.

CPO1004I **Provisioning condition *condition* in rule *rule* successfully disabled**

Explanation

The DISABLE POLICY command with the R and the PC parameters specifying the referenced provisioning rule name and provisioning condition name has been issued. The provisioning condition is now disabled.

User response

None.

CP01005I **Policy report generated at *time***

Explanation

The REPORT POLICY command has been issued and returned the following status for the active policy. The status contains information about the policy and the policy elements.

User response

None.

CP01006W **Command "*input*" not recognized**

Explanation

The referenced input has been entered as command but the input is not recognized as a supported command for the Provisioning Manager.

User response

Enter a supported command or direct the command to a program that supports the command.

CP01007I **Stop command for the Provisioning Manager accepted**

Explanation

A STOP MANAGER command with the parameter MODE set to NORMAL was issued. The command is accepted and the Provisioning Manager starts termination.

User response

None.

CP01008I **Domain report generated at *time***

Explanation

The REPORT DOMAIN command has been issued and returned the following status for the current domain.

User response

None.

CP01009I **Processing mode successfully changed to *mode***

Explanation

The SET DOMAIN command with the parameter MODE set to the referenced mode value has been issued. The Provisioning Manager changed the processing mode to the requested mode.

User response

None.

CP01010I**Configuration report generated at *time***

Explanation

The REPORT CONFIGURATION command has been issued and returns the status of the current domain configuration. Each element in the domain configuration is reported in separate lines.

User response

None.

CP01011I**CPC *cpc* in current configuration successfully enabled**

Explanation

The ENABLE CONFIGURATION command with the CPC parameter set to the referenced CPC name has been issued. The CPC is now enabled.

User response

None.

CP01012I**CPC *cpc* in current configuration successfully disabled**

Explanation

The DISABLE CONFIGURATION command with the CPC parameter set to the referenced CPC name has been issued. The CPC is now disabled.

User response

None.

CP01013I**System *system* in sysplex *sysplex* of current configuration successfully enabled**

Explanation

The ENABLE CONFIGURATION command with the SYS and PLEX parameters set to the referenced system and sysplex names has been issued. The system is now enabled.

User response

None.

CP01014I**System *system* in sysplex *sysplex* of current configuration successfully disabled**

Explanation

The DISABLE CONFIGURATION command with the SYS and PLEX parameters set to the referenced system and sysplex names has been issued. The system is now disabled.

User response

None.

CP01017E**Required object missing for command *command***

Explanation

The referenced command has been issued but the input is incomplete. The command object is required for the requested command action.

User response

Specify a supported object for the command action. For a list of supported objects refer to the product documentation.

CP01018I**Current policy successfully reset**

Explanation

The RESET POLICY command has been issued. The status of all provisioning conditions and provisioning rules is now reset to their initial state.

User response

None.

CP01019I**Current configuration successfully reset**

Explanation

The RESET CONFIGURATION command has been issued. The status of all systems and CPCs is now reset to their initial state.

User response

None.

CP01020I**Policy successfully changed to *name***

Explanation

The SET DOMAIN with the POL parameter set to the referenced policy name has been issued. The Provisioning Manager successfully read and activated the new policy. All resource activations and deactivations will now be based on the content of the new policy.

User response

None.

CP01022I**CPC utilization report generated at *time***

Explanation

The REPORT CPC UTILIZATION command has been issued and returns the list of currently observed systems and the CPC utilization that is observed on these systems.

User response

None.

CP01023I**Temporary upgrade for CPC *name* to model *model* successfully initiated**

Explanation

The ACTIVATE RESOURCE command with the CPC and MODEL parameters set to the referenced CPC and model names has been issued. The command processing successfully initiated activation of the requested model. The activation may take some time to complete.

User response

None.

CP01024E**Object *object* not supported with *verb* command**

Explanation

The referenced command action has been issued with the referenced object. The object is not allowed in combination with the requested action.

User response

Use a supported object with the command action or use a different command that supports the requested object. Then retry the changed command.

CP01025I**Temporary downgrade for CPC *name* to model *model* successfully initiated**

Explanation

The DEACTIVATE RESOURCE command with the CPC and MODEL parameters set to the referenced CPC and model names has been issued. The command processing successfully initiated activation of the requested model. The activation may take some time to complete.

User response

None.

CP01026I**Activation level change to *number* zAAPs successfully initiated for CPC *name***

Explanation

The ACTIVATE RESOURCE command with the CPC and ZAAP parameters set to the referenced CPC name and amount of zAAP processors has been issued. The command processing successfully initiated activation of the new number of temporary zAAP processors. The activation may take some time to complete.

User response

None.

CP01027I**Activation level change to *number* zIIPs successfully initiated for CPC *name***

Explanation

The ACTIVATE RESOURCE command with the CPC and zIIP parameters set to the referenced CPC name and amount of zIIP processors has been issued. The command processing successfully initiated activation of the new number of temporary zIIP processors. The activation may take some time to complete.

User response

None.

CP01028I	Activation level change to <i>number</i> zAAPs successfully initiated for CPC <i>name</i>
-----------------	--

Explanation

The DEACTIVATE RESOURCE command with the CPC and ZAAP parameters set to the referenced CPC name and amount of zAAP processors has been issued. The command processing successfully initiated deactivation to the new number of temporary zAAP processors. The deactivation may take some time to complete.

User response

None.

CP01029I	Activation level change to <i>number</i> zIIPs successfully initiated for CPC <i>name</i>
-----------------	--

Explanation

The DEACTIVATE RESOURCE command with the CPC and zIIP parameters set to the referenced CPC name and amount of zIIP processors has been issued. The command processing successfully initiated deactivation to the new number of temporary zIIP processors. The deactivation may take some time to complete.

User response

None.

CP01030I	Report successfully written to file <i>filename</i>
-----------------	--

Explanation

A REPORT command with the DEST parameter set to the referenced filename has been issued. The report information was successfully written to the specified file.

User response

None.

CP01031I	Logging successfully activated for log <i>name</i>
-----------------	---

Explanation

The ACTIVATE LOG command with the LOGNAME parameter set to the referenced name has been issued. The log information for the requested log will be written to a log file, when needed.

User response

None.

CP01032I	Logging successfully activated
-----------------	---------------------------------------

Explanation

The ACTIVATE LOG command with the LOGNAME parameter set to '*' for all logs has been issued. The log information for all logs will be written to a log file, when needed.

User response

None.

CP01033E	Unknown log <i>name</i>
-----------------	--------------------------------

Explanation

The ACTIVATE LOG command with the LOGNAME parameter set to the referenced name has been issued. A log with the specified name does not exist.

User response

Use a supported log name and retry the command. If you don't know the name, activate logging for all logs.

CP01034I **Logging successfully deactivated for log *name***

Explanation

The DEACTIVATE LOG command with the LOGNAME parameter set to the referenced name has been issued. The log information will no longer be written to a file.

User response

None.

CP01035I **Logging successfully deactivated**

Explanation

The DEACTIVATE LOG command with the LOGNAME parameter set to '*' for all logs has been issued. The log information for all logs will no longer be written to a log file.

User response

None.

CP01036E **Unknown log *name***

Explanation

The DEACTIVATE LOG command with the LOGNAME parameter set to the referenced name has been issued. A log with the specified name does not exist.

User response

Use a supported log name and retry the command. If you don't know the name, deactivate logging for all logs.

CP01037E **Unknown log *name***

Explanation

The WRITE LOG command with the LOGNAME parameter set to the referenced name has been issued. A log with the specified name does not exist.

User response

Use a supported log name and retry the command.

CP01038E **Cannot open destination file *filename* for writing log information**

Explanation

The WRITE LOG command with the DEST parameter set to the referenced filename has been issued. Opening the requested destination file was not successful. The log information is not written.

User response

Specify a valid filename and retry the command.

CP01039E	Error writing to file <i>filename</i>. The reason is "<i>text</i>"
-----------------	---

Explanation

The WRITE LOG command with the DEST parameter set to the referenced filename has been issued. The log information could not be written to the specified file because of an I/O error. More detailed information may be provided by the error text. The log information may be inconsistent.

User response

Correct the I/O problem and retry the command.

CP01040I	Log <i>name</i> successfully written to file <i>filename</i>
-----------------	---

Explanation

The WRITE LOG command with the LOGNAME and DEST parameters set to the referenced log name and file name has been issued. The requested log information is successfully written to the specified file.

User response

None.

CP01041I	Domain configuration <i>name</i> successfully activated
-----------------	--

Explanation

The SET DOMAIN command with the CFG parameter set to the referenced domain configuration name has been issued. The new domain configuration is now active.

User response

None.

CP01042I	Activity report generated at <i>time</i>
-----------------	---

Explanation

The REPORT ACTIVITY command has been issued and returns the list of previous activities initiated by the Provisioning Manager. Each activation and deactivation is reported in separate lines.

User response

None.

CP01043I	Content of policy file <i>name</i> successfully retrieved
-----------------	--

Explanation

The GET POLICY command successfully retrieved the content of the file for the referenced policy.

User response

None.

CP01044I	Content of domain configuration file <i>name</i> successfully retrieved
-----------------	--

Explanation

The GET CONFIGURATION command successfully retrieved the content of the file for the referenced domain configuration.

User response

None.

CP01045I **Content for policy *name* successfully installed**

Explanation

The PUT POLICY command successfully stored the content for the referenced policy into the policy repository of the Provisioning Manager.

User response

None.

CP01046I **Content for domain configuration file *name* successfully installed**

Explanation

The PUT CONFIGURATION command successfully stored the content for the referenced domain configuration into the configuration repository of the Provisioning Manager.

User response

None.

CP01047I **Workload report generated at *time***

Explanation

The REPORT WORKLOAD command has been issued and returns the list of currently observed systems and the workload that is observed on these systems.

User response

None.

CP01048I **Policy list generated at *time***

Explanation

The LIST POLICY command has been issued and returns the list of available policies in the policy repository.

User response

None.

CP01049I **Domain configuration list generated at *time***

Explanation

The LIST CONFIGURATION command has been issued and returns the list of available domain configurations in the configuration repository.

User response

None.

CP01050I	Trace report generated at <i>time</i>
-----------------	--

Explanation

The REPORT TRACE command has been issued and returns the current trace configuration.

User response

None.

CP01060I	The global trace level has been set to <i>level</i>
-----------------	--

Explanation

The SET TRACE command has been issued with the LEV parameter set to the referenced trace level. The COMP parameter has not been specified in the command. The new global trace setting is now active.

User response

None.

CP01061I	The trace level for component <i>component</i> has been set to <i>level</i>
-----------------	--

Explanation

The SET TRACE command has been issued with the COMP and LEV parameters set to the referenced component and level. The trace level is now active for the specified component.

User response

None.

CP01062E	Unknown trace level <i>level</i>
-----------------	---

Explanation

The SET TRACE command has been issued with the LEV parameter set to the referenced trace level. A trace level with the specified name does not exist.

User response

Use a supported trace level name and issue the command again.

CP01063E	Unknown trace component <i>component</i>
-----------------	---

Explanation

The SET TRACE command has been issued with the COMP parameter set to the referenced trace component. A trace component with the specified name does not exist.

User response

Use a supported trace component name and issue the command again.

CP01064I	Activation level change to <i>number</i> IFLs successfully initiated for CPC <i>name</i>
-----------------	---

Explanation

The ACTIVATE RESOURCE command with the CPC and IFL parameters set to the referenced CPC name and amount of IFL processors has been issued. The command processing successfully initiated activation of the new number of temporary IFL processors. The activation may take some time to complete.

User response

None.

CP01065I	Activation level change to <i>number</i> ICFs successfully initiated for CPC <i>name</i>
-----------------	---

Explanation

The ACTIVATE RESOURCE command with the CPC and ICF parameters set to the referenced CPC name and amount of ICF processors has been issued. The command processing successfully initiated activation of the new number of temporary ICF processors. The activation may take some time to complete.

User response

None.

CP01066I	Activation level change to <i>number</i> SAPs successfully initiated for CPC <i>name</i>
-----------------	---

Explanation

The ACTIVATE RESOURCE command with the CPC and SAP parameters set to the referenced CPC name and amount of SAP processors has been issued. The command processing successfully initiated activation of the new number of temporary SAP processors. The activation may take some time to complete.

User response

None.

CP01067I	Activation level change to <i>number</i> IFLs successfully initiated for CPC <i>name</i>
-----------------	---

Explanation

The DEACTIVATE RESOURCE command with the CPC and IFL parameters set to the referenced CPC name and amount of IFL processors has been issued. The command processing successfully initiated deactivation to the new number of temporary IFL processors. The deactivation may take some time to complete.

User response

None.

CP01068I	Activation level change to <i>number</i> ICFs successfully initiated for CPC <i>name</i>
-----------------	---

Explanation

The DEACTIVATE RESOURCE command with the CPC and ICF parameters set to the referenced CPC name and amount of ICF processors has been issued. The command processing successfully initiated deactivation to the new number of temporary ICF processors. The deactivation may take some time to complete.

User response

None.

CP01069I	Activation level change to <i>number</i> SAPs successfully initiated for CPC <i>name</i>
-----------------	---

Explanation

The DEACTIVATE RESOURCE command with the CPC and SAP parameters set to the referenced CPC name and amount of SAP processors has been issued. The command processing successfully initiated deactivation to the new number of temporary SAP processors. The deactivation may take some time to complete.

User response

None.

CP01070I	The trace configuration has been reset
-----------------	---

Explanation

The RESET TRACE command has been issued. The trace configuration is now reset to the initial setting.

User response

None.

CP01071I	CPC list generated at <i>time</i>
-----------------	--

Explanation

The LIST CPC command has been issued and returns the list of accessible CPCs. This list may be restricted by the security product so only those CPCs are returned that the Provisioning Manager is allowed to see.

User response

None.

CP01072I	Record list for CPC <i>name</i> generated at <i>time</i>
-----------------	---

Explanation

The LIST RECORD command has been issued and returns the list of available records for the specified CPC. This list may be restricted by the security product so only those records are returned that the Provisioning Manager is allowed to see.

User response

None.

CP01073I	Command queue report generated at <i>time</i>
-----------------	--

Explanation

The REPORT COMMANDQUEUE command has been issued and returns the list of commands currently in the command queue.

User response

None.

CPO1074I **Command queue was cleared****Explanation**

The CLEAR COMMANDQUEUE command has been issued and was processed.

User response

None.

CPO1075I **Command queue is not enabled****Explanation**

The REPORT COMMANDQUEUE or CLEAR COMMANDQUEUE command has been issued, although the command queue is not enabled. The command is ignored.

User response

Enable the command queue by setting the configuration key Manager.CommandQueue=YES in the Provisioning Manager PARM member and restart the Provisioning Manager.

CPO1080E **Error creating trace file *filename*. Error is "error"****Explanation**

Creating of the specified file for writing trace information was not successful. The trace information cannot be written. The error description contains more information about the problem. If the Provisioning Manager detected at startup a setup problem for writing trace information one of the messages CPO1082W or CPO1083W has been written.

User response

Correct the problem.

CPO1081E **Error writing to trace file *filename*. Error is "error"****Explanation**

The trace information could not be written to the specified file. The error description contains more information about the problem.

User response

Correct the problem.

CPO1082W **The directory *directory* for writing trace information does not exist****Explanation**

The Provisioning Manager detected that the specified directory for writing trace information does not exist. The trace information cannot be written.

User response

Create the directory for writing trace information.

CPO1083W **The directory *directory* for writing trace information is not set up correctly or trace directory is full**

Explanation

The Provisioning Manager detected that the specified directory for writing trace information is not set up correctly for creating files or that the specified directory is full. Creating of files requires at least WRITE and EXECUTE permission to the specified directory and enough disk space.

User response

Correct the problem.

CP01084E**Error writing trace information**

Explanation

The trace information could not be written. One of the messages CP01080E, CP01081E, CP01086E, or CP01087E has been sent to the console before. Refer to this message to get more information about the error.

User response

Correct the problem.

CP01085I**Continue writing trace information**

Explanation

The trace information could be written successfully. The corresponding message CP01084E has been sent to the console before.

User response

None.

CP01086E**Could not get lock for trace file *trace file prefix***

Explanation

The Provisioning Manager could not get a lock for the trace file with the specified prefix. This implies that the maximum number of trace lock files with the same prefix would be exceeded. The trace information cannot be written.

User response

Delete unused trace lock files with the same prefix.

CP01087E**Error creating trace lock file *filename*. Error is "*error*"**

Explanation

Creating of the specified trace lock file was not successful. The trace information cannot be written. The error description contains more information about the problem. If the Provisioning Manager detected at startup a setup problem for writing trace information one of the messages CP01082W or CP01083W has been written.

User response

Correct the problem.

CP01088I**Dump manager command for dump type *type* successfully performed**

Explanation

A DUMP MANAGER command with the parameter TYPE set to the referenced value was issued. The command has been processed and the dump is available.

User response

None.

CP01090I Writing log *name* successfully initiated

Explanation

The WRITE LOG command with the LOGNAME set to the referenced log name and without the DEST parameter specified has been issued. Writing the requested log information is successfully initiated.

User response

None.

CP01091I Log status report generated at *time*

Explanation

The REPORT LOG command has been issued and returns the status for all logs whether log writing for the log is currently active.

User response

None.

CP01092I Static power save mode for CPC *name* successfully enabled

Explanation

The ENABLE POWERSAVE command has been received for the referenced CPC. The Provisioning Manager has issued a command for enabling the power save mode to the CPC. Processing the command may take a short time.

User response

Check for subsequent messages that indicate whether the command to the CPC completes successfully.

CP01093I Static power save mode for CPC *name* successfully disabled

Explanation

The DISABLE POWERSAVE command has been received for the referenced CPC. The Provisioning Manager has issued a command for disabling the power save mode to the CPC. Processing the command may take a short time.

User response

Check for subsequent messages that indicate whether the command to the CPC completes successfully.

CP01094I Health status report generated at *time*

Explanation

The REPORT HEALTH command has been issued and returns the status for all health elements.

User response

None.

CP01095I Defined capacity report generated at *time*

Explanation

The REPORT DEFINEDCAPACITY command has been issued and returns the relevant defined capacity data for the specified system or LPAR.

User response

None.

CP01096I Group capacity report generated at *time*

Explanation

The REPORT GROUPCAPACITY command has been issued and returns the relevant data for the capacity group or system.

User response

None.

CP01103E Parameter *name* is duplicate

Explanation

You entered a command and specified the referenced parameter name twice.

User response

Remove the obsolete parameter and issue the command again.

CP01104E Unknown parameter *name*

Explanation

You entered a command with the referenced parameter name but the parameter is not supported by the command.

User response

Remove the parameter and issue the command again.

CP01105E Syntax error. The command you passed ends with a comma (,)

Explanation

You entered some command input. The syntax for commands doesn't allow a comma at the end of the input.

User response

Remove the comma at the end of the input and issue the command again.

CP01106E Required parameter *name* is missing

Explanation

A command has been entered. The command requires a value for the referenced parameter name. The command is not processed.

User response

Add the required parameter and issue the command again.

CP01107E **Unknown command "text"**

Explanation

The referenced text has been entered as command. The command starts with a token that does not represent a valid command action supported by this interface.

User response

Issue a correct command.

CP01108E **Command is empty**

Explanation

A command has been entered. The command string does not contain any token.

User response

Enter a valid command.

CP01109E **Syntax error in command; expected *token* but found *string***

Explanation

A command has been entered. While parsing the command line a string is found that does not match the required syntax for a command. The command is not processed.

User response

Correct and retry the command.

CP01110E **Syntax error. The command must not end with keyword *parameter***

Explanation

A command has been entered. The parser for the command found an allowed parameter but the parameter requires a value. The parameter syntax is parameter=value.

User response

Correct and retry the command.

CP01111E **Syntax error. Parameter *parameter* is missing a value**

Explanation

A command has been entered. The parser for the command does not find a value for the referenced parameter. The parameter syntax is parameter=value.

User response

Correct and retry the command.

CP01114E	Unexpected end of string. Start position <i>offset</i> after <i>token</i>
-----------------	--

Explanation

A command has been entered. The input to parse contained a start of a string value and the string value is not closed before the end of the input.

User response

Correct the command and retry.

CP01115E	Internal error
-----------------	-----------------------

Explanation

A command has been entered. The program tried to read beyond end of string.

User response

Contact IBM.

CP01116E	Internal error
-----------------	-----------------------

Explanation

A command has been entered. The program tried to read beyond end of string.

User response

Contact IBM.

CP01118W	Required parameter missing
-----------------	-----------------------------------

Explanation

The ENABLE CONFIGURATION command is invoked with insufficient parameters. No action is performed.

User response

Specify either SYS and PLEX parameters or the CPC parameter and retry the command.

CP01119E	Too many parameters specified
-----------------	--------------------------------------

Explanation

The ENABLE CONFIGURATION command is invoked with both a CPC and at least one of the SYS and PLEX parameters. Only the CPC parameter or the SYS and PLEX parameters is allowed.

User response

Remove the SYS, PLEX or CPC parameter as needed and retry the command.

CP01120W	Required parameter missing
-----------------	-----------------------------------

Explanation

The DISABLE CONFIGURATION command is invoked with insufficient parameters. No action is performed.

User response

Specify either the SYS and PLEX parameters or the CPC parameter and retry the command.

CP01121E**Too many parameters specified**

Explanation

The DISABLE CONFIGURATION command is invoked with both the CPC parameter and at least one of the SYS and PLEX parameters. Only the CPC parameter or the SYS and PLEX parameters is allowed.

User response

Remove the system, sysplex or cpc parameter as needed and retry the command.

CP01122E**Cannot open report file "*filename*"**

Explanation

A report with a DEST parameter set to the referenced filename was requested but the file could not be opened. Either the name is not a valid filename, the specified path does not exist, the type of the file is not correct, or you are not authorized to open the file.

User response

Check whether you specified a correct filename. Correct the error and retry the command.

CP01126E**Unexpected end of comment. Start position *offset* after *token***

Explanation

A command was issued with incorrect syntax. The input to parse contained a start of a comment and the comment is not closed before the end of the input.

User response

Correct the command and retry.

CP01127E**Policy *name* not found**

Explanation

The SET DOMAIN command with the POL parameter set to the referenced name was issued. The Provisioning Manager could not find the policy file for the requested policy in the policy repository.

User response

If you have the new policy defined then upload the policy to the Provisioning Manager policy repository and retry. Otherwise specify the name of an existing policy in the policy repository and retry.

CP01128I**Policy not changed**

Explanation

The SET DOMAIN command with the POL parameter set was issued. The command was not successful. The policy is not changed and the Provisioning Manager still performs resource activations and deactivations based on the existing policy.

User response

Check previous error messages and correct the problem. Then retry the command.

CP01129E **I/O error reading policy *name***

Explanation

The SET DOMAIN command with the POL parameter set to the referenced name was issued. The Provisioning Manager tried to read the policy file but failed with an I/O error.

User response

Correct the problem and retry the command.

CP01130E **Processing mode *mode* not supported**

Explanation

The SET DOMAIN command with the MODE parameter set to the referenced mode value was issued. The mode value is not supported by the command.

User response

Change the mode value to a supported processing mode and retry the command. Allowed values are MAN for manual mode, ANALYSIS for analysis mode, CONF for confirmation mode, and AUTO for autonomic mode.

CP01131E **Stop mode *mode* not supported**

Explanation

The STOP MANAGER command with the MODE parameter set to the referenced mode value was issued. The mode values is not supported by the command.

User response

Change the mode value to a supported stop mode and retry the command. Allowed values are NORMAL and FORCE.

CP01132E **Rule *name* is not part of active policy**

Explanation

A command that used the referenced provisioning rule name was issued. A provisioning rule with the specified name is not part of the active policy.

User response

Choose a correct provisioning rule name and retry the command. To find out the available provisioning rules issue a REPORT POLICY command.

CP01133E **Provisioning condition *condition* is not part of rule *rule***

Explanation

A command that used the referenced provisioning condition name and provisioning rule name was issued. A provisioning condition with the specified name is not part of the specified provisioning rule.

User response

Choose a correct provisioning condition name and retry the command. To find out the available provisioning conditions in the provisioning rule issue a REPORT POLICY command.

CP01134E **System *system* in sysplex *sysplex* is not part of the current configuration**

Explanation

A command with the referenced system name and sysplex name was entered. The specified system within the specified sysplex does not exist in the in the current domain configuration.

User response

Choose available system and sysplex names and retry the command. To find out the available system and sysplex names in the current domain configuration issue a REPORT CONFIGURATION command.

CP01135E **CPC *name* is not part of the current configuration**

Explanation

A command with the referenced CPC name was issued. The specified CPC does not exist in the current domain configuration.

User response

Choose an available CPC and retry the command. To find out the available CPCs in the current domain configuration issue a REPORT CONFIGURATION command.

CP01138E **The specified number "*value*" is not in a correct format**

Explanation

A command with the referenced number for the amount of specialty processors was issued. The specified number does not represent a valid integer value.

User response

Correct the number value and retry the command. Allowed numbers are may only contain characters 0-9.

CP01139E **The specified amount of *number* is out of range**

Explanation

A command with the referenced number for the amount of specialty processors was issued. The specified number is not in the range of allowed values for the current command.

User response

Specify a number within the allowed range for the command and retry the command. Allowed values are positive numbers only.

CP01140E **The CPC *name* is not in the correct state for the operation**

Explanation

You tried to activate temporary capacity for a CPC contained in the domain configuration. The CPC is either not yet found to be an existing CPC or it is not yet fully initialized. Therefore the command is not processed.

User response

If the CPC specifies an existing CPC check for communication problems to the hardware. Retry the command later again if the CPC is in the correct state. The state of the CPC can be checked using the REPORT CONFIGURATION command. If the CPC does not specify existing hardware then change your domain configuration to include only existing hardware.

CP01141E**Insufficient processors. Available spares are *amount***

Explanation

You tried to activate or deactivate temporary capacity that requires additional processors. The CPC does not have sufficient spare processors to perform the change to the activation level. Be aware that you need a sufficient number of free processors to activate all resources. A conversion between different processor types in this operation is not allowed. The activation is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If the CPC has spare processors then reduce the requested amount of new processors to at most this number. If no spares are available you need to provide additional hardware resource first before activating them. If reading the information is still in progress, wait some time and retry the command.

CP01142E**Insufficient general purpose capacity. The residual capacity is *amount***

Explanation

The ACTIVATE RESOURCE command with the CPC and MODEL parameters has been issued. The target model has more capacity in MSU than the amount that is allowed by the residual capacity of the target On/Off CoD record. The command is not processed.

User response

If the On/Off CoD record of the CPC managed by the Provisioning Manager has still temporary general purpose capacity available then select a target model that requires not more than the available residual capacity. If no more temporary capacity is available you need to add temporary general purpose capacity before activating it.

CP01143W**Required parameter missing**

Explanation

The SET DOMAIN command has been invoked without any parameter. No action is performed.

User response

Specify either a mode (MODE), a policy (POL), or a domain configuration (CFG) and retry the command.

CP01144E**Too many parameters specified**

Explanation

The SET DOMAIN command is invoked with more than one of the parameters for mode (MODE), policy (POL), and domain configuration (CFG). Only one parameter is allowed at a time.

User response

Remove the obsolete parameter and retry the command.

CP01146E**Insufficient zAAP capacity. The residual capacity is *amount***

Explanation

The ACTIVATE RESOURCE command with the CPC and ZAAP parameters has been issued. The specified target number for zAAP processors is above the residual capacity for the CPC. The command is not processed.

User response

If the On/Off CoD record of the CPC managed by the Provisioning Manager has still temporary capacity for zAAPs available then reduce the target number of processors to fit this capacity. If no additional temporary capacity is available you need to add temporary zAAP capacity before activating it.

CPO1147E	Insufficient zIIP capacity. The residual capacity is <i>amount</i>
-----------------	---

Explanation

The ACTIVATE RESOURCE command with the CPC and zIIP parameters has been issued. The specified target number for zIIP processors is above the residual capacity for the CPC. The command is not processed.

User response

If the On/Off CoD record of the CPC managed by the Provisioning Manager has still temporary capacity for zIIPs available then reduce the target number of processors to fit this capacity. If no additional temporary capacity is available you need to add temporary zIIP capacity before activating it.

CPO1148E	Target number of zAAPs (<i>target number</i>) is not below current number of active zAAPs (<i>current number</i>) at CPC name
-----------------	--

Explanation

The DEACTIVATE RESOURCE command with the CPC and ZAAP parameters has been issued. The specified target number for zAAP processors is higher than or equal to the number of currently active zAAP processors. The action is not performed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

Retry the command with a target number that is less than the currently active number. If reading the information is still in progress, wait some time and retry the command.

CPO1149E	Target number of zIIPs (<i>target number</i>) is not below current number of active zIIPs (<i>current number</i>) at CPC name
-----------------	--

Explanation

The DEACTIVATE RESOURCE command with the CPC and zIIP parameters has been issued. The specified target number for zIIP processors is higher than or equal to the number of currently active zIIP processors. The action is not performed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

Retry the command with a target number that is less than the currently active number. If reading the information is still in progress, wait some time and retry the command.

CPO1150E	Record type for record id for CPC name is expired
-----------------	--

Explanation

Either an ACTIVATE RESOURCE or a DEACTIVATE RESOURCE command for the referenced CPC has been issued. The On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record that is specified for this CPC in the domain configuration is already expired and therefore doesn't allow any further operation. The action is not performed.

User response

You need either to replenish the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record to change the record expiration or you can switch to another On/Off CoD record by switching to a new domain configuration.

CP01151E *Record type for record id for CPC name currently active for TEST*

Explanation

Either an ACTIVATE RESOURCE or a DEACTIVATE RESOURCE command for the referenced CPC has been issued. The On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record that is specified for this CPC in the domain configuration is currently active for test. The Provisioning Manager does not support activations for test. The action is not performed.

User response

Deactivate the referenced On/Off CoD record and retry the command.

CP01152E *Another record type record than record id for CPC name is currently active*

Explanation

Either an ACTIVATE RESOURCE or a DEACTIVATE RESOURCE command for the referenced CPC has been issued. There is another On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record than the one that is specified for this CPC in the domain configuration currently active. The hardware does not support multiple On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) records to be active. The action is not performed.

User response

Deactivate any active On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record on the CPC and retry the command.

CP01153E *Record type for record id for CPC name has no activations left*

Explanation

An ACTIVATE RESOURCE command for the referenced CPC has been issued. The On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record is currently in a state that doesn't allow for any new activation. The action is not performed.

User response

Replenish the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record and retry the command.

CP01154E *CPC name is not configured to allow capacity changes*

Explanation

Either an ACTIVATE RESOURCE or a DEACTIVATE RESOURCE command for the referenced CPC has been issued. The CPC configuration doesn't allow API commands to activate or deactivate temporary capacity. The action is not performed.

User response

Change the CPC configuration at the HMC or SE to allow the API commands and retry the command.

CP01155E	The specified value for the FROM parameter (<i>data</i>) is incorrect
-----------------	--

Explanation

The REPORT ACTIVITY command with the FROM parameter set to the referenced data was issued. The value for this parameter has an incorrect format or value for a date.

User response

Specify a correct date for the FROM parameter and retry the command. A correct date has the format mm/dd/yyyy where yyyy specifies the year, mm the month of the year, and dd the day of the month.

CP01156E	The specified value for the TO parameter (<i>data</i>) is incorrect
-----------------	--

Explanation

The REPORT ACTIVITY command with the TO parameter set to the referenced data was issued. The value for this parameter has an incorrect format or value for a date.

User response

Specify a correct date for the TO parameter and retry the command. A correct date has the format mm/dd/yyyy where yyyy specifies the year, mm the month of the year, and dd the day of the month.

CP01157E	FROM date <i>from date</i> is after TO date <i>to date</i>
-----------------	---

Explanation

The REPORT ACTIVITY command was issued. The specified time period is not valid. The specified FROM date is after the specified TO date.

User response

Specify a correct time period and retry the command.

CP01158E	Target model <i>model</i> for CPC name not possible
-----------------	--

Explanation

The activation or deactivation of temporary capacity to the requested target model is not possible. The requested model is not one of the allowed target positions based on the capacity restriction of the On/Off CoD record for the CPC that is managed by the Provisioning Manager.

User response

Specify an allowed target model and retry the command.

CP01159E	Activation with less general purpose capacity not allowed
-----------------	--

Explanation

An activation of temporary general purpose capacity has been requested. The specified target model has less general purpose capacity than the currently active model. This is not allowed for an activation.

User response

If you want to activate general purpose capacity then specify a target model with the same or more general purpose capacity and retry the command. If you want to reduce the general purpose capacity use the command to deactivate capacity.

CP01160E**Activation with less zAAP capacity not allowed**

Explanation

An activation of temporary zAAP processors has been requested. The specified amount of zAAPs is less than the number of zAAPs that are currently active. This is not allowed for an activation.

User response

If you want to activate zAAP capacity specify a target number of zAAPs that is higher than the current number of active temporary zAAPs and retry the command. If you want to reduce the zAAP capacity use the command to deactivate capacity.

CP01161E**Activation with less zIIP capacity not allowed**

Explanation

An activation of temporary zIIP processors has been requested. The specified amount of zIIPs is less than the number of zIIPs that are currently active. This is not allowed for an activation.

User response

If you want to activate zIIP capacity specify a target number of zIIPs that is higher than the current number of active temporary zIIPs and retry the command. If you want to reduce the zIIP capacity use the command to deactivate capacity.

CP01162E**Deactivation with more general purpose capacity not allowed**

Explanation

A deactivation of temporary general purpose capacity has been requested. The specified target model has more general purpose capacity than the currently active model. This is not allowed for a deactivation.

User response

If you want to deactivate general purpose capacity then specify a target model with the same or less general purpose capacity and retry the command. If you want to increase the general purpose capacity use the command to activate capacity.

CP01163E**Insufficient processors. Available spares are *amount***

Explanation

You tried to deactivate temporary general purpose capacity. The specified target requires additional processors to be active but the CPC does not have sufficient spare processors to activate the requested target model. Be aware that you need sufficient number of free processors to activate them. A conversion between different processor types in this operation is not allowed. The deactivation is not processed.

User response

If the CPC has spare processors then specify a target number model where the required number of additional general purpose processors is not more than the remaining number of spare processors. If no spare processors are available then you need to provide additional hardware resource to allow the requested target model or you can deactivate other temporary processors before activating the requested target model.

CPO1164E**Required parameter missing****Explanation**

The ACTIVATE RESOURCE, DEACTIVATE RESOURCE or MANAGE RESOURCE command was issued with insufficient parameters. No action is performed.

User response

In case of ACTIVATE RESOURCE or DEACTIVATE RESOURCE specify either the MODEL, ZAAP, ZIIP, IFL, ICF or SAP parameter. In case of MANAGE RESOURCE specify either the MODEL, ZAAP or ZIIP parameter. Retry the command.

CPO1165E**Too many parameters specified****Explanation**

The ACTIVATE RESOURCE, DEACTIVATE RESOURCE or MANAGE RESOURCE command was issued with too many parameters. In case of ACTIVATE RESOURCE or DEACTIVATE RESOURCE only one of the parameters MODEL, ZAAP, ZIIP, IFL, ICF and SAP is allowed. In case of MANAGE RESOURCE only one of the parameters MODEL, ZAAP and ZIIP and the parameter KEEPTIME is allowed.

User response

Remove the obsolete parameters as needed and retry the command. If you want to use the specified command for multiple resources then call the command multiple times, each time for another type of resource.

CPO1166E**Target model *name* not possible with current *record type* record****Explanation**

The ACTIVATE RESOURCE command with the CPC and MODEL parameters specified has been issued. You tried to activate temporary general purpose capacity but the CPC capacity does not allow activation of the requested model. You have either not enough capacity in the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record managed by the Provisioning Manager to move to the position, there are other capacity records active that do not allow moving to the requested model, or the requested model is not an allowed target model for the CPC. The activation is not processed.

User response

Specify a target model that is one of the possible target models based on the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record managed by the Provisioning Manager and retry the command.

CPO1167E**Target model *name* has less capacity than is currently active****Explanation**

The ACTIVATE RESOURCE command with the CPC and MODEL parameters has been issued. You tried to activate temporary general purpose capacity but the specified target model has less capacity than the capacity that is currently active for the On/Off CoD record. An activation can only be performed if the capacity of the target model is higher than or equal to the current active capacity. The activation is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If you want to have more general purpose capacity active then specify a target model that has more capacity than the currently active capacity of your On/Off CoD record and retry the command. If you want to have less capacity use the DEACTIVATE RESOURCE command and specify a target model with less capacity than currently active. If reading the information is still in progress, wait some time and retry the command.

CP01168E**Target model *name* not possible with current *record type* record****Explanation**

The DEACTIVATE RESOURCE command with the CPC and MODEL parameters has been issued. You tried to deactivate temporary general purpose capacity but the CPC does not allow deactivation on the requested model. You have either other capacity records active that do not allow the deactivation on the requested model, or the requested model is not an allowed model for the CPC. The deactivation is not processed.

User response

Specify a target model that is one of the possible target models based on the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record managed by the Provisioning Manager and retry the command.

CP01169E**Target model *name* has more capacity than is currently active****Explanation**

The DEACTIVATE RESOURCE command with the CPC and MODEL parameters has been issued. You tried to deactivate temporary general purpose capacity but the specified target model has more capacity than the capacity that is currently active for the On/Off CoD record. A deactivation can only be performed if the capacity of the target model is lower than or equal to the current active capacity. The deactivation is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If you want to have less general purpose capacity active then specify a target model that has less capacity than the currently active capacity of your On/Off CoD record and retry the command. If you want to have more capacity use the ACTIVATE RESOURCE command and specify a target model with more capacity than currently active. If reading the information is still in progress, wait some time and retry the command.

CP01170W**Target model *model* already active at CPC *name*****Explanation**

The ACTIVATE RESOURCE or the DEACTIVATE RESOURCE command with the CPC and MODEL parameters has been issued. You tried to change the temporary general purpose capacity but the specified target model is already active. The command is not processed.

User response

If you want to change the temporary capacity model of your CPC then specify a different target model than the one that is already active and retry the command.

CP01171E**Target number *number* is not above current number of active zAAPs for CPC *name*****Explanation**

The ACTIVATE RESOURCE command with the CPC and ZAAP parameters has been issued. You tried to increase the temporary zAAP capacity but the specified target number of processors is either equal to or below the number of currently active zAAP processors. The command is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If you want to increase the number of temporary zAAP processors then choose a higher number and retry the command. If you do not know the current number of active zAAP processors then use the REPORT

CONFIGURATION command to display the current value. If reading the information is still in progress, wait some time and retry the command.

CP01172E	Target number <i>number</i> is not above current number of active zIIPs for CPC <i>name</i>
-----------------	--

Explanation

The ACTIVATE RESOURCE command with the CPC and ZIIP parameters has been issued. You tried to increase the temporary zIIP capacity but the specified target number of processors is either equal to or below the number of currently active zIIP processors. The command is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If you want to increase the number of temporary zIIP processors then choose a higher number and retry the command. If you do not know the current number of active zIIP processors then use the REPORT CONFIGURATION command to display the current value. If reading the information is still in progress, wait some time and retry the command.

CP01173E	Requested number of zAAPs (<i>number</i>) exceeds limit <i>limit</i>
-----------------	---

Explanation

The ACTIVATE RESOURCE command with the CPC and ZAAP parameters has been issued. You tried to activate temporary zAAP processors but the requested number exceeds the limit of zAAPs that are allowed to be active by the On/Off CoD record. The command is not processed.

User response

If you want to increase the number of temporary zAAP processors then you need to order a On/Off CoD record that allows this requested number. If your number is incorrect then reduce the target number of zAAP processors to an allowed value and retry the command.

CP01174E	Requested number of zIIPs (<i>number</i>) exceeds limit <i>limit</i>
-----------------	---

Explanation

The ACTIVATE RESOURCE command with the CPC and ZIIP parameters has been issued. You tried to activate temporary zIIP processors but the requested number exceeds the limit of zIIPs that are allowed to be active by the On/Off CoD record. The command is not processed.

User response

If you want to increase the number of temporary zIIP processors then you need to order a On/Off CoD record that allows this requested number. If your number is incorrect then reduce the target number of zIIP processors to an allowed value and retry the command.

CP01175E	Deactivation of zAAP capacity not allowed. Requested delta (<i>requested number</i>) is above current activation level (<i>current number</i>)
-----------------	---

Explanation

A deactivation of temporary zAAP processors has been requested. The specified number of zAAPs to deactivate is higher than the current number of active temporary zAAP processors. This is not allowed for an deactivation. The action is not performed.

User response

Specify a supported number and retry the command.

CP01176E**Deactivation of zIIP capacity not allowed. Requested delta (*requested number*) is above current activation level (*current number*)****Explanation**

A deactivation of temporary zIIP processors has been requested. The specified number of zIIPs to deactivate is higher than the current number of active temporary zIIP processors. This is not allowed for an deactivation. The action is not performed.

User response

Specify a supported number and retry the command.

CP01177E**Activation with fewer general purpose processors not allowed****Explanation**

An activation of temporary general purpose capacity has been requested. The specified target model has fewer general purpose processors than the currently active model. This is not allowed for an activation.

User response

If you want to activate more general purpose processors then specify a target model with the same or more general purpose processors and retry the command. If you want to reduce the number of general purpose processors use the command to deactivate capacity.

CP01178E**Deactivation with more general purpose processors not allowed****Explanation**

A deactivation of temporary general purpose capacity has been requested. The specified target model has more general purpose processors than the currently active model. This is not allowed for a deactivation.

User response

If you want to deactivate general purpose processors then specify a target model with the same or fewer general purpose processors and retry the command. If you want to reduce the number of general purpose processors use the command to deactivate capacity.

CP01180E**I/O error "*error*" reading policy list****Explanation**

The LIST POLICY command has been issued. Trying to read the list of policies results in the referenced I/O error.

User response

Correct the problem and retry the command.

CP01181E**I/O error "*error*" reading domain configuration list****Explanation**

The LIST CONFIGURATION command has been issued. Trying to read the list of domain configurations results in the referenced I/O error.

User response

Correct the problem and retry the command.

CP01182E**CPC name is not in correct state for this operation****Explanation**

An ACTIVATE RESOURCE command for the referenced CPC has been issued. The CPC is either in NOT OPERATING state, NO POWER state, STATUS CHECK state, or LINK NOT ACTIVE state. In these states activation is not allowed. The action is not performed.

User response

Check the SE state at the HMC or SE and retry the command.

CP01183E**CPC name is not in correct state for this operation****Explanation**

A DEACTIVATE RESOURCE command for the referenced CPC has been issued. The CPC is either in NO POWER state, STATUS CHECK state, or LINK NOT ACTIVE state. In these states deactivation is not allowed. The action is not performed.

User response

Check the SE state at the HMC or SE and retry the command.

CP01184E**CPC name does not have a valid On/Off CoD record****Explanation**

An ACTIVATE RESOURCE or DEACTIVATE RESOURCE command for the referenced CPC has been issued. The CPC does not have an On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record defined, or this record is not of a valid type. The action is not performed.

User response

Check the record ID that you have defined for the CPC in the domain configuration. Correct the problem and retry the command.

CP01185E**CPC name does not have a valid On/Off CoD record for use by the Provisioning Manager****Explanation**

An ACTIVATE RESOURCE or DEACTIVATE RESOURCE command for the referenced CPC has been issued. Either the CPC does not have an On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record with the defined ID or NONE was specified. The action is not performed.

User response

Correct the record ID that you have defined for the CPC in the domain configuration and retry the command.

CP01186E**Dump type type not supported****Explanation**

The DUMP MANAGER command with the TYPE parameter set to the referenced type value was issued. The type value is not supported by the command.

User response

Change the type value to a supported dump type and retry the command. Allowed values are JAVA, HEAP, and SYSTEM.

CP01187E**Writing log information for log *name* is not active**

Explanation

The WRITE LOG command with the LOGNAME parameter set to the referenced log name was issued. Writing log information is not activated for the specified log.

User response

Activate logging for the specified log before issuing this command or use the DEST parameter to write the log information to a specified destination.

CP01188W**No information to write to log *type***

Explanation

The WRITE LOG command with the LOGNAME parameter set to the referenced log name was issued. The log currently does not contain any information so no data is written.

User response

None.

CP01189E**Report type *type* not supported**

Explanation

The REPORT WORKLOAD command with the TYPE parameter set to the referenced value was issued. The type is not supported by the command.

User response

Change the type to a supported value and retry the command. Allowed values are NORMAL, DETAILED, WITHPIONLY and ABOVEPLONLY.

CP01190E**The CPC *name* is not in the correct state for the power save operation**

Explanation

You tried to enable or disable static power save mode for the referenced CPC contained in the domain configuration. The CPC is either not yet found to be an existing CPC or it is not yet fully initialized. The command is not processed.

User response

If the CPC specifies an existing CPC check whether preceding messages indicate a problem communicating with the hardware. If that is the case resolve that problem. Otherwise, retry the command later again when the CPC is in the correct state. The state of the CPC can be checked using the REPORT CONFIGURATION command. If the CPC specification refers to hardware that does not exist, or is not accessible, then change your domain configuration to include only hardware that can be accessed.

CP01191E**Static power save mode for CPC *name* not supported**

Explanation

The ENABLE POWERSAVE or DISABLE POWERSAVE command has been issued for the referenced CPC. The CPC does not support static power save mode. The command is not processed.

User response

Issue these commands only for a CPC that supports static power save mode.

CP01192W	Static power save mode for CPC <i>name</i> already enabled
----------	--

Explanation

The ENABLE POWERSAVE command has been received for the referenced CPC. The static power save mode for the CPC is already enabled. The command is not processed.

User response

None.

CP01193W	Static power save mode for CPC <i>name</i> already disabled
----------	---

Explanation

The DISABLE POWERSAVE command has been received for the referenced CPC. The static power save mode for the CPC is already disabled. The command is not processed.

User response

None.

CP01194E Report type type not supported

Explanation

The REPORT DOMAIN command with the TYPE parameter set to the referenced value was issued. The type is not supported by the command.

User response

Change the type to a supported value and retry the command. Supported values are NORMAL and DETAILED.

CP01195E	CPC <i>name</i> unknown
----------	-------------------------

Explanation

The LIST RECORD command with the CPC parameter set to the referenced value was issued. A CPC with this name is not accessible by the Provisioning Manager.

User response

Change the value of the CPC parameter to a known name and retry the command. Known CPCs can be listed using the LIST CPC command.

CP01196E	CPC <i>name</i> is not in correct state for activate or deactivate capacity
----------	---

Explanation

The CPC is either in NOT OPERATING state, NO POWER state, STATUS CHECK state, or LINK NOT ACTIVE state. In these states activation is not allowed.

User response

Check the SE state at the HMC or SE.

CP01201E	Duplicate element <i>name</i>
-----------------	--------------------------------------

Explanation

The program tried to build a new policy or domain configuration and found an element with the referenced name. An element with the referenced name already exists.

User response

Correct the policy or domain configuration and retry the command.

CP01204E	I/O error writing to file "<i>filename</i>". Error is "<i>error</i>"
-----------------	---

Explanation

While trying to write to the specified file, an I/O error occurred. The error description contains more information about the problem.

User response

Correct the problem and retry the command.

CP01205E	I/O error reading file "<i>filename</i>". Error is "<i>error</i>"
-----------------	--

Explanation

While trying to read from the specified file, an I/O error occurred. The error description contains more information about the problem.

User response

Correct the problem and retry the command.

CP01206E	Policy <i>name</i> does not exist
-----------------	--

Explanation

The program tried to read a policy with the referenced name. A policy with this name does not exist in the policy repository.

User response

Specify an existing policy name and retry the command. To find the available policies in the policy repository issue a LIST POLICY command

CP01207E	Incorrect policy <i>name</i> in policy file <i>filename</i>
-----------------	--

Explanation

The program tried to read a new policy with the referenced name. The referenced policy file does not contain a policy with the required name. This can happen if you transferred the policy file with an incorrect name.

User response

Correct the policy in the file or rename the file to match the name of the policy. The retry the command.

CP01208E	Incorrect domain configuration <i>name</i> in domain configuration file <i>filename</i>
-----------------	--

Explanation

The program tried to read a new domain configuration with the referenced name. The referenced domain configuration file does not contain a domain configuration with the required name. This can happen if you transferred the domain configuration file with an incorrect name.

User response

Correct the configuration in the file or rename the file to match the name of the domain configuration. Then retry the command.

CP01209E	Parser initialization error: <i>error</i>
-----------------	--

Explanation

The program tried to initialize a parser and got the referenced error.

User response

Correct the error or retry the command.

CP01210E	Policy is not correct
-----------------	------------------------------

Explanation

The program tried to read a policy file but found that it was not correct. The policy file was not processed.

User response

Check that the policy file is correctly transferred to the policy repository of the domain. You can also import the policy into the z/OSMF Capacity Provisioning Management Console, correct the error, install the policy, and retry the command.

CP01211E	Domain configuration file <i>name</i> does not exist
-----------------	---

Explanation

The specified file for domain configuration does not exist.

User response

Specify an existing domain configuration filename and retry the command.

CP01212E	Domain configuration <i>name</i> is for domain <i>domain name 1</i> (must be <i>domain name 2</i>)
-----------------	---

Explanation

The SET DOMAIN command with the CFG parameter set to the referenced domain configuration name 2. The Provisioning Manager tried to activate the new domain configuration. This domain configuration is not defined for the current domain.

User response

Choose another domain configuration that is defined for the current domain and retry the command.

CP01230E	I/O error reading file "<i>filename</i>". Error is "<i>error</i>"
-----------------	--

Explanation

While trying to read from the specified domain configuration file, an I/O error occurred. The error description contains more information about the problem.

User response

Correct the problem and retry the command.

CP01231E	Domain configuration file "<i>filename</i>" not found
-----------------	--

Explanation

The domain configuration file is not available. The command is not processed.

User response

Specify an existing domain configuration file and retry the command.

CP01232E	Domain configuration is not correct
-----------------	--

Explanation

The Provisioning Manager tried to read a domain configuration file but found that it was not correct. The domain configuration file was not processed.

User response

Check that the domain configuration is correctly transferred to the repository of the domain. You can also import the domain configuration into the z/OSMF Capacity Provisioning Management Console, correct the error, install the domain configuration, and retry the command.

CP01250W	Required parameter missing
-----------------	-----------------------------------

Explanation

The REPORT WORKLOAD command is invoked with insufficient parameters. No action is performed.

User response

Specify or omit both SYS and PLEX parameters and retry the command.

CP01251W	Required parameter missing
-----------------	-----------------------------------

Explanation

The MANAGE RESOURCE command is invoked with insufficient parameters. No action is performed.

User response

Specify the CPC parameter and retry the command.

CP01252E	The specified number "<i>value</i>" for parameter ZAAP is not in a correct format
-----------------	--

Explanation

The MANAGE RESOURCE command with the referenced value of zAAP processors was issued. The specified value does not represent a valid number.

User response

Correct the value and retry the command. Allowed numbers only contain characters from 0 to 9.

CP01253E	The specified number <i>value</i> for parameter ZAAP is out of range
-----------------	---

Explanation

The MANAGE RESOURCE command with the referenced number for zAAP processors was issued. The specified number is negative and not allowed.

User response

Specify a number within the allowed range for the parameter ZAAP and retry the command. Allowed values are 0 and positive numbers only.

CP01254E	The specified number "<i>value</i>" for parameter ZIIP is not in a correct format
-----------------	--

Explanation

The MANAGE RESOURCE command with the referenced value of zIIP processors was issued. The specified value does not represent a valid number.

User response

Correct the value and retry the command. Allowed numbers only contain characters from 0 to 9.

CP01255E	The specified number <i>value</i> for parameter ZIIP is out of range
-----------------	---

Explanation

The MANAGE RESOURCE command with the referenced number for zIIP processors was issued. The specified number is negative and not allowed.

User response

Specify a number within the allowed range for the parameter ZIIP and retry the command. Allowed values are 0 and positive numbers only.

CP01256E	The specified number "<i>value</i>" for parameter KEEPTIME is not in a correct format
-----------------	--

Explanation

The MANAGE RESOURCE, SETBASE DEFINEDCAPACITY or SETBASE GROUPCAPACITY command with the referenced value for KEEPTIME was issued. The specified value does not represent a valid number.

User response

Correct the value and retry the command. Allowed values are 1-1440.

CP01257E	The specified number of <i>value</i> for parameter KEEPTIME is out of range
-----------------	--

Explanation

The MANAGE RESOURCE, SETBASE DEFINEDCAPACITY or SETBASE GROUPCAPACITY command with the referenced number of minutes for KEEPTIME was issued. The specified number is not in the range of allowed values.

User response

Specify a number within the allowed range for the command and retry the command. Allowed values are 1-1440.

CP01258I

Manage resource for CPC name successfully initiated

Explanation

The MANAGE RESOURCE command has been issued. The Provisioning Manager will manage the capacity down to the specified resource.

User response

None.

CP01260E

Target number *number* is not above current number of active IFLs for CPC name

Explanation

The ACTIVATE RESOURCE command with the CPC and IFL parameters has been issued. You tried to increase the temporary IFL capacity but the specified target number of processors is either equal to or below the number of currently active IFL processors. The command is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If you want to increase the number of temporary IFL processors then choose a higher number and retry the command. If you do not know the current number of active IFL processors then use the REPORT CONFIGURATION command to display the current value. If reading the information is still in progress, wait some time and retry the command.

CP01261E

Target number *number* is not above current number of active ICFs for CPC name

Explanation

The ACTIVATE RESOURCE command with the CPC and ICF parameters has been issued. You tried to increase the temporary ICF capacity but the specified target number of processors is either equal to or below the number of currently active ICF processors. The command is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

If you want to increase the number of temporary ICF processors then choose a higher number and retry the command. If you do not know the current number of active ICF processors then use the REPORT CONFIGURATION command to display the current value. If reading the information is still in progress, wait some time and retry the command.

CP01262E

Target number *number* is not above current number of active SAPs for CPC name

Explanation

The ACTIVATE RESOURCE command with the CPC and SAP parameters has been issued. You tried to increase the temporary SAP capacity but the specified target number of processors is either equal to or below the number of currently active SAP processors. The command is not processed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

If you want to increase the number of temporary SAP processors then choose a higher number and retry the command. If you do not know the current number of active SAP processors then use the REPORT CONFIGURATION command to display the current value. If reading the information is still in progress, wait some time and retry the command.

If the On/Off CoD record of the CPC managed by the Provisioning Manager still has temporary capacity for IFLs available then reduce the target number of processors to fit this capacity. If no additional temporary capacity is available you need to add temporary IFL capacity before activating it.

The **ACTIVATE RESOURCE** command with the **CPC** and **ICF** parameters has been issued. The specified target number for **ICF** processors is above the residual capacity for the **CPC**. The command is not processed.

If the On/Off CoD record of the CPC managed by the Provisioning Manager still has temporary capacity for ICFs available then reduce the target number of processors to fit this capacity. If no additional temporary capacity is available you need to add temporary ICF capacity before activating it.

The **ACTIVATE RESOURCE** command with the **CPC** and **SAP** parameters has been issued. The specified target number for **SAP** processors is above the residual capacity for the **CPC**. The command is not processed.

If the On/Off CoD record of the CPC managed by the Provisioning Manager still has temporary capacity for SAPs available then reduce the target number of processors to fit this capacity. If no additional temporary capacity is available you need to add temporary SAP capacity before activating it.

The ACTIVATE RESOURCE command with the CPC and IFL parameters has been issued. You tried to activate temporary IFL processors but the requested number exceeds the limit of IFLs that are allowed to be active by the On/Off CoD record. The command is not processed.

If you want to increase the number of temporary IFL processors then you need to order an On/Off CoD record that allows this requested number. If your number is incorrect then reduce the target number of IFL processors to an allowed value and retry the command.

CP01267E**Requested number of ICFs (*number*) exceeds limit *limit***

Explanation

The ACTIVATE RESOURCE command with the CPC and ICF parameters has been issued. You tried to activate temporary IFL processors but the requested number exceeds the limit of ICFs that are allowed to be active by the On/Off CoD record. The command is not processed.

User response

If you want to increase the number of temporary ICF processors then you need to order an On/Off CoD record that allows this requested number. If your number is incorrect then reduce the target number of ICF processors to an allowed value and retry the command.

CP01268E**Requested number of SAPs (*number*) exceeds limit *limit***

Explanation

The ACTIVATE RESOURCE command with the CPC and SAP parameters has been issued. You tried to activate temporary SAP processors but the requested number exceeds the limit of SAPs that are allowed to be active by the On/Off CoD record. The command is not processed.

User response

If you want to increase the number of temporary SAP processors then you need to order an On/Off CoD record that allows this requested number. If your number is incorrect then reduce the target number of SAP processors to an allowed value and retry the command.

CP01269E**Target number of IFLs (*target number*) is not below current number of active IFLs (*current number*) at CPC name**

Explanation

The DEACTIVATE RESOURCE command with the CPC and IFL parameters has been issued. The specified target number for IFL processors is higher than or equal to the number of currently active IFL processors. The action is not performed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

Retry the command with a target number that is less than the currently active number. If reading the information is still in progress, wait some time and retry the command.

CP01270E**Target number of ICFs (*target number*) is not below current number of active ICFs (*current number*) at CPC name**

Explanation

The DEACTIVATE RESOURCE command with the CPC and ICF parameters has been issued. The specified target number for ICF processors is higher than or equal to the number of currently active ICF processors. The action is not performed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

Retry the command with a target number that is less than the currently active number. If reading the information is still in progress, wait some time and retry the command.

CP01271E	Target number of SAPs (<i>target number</i>) is not below current number of active SAPs (<i>current number</i>) at CPC name
-----------------	--

Explanation

The DEACTIVATE RESOURCE command with the CPC and SAP parameters has been issued. The specified target number for SAP processors is higher than or equal to the number of currently active SAP processors. The action is not performed. This message is also issued if the Provisioning Manager is currently reading updated information and the update is still in progress.

User response

Retry the command with a target number that is less than the currently active number. If reading the information is still in progress, wait some time and retry the command.

CP01272E	Deactivation of IFL capacity not allowed. Requested delta (<i>requested number</i>) is above current activation level (<i>current number</i>)
-----------------	--

Explanation

A DEACTIVATE RESOURCE command with the CPC and IFL parameters has been issued. The specified number of IFLs to deactivate is higher than the current number of active temporary IFL processors. This is not allowed for a deactivation. The action is not performed.

User response

Specify a supported number and retry the command.

CP01273E	Deactivation of ICF capacity not allowed. Requested delta (<i>requested number</i>) is above current activation level (<i>current number</i>)
-----------------	--

Explanation

A DEACTIVATE RESOURCE command with the CPC and ICF parameters has been issued. The specified number of ICFs to deactivate is higher than the current number of active temporary ICF processors. This is not allowed for a deactivation. The action is not performed.

User response

Specify a supported number and retry the command.

CP01274E	Deactivation of SAP capacity not allowed. Requested delta (<i>requested number</i>) is above current activation level (<i>current number</i>)
-----------------	--

Explanation

A DEACTIVATE RESOURCE command with the CPC and SAP parameters has been issued. The specified number of SAPs to deactivate is higher than the current number of active temporary SAP processors. This is not allowed for a deactivation. The action is not performed.

User response

Specify a supported number and retry the command.

CP01278E	Defined Capacity for system <i>system name</i> in sysplex <i>sysplex name</i> is turned off.
-----------------	---

Explanation

The DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced system. But Defined Capacity is turned off for the system and therefore the change is not allowed. The command is ignored.

User response

Activate defined capacity management for the system manually or specify a system for which Defined Capacity is not turned off and retry the command.

CP01279E	Group Capacity for system <i>system name</i> in sysplex <i>sysplex name</i> is turned off.
-----------------	---

Explanation

The DEACTIVATE GROUPCAPACITY command has been issued for the referenced system. But Group Capacity is turned off for the system and therefore the change is not allowed. The command is ignored.

User response

Activate group capacity management for the system manually or specify a system belonging to a group for which Group Capacity is not turned off and retry the command.

CP01280I	Defined capacity for system <i>system name</i> in sysplex <i>sysplex name</i> increased to <i>number</i> MSU
-----------------	---

Explanation

The ACTIVATE DEFINEDCAPACITY command for the referenced system has been issued. The defined capacity for the LPAR containing the system has been increased to the new capacity.

User response

None.

CP01281E	The specified number "<i>value</i>" for parameter MSU is not in a correct format
-----------------	---

Explanation

The ACTIVATE DEFINEDCAPACITY, ACTIVATE GROUPCAPACITY, DEACTIVATE DEFINEDCAPACITY, DEACTIVATE GROUPCAPACITY, SETBASE DEFINEDCAPACITY or SETBASE GROUPCAPACITY command has been issued specifying the referenced value for the MSU parameter. The value is not specifying a valid number. The command is ignored.

User response

Change the value for the MSU parameter of the command to a valid number and retry the command.

CP01282E	The specified number <i>value</i> for parameter MSU is out of range
-----------------	--

Explanation

The ACTIVATE DEFINEDCAPACITY, ACTIVATE GROUPCAPACITY, DEACTIVATE DEFINEDCAPACITY, or DEACTIVATE GROUPCAPACITY command has been issued specifying the referenced value for the MSU parameter. The value is not in the allowed range of 1 to 100000. The command is ignored.

User response

Change the value for the MSU parameter of the command to a value in the range of 1 to 100000 and retry the command.

CP01283E**System *system name* and sysplex *sysplex name* is not unique**

Explanation

The ACTIVATE DEFINEDCAPACITY, DEACTIVATE DEFINEDCAPACITY, ACTIVATE GROUPCAPACITY, DEACTIVATE GROUPCAPACITY, or SET LPARWEIGHT command has been issued specifying the referenced values for the SYS and PLEX parameters. Multiple LPARs in the domain configuration run systems with the referenced name. This means the LPAR for the command cannot be uniquely identified. The command is ignored.

User response

Specify LPAR and CPC parameters with the command to uniquely identify the LPAR to be changed and retry the command.

CP01285E**System *system name* and sysplex *sysplex name* not found on a managed CPC**

Explanation

The ACTIVATE DEFINEDCAPACITY, DEACTIVATE DEFINEDCAPACITY, ACTIVATE GROUPCAPACITY, DEACTIVATE GROUPCAPACITY, or SET LPARWEIGHT command has been issued specifying the referenced values for the SYS and PLEX parameters. An LPAR reporting both names for the operating system running in it cannot be found. This can be because the LPAR information for all CPCs is not yet available, the LPAR containing the system is not accessible to the Provisioning Manager, the CPC containing the LPAR is not in the active domain configuration, or the values do not specify an existing system. The command is ignored.

User response

If the values specify an existing system, check that appropriate access rights are granted to the Provisioning Manager, the CPC the system is running on is part of the active domain configuration, and that the LPAR information is already available. Then retry the command. Otherwise correct the names for the SYS and PLEX parameters and retry the command.

CP01286E**LPAR *LPAR name* not found on CPC *CPC name***

Explanation

The ACTIVATE DEFINEDCAPACITY, DEACTIVATE DEFINEDCAPACITY or REPORT DEFINEDCAPACITY command has been issued specifying the referenced LPAR and CPC. The LPAR can not be found on the CPC. This can be because the LPAR information is not yet available, the Provisioning Manager is not authorized to read information about the LPAR, or the LPAR is not available. The command is ignored.

User response

If the values specify an existing LPAR, check that appropriate access rights are granted to the Provisioning Manager, and that the LPAR information is already available. Then retry the command. Otherwise correct the parameter values and retry the command.

CP01287E**Defined Capacity for LPAR *LPAR name* on CPC *CPC name* is turned off**

Explanation

The ACTIVATE DEFINEDCAPACITY or DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced LPAR. But Defined Capacity is turned off for the LPAR and therefore the change is not allowed. The command is ignored.

User response

Activate defined capacity management for the LPAR manually or specify an LPAR for which Defined Capacity is not turned off and retry the command.

CP01288E	Specified new defined capacity of <i>new value</i> MSU for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> is not above the current defined capacity of <i>current value</i> MSU
-----------------	--

Explanation

The ACTIVATE DEFINEDCAPACITY command has been issued targeting the referenced LPAR. The new capacity is below the current capacity and therefore the defined capacity is not changed. The command is ignored.

User response

Specify a higher value for the MSU parameter or use the DEACTIVATE DEFINEDCAPACITY command to reduce the defined capacity of the LPAR and retry the command.

CP01289I	Defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> increased to <i>value</i> MSU
-----------------	--

Explanation

The ACTIVATE DEFINEDCAPACITY command for the referenced LPAR has been issued. The defined capacity for the LPAR has been increased to the referenced new capacity.

User response

None.

CP01290I	Group capacity for system <i>system name</i> in sysplex <i>sysplex name</i> increased to <i>value</i> MSU
-----------------	--

Explanation

The ACTIVATE GROUPOCAPACITY command for the referenced system has been issued. The capacity of the capacity group connected to the LPAR containing the system has been increased to the referenced new capacity.

User response

None.

CP01291E	LPAR <i>LPAR name</i> on CPC <i>CPC name</i> running system <i>system name</i> in sysplex <i>sysplex name</i> is not connected to a capacity group
-----------------	---

Explanation

The ACTIVATE GROUPOCAPACITY or DEACTIVATE GROUPOCAPACITY command for the referenced system has been issued. The Provisioning Manager found the system to be running in the referenced LPAR. That LPAR does not belong to a capacity group. The command is ignored.

User response

Specify the correct system or specify a capacity group name and a CPC name. Retry the command.

CP01292E	No LPAR found that is connected to capacity group <i>group name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The ACTIVATE GROUPOCAPACITY, DEACTIVATE GROUPOCAPACITY or REPORT GROUPOCAPACITY command was issued for the referenced capacity group. The Provisioning Manager did not find any LPAR that belongs to the capacity group on the CPC. The command is ignored. Note that the Provisioning Manager refreshes the capacity group information only at certain intervals. If the capacity group was recently changed it may be possible that the Provisioning Manager has not yet recognized the change.

User response

In case of a manual command, check if you specified the correct group and CPC name. Otherwise the request may succeed after the Provisioning Manager has refreshed the capacity group information.

CP01293E	LPAR <i>LPAR name</i> on CPC <i>CPC name</i> is not connected to group <i>group name</i>
-----------------	---

Explanation

The ACTIVATE GROUPOCAPACITY or DEACTIVATE GROUPOCAPACITY command was issued for the referenced capacity group. The referenced LPAR no longer belongs to the capacity group. The command is ignored.

User response

Specify the correct capacity group and CPC and retry the command.

CP01294E	Group Capacity for Group <i>group name</i> on CPC <i>CPC name</i> is turned off
-----------------	--

Explanation

The ACTIVATE GROUPOCAPACITY or DEACTIVATE GROUPOCAPACITY command has been issued for the referenced group. But Group Capacity is turned off for the group and therefore the change is not allowed. The command is ignored.

User response

Activate group capacity management for the group manually or specify a group for which Group Capacity is not turned off and retry the command.

CP01295E	Specified new capacity of <i>new value</i> MSU for capacity group <i>group name</i> on CPC <i>CPC name</i> is not above the current capacity of <i>current value</i> MSU
-----------------	---

Explanation

The ACTIVATE GROUPOCAPACITY command has been issued for the referenced capacity group. The new capacity is below the current capacity and therefore the group capacity is not changed. The command is ignored.

User response

Specify a higher value for the MSU parameter or use the DEACTIVATE GROUPOCAPACITY command to reduce the capacity of the capacity group and retry the command.

CP01296E	Error changing group capacity for group <i>group name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The ACTIVATE GROUPOCAPACITY or DEACTIVATE GROUPOCAPACITY command has been issued for the referenced capacity group. This command failed. A previous message may contain details on the reason.

User response

Check previous messages and correct the problem. Then retry the command.

CP01297E	Error changing defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The ACTIVATE DEFINEDCAPACITY or DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced LPAR. This command failed. A previous message may contain details on the reason.

User response

Check previous messages and correct the problem. Then retry the command.

CP01298I	Group capacity for group <i>group name</i> on CPC <i>CPC name</i> increased to <i>value</i> MSU
-----------------	--

Explanation

The ACTIVATE GROUPOCAPACITY command for the referenced capacity group has been issued. The capacity for the group on that CPC has been increased to the referenced new capacity.

User response

None.

CP01299E	Too many parameters specified
-----------------	--------------------------------------

Explanation

The ACTIVATE DEFINEDCAPACITY or DEACTIVATE DEFINEDCAPACITY command was issued with too many parameters. You specified more than two of the parameters SYS, PLEX, LPAR, and CPC. Only one pair of SYS, PLEX or LPAR, CPC is allowed.

User response

Remove the obsolete parameters as needed and retry the command.

CP01300E	Required parameter missing
-----------------	-----------------------------------

Explanation

The ACTIVATE DEFINEDCAPACITY, DEACTIVATE DEFINEDCAPACITY or SETBASE DEFINEDCAPACITY command was issued with insufficient parameters. No action is performed.

User response

Specify either the SYS and PLEX or LPAR and CPC parameters and retry the command.

CP01301E	Too many parameters specified
-----------------	--------------------------------------

Explanation

The ACTIVATE GROUPOCAPACITY, DEACTIVATE GROUPOCAPACITY or SETBASE GROUPOCAPACITY command was issued with too many parameters. You specified more than two of the parameters SYS, PLEX, GROUP, and CPC. Only two of these parameters are allowed.

User response

Remove the obsolete parameters and retry the command.

CP01302E	Required parameter missing
-----------------	-----------------------------------

Explanation

The ACTIVATE GROUPCAPACITY or DEACTIVATE GROUPCAPACITY command was issued with insufficient parameters. No action is performed.

User response

Specify either the SYS and PLEX or GROUP and CPC parameters and retry the command.

CP01303E	Group capacity changes not supported on CPC <i>name</i>
-----------------	--

Explanation

The ACTIVATE GROUPCAPACITY or DEACTIVATE GROUPCAPACITY command for the referenced CPC has been issued. Group capacity changes are only supported on IBM zEnterprise z196 servers and later. The command is ignored.

User response

Select a group on a CPC of a supported zEnterprise server and retry the command.

CP01304E	Specified new capacity of <i>new value</i> MSU for capacity group <i>group name</i> on CPC <i>CPC name</i> is not below the current capacity of <i>current value</i> MSU
-----------------	---

Explanation

The DEACTIVATE GROUPCAPACITY command has been issued for the referenced capacity group. The new capacity is above the current capacity and therefore the group capacity is not changed. The command is ignored.

User response

Specify a lower value for the MSU parameter or use the ACTIVATE GROUPCAPACITY command to increase the capacity of the capacity group. Retry the command.

CP01305E	Turning off defined capacity is not allowed
-----------------	--

Explanation

The DEACTIVATE DEFINEDCAPACITY or DEACTIVATE GROUPCAPACITY command has been issued with a capacity of 0 MSU. This would turn off defined capacity for the specified LPAR or the specified capacity group. This operation is not supported. The command is ignored.

User response

Specify a capacity higher than 0 or use the HMC interfaces to turn off defined capacity for the LPAR or the capacity group.

CP01306E	Specified new defined capacity of <i>new value</i> MSU for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> is not below the current defined capacity of <i>current value</i> MSU
-----------------	--

Explanation

The DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced LPAR. The new capacity is above the current capacity and therefore the defined capacity is not changed. The command is ignored.

User response

Specify a lower capacity or use the ACTIVATE DEFINEDCAPACITY command to increase the defined capacity of the LPAR. Retry the command.

CP01307E	Not authorized to change group capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The ACTIVATE GROUPCAPACITY, or DEACTIVATE GROUPCAPACITY command has been issued for the referenced LPAR. The Provisioning Manager is not sufficiently authorized to update values for that LPAR (image). The command is ignored.

User response

Authorize the Provisioning Manager to update values for the LPAR (image) and retry the command. See the product documentation for instructions on how to authorize the Provisioning Manager for updating image values.

CP01308E	Error changing defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>. Return information is <i>index, key, actual, expected, communication error, text</i>
-----------------	---

Explanation

The attempt to change the defined capacity for the referenced LPAR using BCP internal interface failed with the referenced return information. The reason codes are in decimal notation.

User response

Check the reason codes and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager tries to connect again after some time.

CP01309E	Not authorized to change defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The ACTIVATE DEFINEDCAPACITY or DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced LPAR. The Provisioning Manager is not sufficiently authorized to update values for that LPAR (image). The command is ignored.

User response

Authorize the Provisioning Manager to update values for the LPAR (image) and retry the command. See the product documentation for instructions on how to authorize the Provisioning Manager for updating image values.

CP01310I	Defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> decreased to value MSU
-----------------	---

Explanation

The DEACTIVATE DEFINEDCAPACITY command for the referenced LPAR has been issued. The defined capacity for the LPAR has been decreased to the referenced new capacity.

User response

None.

CP01311I	Defined capacity for system <i>system name</i> in sysplex <i>sysplex name</i> decreased to <i>value</i> MSU
-----------------	--

Explanation

The DEACTIVATE DEFINEDCAPACITY command for the referenced system has been issued. The defined capacity for the LPAR containing the system has been decreased to the referenced new capacity.

User response

None.

CP01312I	Group capacity for group <i>group name</i> on CPC <i>CPC name</i> decreased to <i>value</i> MSU
-----------------	--

Explanation

The DEACTIVATE GROUPCAPACITY command for the referenced group has been issued. The group capacity has been decreased to the referenced new capacity.

User response

None.

CP01313I	Group capacity for system <i>system name</i> in sysplex <i>sysplex name</i> decreased to <i>value</i> MSU
-----------------	--

Explanation

The DEACTIVATE GROUPCAPACITY command for the referenced system has been issued. The capacity of the capacity group connected to the LPAR containing the referenced system has been decreased to the referenced new capacity.

User response

None.

CP01314E	Error changing group capacity for group <i>group name</i> on CPC <i>CPC name</i>. Return information is <i>index, key, actual, expected, communication error, text</i>
-----------------	---

Explanation

The attempt to change the group capacity for the referenced group using BCP internal interface failed with the referenced return information. The reason codes are in decimal notation.

User response

Check the reason codes and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager tries to connect again after some time.

CP01315E	The specified number <i>value</i> for parameter MSU is out of range
-----------------	--

Explanation

The SETBASE DEFINEDCAPACITY or SETBASE GROUPCAPACITY command has been issued. The specified value is not in the allowed range between the global minimum of defined capacity or group capacity and 100000. The global minimum of defined capacity or group capacity is defined by the configuration keys DefinedCapacity.GlobalMinimumDefinedCapacity or DefinedCapacity.GlobalMinimumGroupCapacity in the Provisioning Manager PARM member. The command is ignored.

User response

Change the value for the MSU parameter and retry the command.

CP01316E	Too many parameters specified
-----------------	--------------------------------------

Explanation

The SETBASE DEFINEDCAPACITY command was issued with too many parameters. Only one pair of SYS with PLEX, or LPAR with CPC is allowed. The command is ignored.

User response

Try the command again with a valid combination of parameters.

CP01317E	Required parameter missing
-----------------	-----------------------------------

Explanation

The SETBASE DEFINEDCAPACITY command was issued with insufficient parameters. The command is ignored.

User response

Specify one pair of SYS with PLEX, or LPAR with CPC and retry the command.

CP01318E	Too many parameters specified
-----------------	--------------------------------------

Explanation

The SETBASE GROUPCAPACITY command was issued with too many parameters. Only one pair of SYS with PLEX, or GROUP with CPC is allowed. The command is ignored.

User response

Remove the obsolete parameters and retry the command.

CP01319E	Required parameter missing
-----------------	-----------------------------------

Explanation

The SETBASE GROUPCAPACITY command was issued with insufficient parameters. The command is ignored.

User response

Specify one pair of SYS with PLEX, or GROUP with CPC and retry the command.

CP01320E	An internal error occurred while processing SETBASE DEFINEDCAPACITY for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The Provisioning Manager has detected an unexpected internal exception. Some information could not be handled correctly. The command was not successfully executed.

User response

Collect service information and contact IBM.

CP01321E	An internal error occurred while processing SETBASE DEFINEDCAPACITY for for system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The Provisioning Manager has detected an unexpected internal exception. Some information could not be handled correctly. The command was not successfully executed.

User response

Collect service information and contact IBM.

CP01322E	The system <i>system name</i> in sysplex <i>sysplex name</i> is not in the correct state for the operation
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The specified system is not yet fully initialized. The command is ignored.

User response

Retry the command later again when the system is in the correct state. The state of the system can be checked using the REPORT DEFINEDCAPACITY command.

CP01323E	The group <i>group name</i> in CPC <i>CPC name</i> is not in the correct state for the operation
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command has been issued. The specified group is not yet fully initialized. The command is ignored.

User response

Retry the command later again when the group is in the correct state. The state of the group can be checked using the REPORT GROUPCAPACITY command.

CP01324E	An internal error occurred while processing SETBASE GROUPCAPACITY for GROUP <i>GROUP name</i> on CPC <i>CPC name</i>
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command has been issued. The Provisioning Manager detected an unexpected internal exception. Some information could not be handled correctly. The command was not successfully executed.

User response

Collect service information and contact IBM.

CP01325E	An internal error occurred while processing SETBASE GROUPCAPACITY for system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command has been issued. The Provisioning Manager detected an unexpected internal exception. Some information could not be handled correctly. The command was not successfully executed.

User response

Collect service information and contact IBM.

CP01326E	A capacity group for system <i>system name</i> in sysplex <i>sysplex name</i> does not exist/
-----------------	--

Explanation

The SETBASE GROUPCAPACITY command for the referenced system and sysplex has been issued. The Provisioning Manager could not find a capacity group for the specified system and sysplex. The command is ignored.

User response

Specify a system with sysplex belonging to an existing capacity group. Retry the command.

CP01327E	Capacity group <i>group name</i> not found for CPC <i>CPC name</i>
-----------------	---

Explanation

The REPORT GROUPCAPACITY or SETBASE GROUPCAPACITY command for the referenced group and CPC has been issued. The Provisioning Manager could not find a capacity group with specified name on the specified CPC. The command is ignored.

User response

Specify the correct capacity group name and CPC name. Retry the command.

CP01328I	The SETBASE DEFINEDCAPACITY command is not allowed in MANUAL mode
-----------------	--

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The Provisioning Manager is in MANUAL mode. Management of Defined Capacity is not allowed in this mode.

User response

Change the processing mode and retry the command.

CP01329I	The SETBASE GROUPCAPACITY command is not allowed in MANUAL mode
-----------------	--

Explanation

The SETBASE GROUPCAPACITY command has been issued. The Provisioning Manager is in MANUAL mode. Management of Group Capacity is not allowed in this mode.

User response

Change the processing mode and retry the command.

CP01330E	LPAR <i>LPAR name</i> not found on CPC <i>CPC name</i>
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command for the referenced LPAR and CPC has been issued. The Provisioning Manager could not find an LPAR for the specified CPC. The command is ignored.

User response

Specify an existing LPAR on the referenced CPC. Retry the command.

CP01331I	Group Capacity for system <i>system name</i> in sysplex <i>sysplex name</i> is now turned on and set to <i>value</i> MSU.
-----------------	--

Explanation

The ACTIVATE GROUPCAPACITY command for the referenced system has been issued. The capacity connected to the LPAR containing the system has been set to the referenced new capacity.

User response:

None.

CP01332I	Group Capacity for group <i>group name</i> on CPC <i>CPC name</i> is now turned on and set to <i>value</i> MSU.
-----------------	--

Explanation

The ACTIVATE GROUPCAPACITY command for the referenced capacity group has been issued. The capacity for the group on that CPC has been set to the referenced new capacity.

User response:

None.

CP01333I	Group Capacity for system <i>system name</i> in sysplex <i>sysplex</i> is now turned off.
-----------------	--

Explanation

The DEACTIVATE GROUPCAPACITY command for the referenced capacity system has been issued. The capacity of the capacity group connected to the LPAR containing the system has been set to 0.

User response:

None.

CP01334I	Group Capacity for group <i>group name</i> on CPC <i>CPC name</i> is now turned off.
-----------------	---

Explanation

The DEACTIVATE GROUPCAPACITY command for the referenced group has been issued. The group capacity has been set to 0.

User response:

None.

CP01335E	Defined capacity for system <i>system name</i> in sysplex <i>sysplex name</i> is now turned on and set to <i>value</i> MSU.
-----------------	--

Explanation

The ACTIVATE DEFINEDCAPACITY command for the referenced system has been issued. The defined capacity for the LPAR containing the system has been set to the new capacity.

User response:

None.

CP01336E	Defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> is now turned on and set to <i>value</i> MSU.
-----------------	--

Explanation

The ACTIVATE DEFINEDCAPACITY command for the referenced LPAR has been issued. The defined capacity for the LPAR has been set to the referenced new capacity.

User response:

None.

CP01337E	Defined capacity for system <i>system name</i> in sysplex <i>sysplex name</i> is now turned off.
-----------------	---

Explanation

The DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced system. The defined capacity for the LPAR containing the system has been set to 0.

User response:

None.

CP01338E	Defined capacity for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> is now turned off.
-----------------	---

Explanation

The DEACTIVATE DEFINEDCAPACITY command has been issued for the referenced LPAR. The defined capacity for the LPAR has been set to 0.

User response:

None.

CP01339E	Error changing LPAR weight for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>
-----------------	--

Explanation

The SET LPARWEIGHT command has been issued for the referenced LPAR. This command failed. A previous message may contain details on the reason.

User response

Check previous messages and correct the problem. Then retry the command.

CP01340E	Error changing LPAR weight for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>. Return information is <i>index, key, actual, expected, communication error, text</i>
-----------------	--

Explanation

The attempt to change the LPAR weight for the referenced LPAR using BCP internal interface failed with the referenced return information. The reason codes are in decimal notation.

User response

Check the reason codes and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager tries to connect again after some time.

CP01341E	Not authorized to change LPAR weight for LPAR <i>LPAR name</i> on CPC <i>CPC name</i>
-----------------	--

Explanation

The SET LPARWEIGHT command has been issued for the referenced LPAR. The Provisioning Manager is not sufficiently authorized to update values for that LPAR (image). The command is ignored.

User response

Authorize the Provisioning Manager to update values for the LPAR (image) and retry the command. See the product documentation for instructions on how to authorize the Provisioning Manager for updating image values.

CP01342I	LPAR weight for <i>processor types</i> on LPAR <i>LPAR name</i> on CPC <i>CPC name</i> changed to <i>value</i>
-----------------	---

Explanation

The SET LPARWEIGHT command for the referenced LPAR has been issued. The LPAR weight for the LPAR has been changed to the referenced new value.

User response

None.

CP01343I	LPAR weight for <i>processor types</i> for system <i>system name</i> in sysplex <i>sysplex name</i> changed to <i>value</i>
-----------------	--

Explanation

The SET LPARWEIGHT command for the referenced system has been issued. The LPAR weight for the LPAR containing the system has been changed to the referenced new value.

User response

None.

CP01344E	Too many parameters specified
-----------------	--------------------------------------

Explanation

The SET LPARWEIGHT command was issued with too many parameters. No action is performed. You specified more than two of the parameters SYS, PLEX, LPAR, and CPC or more than one of the parameters ZIIP, IFL or GP. Only one pair of SYS, PLEX or LPAR, CPC is allowed. Only one parameter of GP, ZIIP or IFL is allowed.

User response

Remove the obsolete parameters as needed and retry the command.

CP01345E	Required parameter missing
-----------------	-----------------------------------

Explanation

The SET LPARWEIGHT command was issued with insufficient parameters. No action is performed.

User response

Specify either the SYS and PLEX or LPAR and CPC parameters and one of the GP, ZIIP or IFL parameter and retry the command.

CP01346E	LPAR <i>LPAR name</i> has no processor types defined
-----------------	---

Explanation

The SET LPARWEIGHT command was issued for a processor type that is not available for this LPAR. No action is performed.

User response

None.

CP01347E	Specified LPAR weight <i>value</i> is not in the range between the minimum and the maximum processing weight
-----------------	---

Explanation

The SET LPARWEIGHT command was issued with an invalid weight value. The initial processing weight must be a value in the range between the minimum processing weight and the maximum processing weight. No action is performed.

User response

Adjust the initial, minimum or maximum processing weight values and try the operation again.

CP01348E	Specified LPAR weight "<i>value</i>" is not in a correct format
-----------------	--

Explanation

The SET LPARWEIGHT command has been issued specifying the referenced weight value. The value is not specifying a valid number. The command is ignored.

User response

Change the weight value of the command to a valid number and retry the command.

CP01349E	Specified LPAR weight <i>value</i> is out of range
-----------------	---

Explanation

The SET LPARWEIGHT command has been issued specifying the referenced weight value. The value is not in the allowed range of 1 to 99999. The command is ignored.

User response

Change the weight value of the command to a value in the range of 1 to 999 and retry the command.

CP01352E	LPAR <i>LPAR name</i> not found on CPC <i>CPC name</i>
-----------------	---

Explanation

The SET LPARWEIGHT command has been issued specifying the referenced LPAR and CPC. The LPAR cannot be found on the CPC. This can be because the LPAR information is not yet available, the Provisioning Manager is not authorized to read information about the LPAR, or the LPAR is not available. The command is ignored.

User response

If the values specify an existing LPAR, check that appropriate access rights are granted to the Provisioning Manager, and that the LPAR information is already available. Then retry the command. Otherwise correct the parameter values and retry the command.

CP01353I**LPAR weight report generated at *time***

Explanation

The REPORT LPARWEIGHT command has been issued and returned the following weight information.

User response

None.

CP01401E**Cannot read from command input device: *error information***

Explanation

The Provisioning Manager tried to read commands from a command input device but got an I/O error. The cause of the problem is described by the parameter. The Provisioning Manager is not able to process any further input from this device.

User response

Correct the problem and restart the Provisioning Manager.

CP01402E**Unexpected error during command processing**

Explanation

The Provisioning Manager got an unexpected error while processing a command. The Provisioning Manager is not able to process the current command but continues to accept further commands.

User response

Contact IBM and report the error.

CP01403E**Unexpected error during console request processing**

Explanation

The Provisioning Manager sent a operator request message and tried to get an operator response but failed with an unexpected error. The request is not processed.

User response

Contact IBM and report the error.

CP02001I**Provisioning Manager starting at *time* for Domain *domain* with policy *policy* and mode *mode***

Explanation

The Provisioning Manager was started for the indicated domain using the referenced parameters for policy name and processing mode. A policy or mode of '*' indicates that these parameters are not provided and the Provisioning Manager uses the policy and processing mode from the last activation.

User response

None.

CP02002E	The PARM member is missing
-----------------	-----------------------------------

Explanation

The Provisioning Manager tried to read the PARM member for the current domain but could not find the file. The Provisioning Manager will terminate.

User response

Create the PARM member for the domain and restart the Provisioning Manager.

CP02003E	I/O Error reading PARM member
-----------------	--------------------------------------

Explanation

The Provisioning Manager tried to read the PARM member for the current domain but reading results in an I/O error. The Provisioning Manager will terminate.

User response

Assure that the PARM member is readable and that the Provisioning Manager has the required access rights to read the file. Afterwards restart the Provisioning Manager.

CP02004E	The PARM member contains the number "<i>value</i>" that is not valid
-----------------	---

Explanation

The Provisioning Manager read the PARM member for the current domain and found a configuration key that allows only numbers as values. Trying to convert the value to a number failed. The Provisioning Manager will terminate.

User response

Correct the values within the PARM member and restart the Provisioning Manager.

CP02005E	The value for configuration key <i>name</i> is out of range
-----------------	--

Explanation

The Provisioning Manager read the PARM member for the referenced key. The value is not in the allowed range for the key. The Provisioning Manager will terminate.

User response

Correct the value for the referenced key in the PARM member for the domain and restart the Provisioning Manager. For the allowed range of the key see the product documentation.

CP02006E	The configuration contains inconsistent information. The value <i>value</i> for key <i>key 1</i> requires also a value for key <i>key 2</i>
-----------------	--

Explanation

The Provisioning Manager read the PARM member for the current domain and found the supported value for the first key. That key requires a value for the second configuration key. A value for this dependent key is not found in the file. The Provisioning Manager will terminate.

User response

Add the required key into the PARM member and restart the Provisioning Manager.

CPO2007E	The number of start parameters is incorrect. Found <i>found number</i> but required are <i>required number</i>
-----------------	---

Explanation

The Provisioning Manager requires the referenced number of parameters to start, at least the domain name, the policy and the initial processing mode. The number of start parameters doesn't match this requirement. The Provisioning Manager will terminate.

User response

Restart the Provisioning Manager with a correct number of parameters. For a description of the parameters and their allowed values refer to the product documentation.

CPO2008E	The configuration file is missing a value for key <i>name</i>
-----------------	--

Explanation

The Provisioning Manager read the PARM member and finds that a value for the referenced configuration key is missing. A value for that key is mandatory. The Provisioning Manager will terminate.

User response

Add the required value for the key in the PARM member and restart the Provisioning Manager.

CPO2009E	Current domain <i>current name</i> does not match restart information domain name <i>restart name</i>
-----------------	--

Explanation

The Provisioning Manager is started for the domain referred to as current domain. The restart information found by the Provisioning Manager indicates that last time it was working for the domain indicated by the restart domain name. The Provisioning Manager will terminate.

User response

Start the Provisioning Manager for the correct domain or use the correct restart information and restart the Provisioning Manager.

CPO2010W	The PARM member contains incorrect information. The key <i>key</i> is not supported
-----------------	--

Explanation

The Provisioning Manager read the PARM member file for the current domain and found an unsupported key. The Provisioning Manager will ignore the referenced key.

User response

Correct or remove this key in the PARM member file and restart the Provisioning Manager.

CP02011I**Provisioning Manager terminates due to errors****Explanation**

The Provisioning Manager detected an error that does not allow to start the processing. See previous message for details. The Provisioning Manager terminates.

User response

Correct the problem and restart the Provisioning Manager.

CP02012W**Error initializing CIM provider interface: *error*****Explanation**

The Provisioning Manager tried to create the sockets for the CIM provider to allow to remote access. Creating these devices failed with the referenced error. This interface is not established and remote commands are not possible. The Provisioning Manager continues to run.

User response

If you need remote access via the CIM interface then correct the problem and restart the Provisioning Manager.

CP02013E**SNMP Java API not found, class *class*****Explanation**

The Provisioning Manager is configured to use the System z Application Programming Interfaces for Java but the corresponding class is not found. The Provisioning Manager terminates.

User response

Add the System z Application Programming Interfaces for Java classes to the CLASSPATH of the Provisioning Manager and restart the Provisioning Manager.

CP02014E**CIM Client not found, class *class*****Explanation**

The Provisioning Manager is configured to use the CIM Client for Java, Version 1, but the corresponding class is not found. The Provisioning Manager terminates.

User response

Add the CIM Client for Java, Version 1 classes to the CLASSPATH of the Provisioning Manager and restart the Provisioning Manager.

CP02015I**Provisioning Manager successfully initialized. Policy is *policy name*, Configuration is *configuration name*, and Processing Mode is MANUAL****Explanation**

The Provisioning Manager is started and initialization was successful. It is now processing the referenced policy, the referenced domain configuration, and processing mode MANUAL.

User response

None.

CP02016I	Provisioning Manager successfully initialized. Policy is <i>policy name</i>, Configuration is <i>configuration name</i>, and Processing Mode is ANALYSIS
-----------------	---

Explanation

The Provisioning Manager is started and initialization was successful. It is now processing the referenced policy, the referenced domain configuration, and processing mode ANALYSIS.

User response

None.

CP02017I	Provisioning Manager successfully initialized. Policy is <i>policy name</i>, Configuration is <i>configuration name</i>, and Processing Mode is CONFIRMATION
-----------------	---

Explanation

The Provisioning Manager is started and initialization was successful. It is now processing the referenced policy, the referenced domain configuration, and processing mode CONFIRMATION.

User response

None.

CP02018I	Provisioning Manager successfully initialized. Policy is <i>policy name</i>, Configuration is <i>configuration name</i>, and Processing Mode is AUTONOMIC
-----------------	--

Explanation

The Provisioning Manager is started and initialization was successful. It is now processing the referenced policy, the referenced domain configuration, and processing mode AUTONOMIC.

User response

None.

CP02019E	CIM Client not found, class <i>class</i>
-----------------	---

Explanation

The Provisioning Manager is configured to use the CIM Client for Java, Version 2, but the corresponding class is not found. The Provisioning Manager terminates.

User response

Add the CIM Client for Java, Version 2 classes to the CLASSPATH of the Provisioning Manager and restart the Provisioning Manager.

CP02020I	Register with ARM using element type <i>type</i> and element name <i>name</i> was successful
-----------------	---

Explanation

The Provisioning Manager is configured to register with ARM using the referenced element type and element name. Registering with ARM was successful and ARM now observes the availability of the Provisioning Manager.

User response

None.

CP02021W	Registration with ARM using element type <i>type</i> and element name <i>name</i> not successful
-----------------	---

Explanation

The Provisioning Manager is configured to register with ARM using the referenced element type and element name. Registering with ARM was not successful. Therefore the Provisioning Managers availability is not observed by ARM. The Provisioning Manager continues to run.

User response

See previous messages and correct the error. Afterwards restart the Provisioning Manager.

CP02022E	ARM registration failed with return code <i>return code</i> reason <i>reason code</i>
-----------------	--

Explanation

The Provisioning Manager is configured to register with ARM. Registration failed with the referenced return and reason codes. The Provisioning Manager continues to run.

User response

Check ARM return and reason code and correct the problem. Afterwards restart the Provisioning Manager.

CP02023E	ARM ready failed with return code <i>return code</i> reason <i>reason code</i>
-----------------	---

Explanation

The Provisioning Manager is configured to register with ARM. Indicating readiness failed with the referenced return and reason codes. The Provisioning Manager continues to run.

User response

Check ARM return and reason code and correct the problem. Afterwards restart the Provisioning Manager.

CP02024E	ARM de-registration failed with return code <i>return code</i> reason <i>reason code</i>
-----------------	---

Explanation

The Provisioning Manager is configured to register with ARM. De-registration failed with the referenced return and reason codes.

User response

Check ARM return and reason code and correct the problem.

CP02025E	The PARM member contains incorrect information. The value <i>value</i> for key <i>key</i> is not valid
-----------------	---

Explanation

The Provisioning Manager read the PARM member for the current domain and found invalid data. The Provisioning Manager will terminate.

User response

Correct the value for the referenced key or remove the key from the PARM member and restart the Provisioning Manager.

CP02026W

The PARM member contains inconsistent information. The key *synonym* is a synonym for key *key*

Explanation

The Provisioning Manager read the PARM member for the current domain and found inconsistent information. The Provisioning Manager will ignore the value specified using the synonym. The Provisioning Manager continues to run.

User response

Specify your value using the supported key, remove the synonym key from the PARM member, and restart the Provisioning Manager.

CP02027E

PassTicket generation services not found. Class *class*

Explanation

The Provisioning Manager is configured to use the PassTicket generation services, but the corresponding class could not be found. The Provisioning Manager terminates.

User response

Add the PassTicket generation services classes to the CLASSPATH of the Provisioning Manager and restart the Provisioning Manager.

CP02028E

The value *number 1* for configuration key *name 1* is not higher than the value *number 2* for configuration key *name 2*

Explanation

The Provisioning Manager read the PARM member for the referenced keys. The first value must be higher than the second value. The Provisioning Manager will terminate.

User response

Correct the values for the referenced keys in the PARM member for the current domain and restart the Provisioning Manager. See the product documentation for the allowed range of the keys.

CP02030I

Log information written to file *name*

Explanation

Log information has been collected and written to the referenced file.

User response

Provide the log information to IBM.

CP02035E

Unable to setup the CIM provider query communication with security group *group*

Explanation

The Provisioning Manager could not setup the socket for query communication between the Provisioning Manager and the Provisioning Manager CIM provider. The group of this socket could not be changed to the referenced name.

User response

Check that the referenced Provisioning Manager query security group exists. If necessary, reconfigure this group using the configuration key CIM.ReadGroup. Check that the Provisioning Manager user is connected to the referenced Provisioning Manager query security group. Restart the Provisioning Manager.

CP02036E	Unable to setup the CIM provider control communication with security group group
-----------------	---

Explanation

The Provisioning Manager could not setup the socket for control communication between the Provisioning Manager and the Provisioning Manager CIM provider. The group of this socket could not be changed to the referenced name.

User response

Check that the referenced Provisioning Manager control security group exists. If necessary, reconfigure this group using the configuration key CIM.ModifyGroup. Check that the Provisioning Manager user is connected to the referenced Provisioning Manager control security group. Restart the Provisioning Manager.

CP02050E	Unable to load Java runtime library
-----------------	--

Explanation

The Provisioning Manager tried to load the Java runtime library libjvm.so but the file could not be loaded. Processing stops.

User response

Check that the Provisioning Manager is invoked with the correct LIBPATH and that the Provisioning Manager has access to the Java library.

CP02051E	Unable to locate JNI functions in loaded runtime library
-----------------	---

Explanation

The Provisioning Manager failed to load the function JNI_CreateJavaVM from the Java runtime library. Processing stops.

User response

Check that the correct Java library is referenced using the LIBPATH.

CP02052E	Failed to create Java VM
-----------------	---------------------------------

Explanation

The Provisioning Manager failed to create the Java virtual machine.

User response

Contact IBM.

CP02053E **Could not load invocation class****Explanation**

The Provisioning Manager failed to load its main class.

User response

Check that the Provisioning Manager Java archive files are in the CLASSPATH environment variable and that the Provisioning Manager is authorized to access them. Processing stops.

CP02054E **Could not find main method****Explanation**

The Provisioning Manager failed to find its main method.

User response

Check that the Provisioning Manager Java archive files are in the CLASSPATH environment variable and that the Provisioning Manager is authorized to access them. Processing stops.

CP02055E **Could not create string for argument array****Explanation**

The Provisioning Manager failed to create a Java String.

User response

Check that the Provisioning Manager is invoked with sufficient main storage.

CP02056E **Could not create argument array****Explanation**

The Provisioning Manager failed to create a Java String array.

User response

Check that the Provisioning Manager is invoked with sufficient main storage.

CP02057E **Could not build argument string****Explanation**

The Provisioning Manager failed to create a Java String.

User response

Check that the Provisioning Manager is invoked with sufficient main storage.

CP02070W **Following message may be truncated or missing: text****Explanation**

The Provisioning Manager tried to send the referenced message to the console but the text is longer than supported. For display purposes the referenced message is truncated. If it appear on the console, the message may be before or after this message. The Provisioning Manager continues to run.

User response

If the message is a result of a report command, try to limit the amount of report data or direct the output to another destination. Otherwise contact IBM and report the problem.

CP02101E **I/O error "*error*" reading restart data from file *name***

Explanation

The Provisioning Manager tried to read the restart data from the referenced file but failed with the referenced I/O error. The restart data cannot be used, so the Provisioning Manager will stop.

User response

Correct the I/O problem and restart the Provisioning Manager.

CP02102E **The restart information found in *name* is incorrect**

Explanation

The Provisioning Manager read the restart information from the referenced file but did not find the expected information. The restart data cannot be used, so the Provisioning Manager will stop.

User response

Use the correct restart file and restart the Provisioning Manager.

CP02103E **The restart information found for element *name* is incorrect**

Explanation

The Provisioning Manager read the restart information for the referenced element but the content of the corresponding restart file is not of the correct type. The restart data cannot be used, so the Provisioning Manager will stop.

User response

Use the correct restart file and retry.

CP02104W **The restart information cannot be written. Error: *error***

Explanation

The Provisioning Manager tried to write restart information and got the referenced I/O error. This operation was not successful. The Provisioning Manager continues to run but the restart information may not be usable.

User response

Correct the problem and restart the Provisioning Manager.

CP02105E **The restart information cannot be written. Error: *error***

Explanation

The Provisioning Manager tried to write restart information and got the referenced I/O error. This operation was not successful. The Provisioning Manager stops.

User response

Correct the problem and restart the Provisioning Manager.

CP02106E**The log file *name* cannot be opened. Error: *error***

Explanation

The Provisioning Manager tried to open the referenced logfile but got the referenced error. This operation was not successful. The log information is not written and lost but the Provisioning Manager continues to run.

User response

Correct the problem and retry the command.

CP02110E**An internal error occurred for *component***

Explanation

The Provisioning Manager detected an unexpected internal exception. Some information could not be handled correctly.

User response

Collect service information and contact IBM.

CP02111E**An internal error occurred during HMC or SE observation**

Explanation

The Provisioning Manager detected an unexpected internal exception during observation of the HMC or SE. Some information could not be handled correctly.

User response

Contact IBM and report the problem.

CP02112E**An internal error occurred during topology observation on HMC or SE**

Explanation

The Provisioning Manager detected an unexpected internal exception during observation of the HMC or SE. Some information could not be handled correctly.

User response

Contact IBM and report the problem.

CP02113E**An internal error occurred during policy processing**

Explanation

The Provisioning Manager detected an unexpected internal exception during policy processing. Some information could not be handled correctly.

User response

Contact IBM and report the problem.

CP02115E**Provisioning Manager ends due to environmental problems**

Explanation

The Provisioning Manager encountered a severe environmental problem, such as a memory shortage. The Provisioning Manager creates service data such as dumps and stderr output and terminates.

User response

Collect all service information and contact IBM.

CP02120E	The specified repository location <i>path</i> is not a directory
-----------------	---

Explanation

The Provisioning Manager opened the referenced location and found that this is not a directory. The processing is stopped.

User response

Define the referenced location as a directory or use a different location. Then restart the Provisioning Manager.

CP02121E	The specified repository location <i>location</i> may not be a PDS or PDSE
-----------------	---

Explanation

The Provisioning Manager read the referenced location and received an unexpected end of file. The location may not specify a PDS or PDSE. The processing is stopped.

User response

Change the referenced location to a PDS or PDSE or use a different location. Then restart the Provisioning Manager.

CP02122E	A directory entry was found with incorrect data
-----------------	--

Explanation

The Provisioning Manager read the directory information for a PDS or PDSE and found incorrect data. The processing is stopped.

User response

Check that all repositories point to a PDS or PDSE. Then restart the Provisioning Manager.

CP02133I	The Provisioning Manager health changed from <i>oldHealthPercentage%</i> to <i>newHealthPercentage%</i>
-----------------	--

Explanation

The Provisioning Manager calculated a new overall health percentage.

User response

If the overall health percentage has decreased, check the individual health states of the managed components for possible reasons.

CP02134W	The Provisioning Manager waits for LPAR information
-----------------	--

Explanation

The health state for this CPC is set to Warning as long as the Provisioning Manager is waiting for LPAR information. No activation or deactivation of Defined Capacity for this CPC can be performed.

User response

None

CP02135W**The Provisioning Manager waits for CPC information**

Explanation

The health state for this CPC is set to Unavailable as long as the Provisioning Manager is waiting for CPC information.

User response

None

CP02136W***Record type record record name for CPC CPC name will expire on expiration date***

Explanation

The referenced On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record for the referenced CPC expires soon.

User response

Either replenish the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record to change the record expiration or switch to another On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record by switching to a new domain configuration.

CP02137W**Logical Processor data missing**

Explanation

CIM data for zSeries logical processors could not be retrieved.

User response

Make sure that the corresponding provider on the CIM server is set up to supply data for the IBMzOS_Processor class.

CP02138W**Defined Capacity data missing**

Explanation

CIM metric data for Defined Capacity could not be retrieved.

User response

Make sure that the corresponding CIM server can provide IBMzOS_BaseMetricValues for Defined Capacity. The CIM server must run at least with z/OS V2R1.

CP02139E**System observation is not yet initialized**

Explanation

System observation has not yet finalized the first collection of CIM metric data.

User response

None.

CP02140W**Workload analysis is incomplete due to missing metrics**

Explanation

Comprehensive workload analysis requires that system observation delivers complete metrics. However, some metrics were missing. As a result, the workload analysis is incomplete.

User response

Check the CIM, RMF-DDS and TCPIP infrastructure and its WLM classification on the affected system.

CP02141E**Workload analysis is not possible due to invalid metrics**

Explanation

Workload analysis could not be completed because some metrics delivered by system observation were invalid.

User response

Collect monitoring log data from the affected system and contact IBM.

CP02142W**LPAR weight data missing**

Explanation

CIM metric data for LPAR weight could not be retrieved.

User response

Make sure that the corresponding CIM server can provide IBMzOS_BaseMetricValues for LPAR weight. The CIM server must run at least with z/OS V2R1.

CP02201E**Policy name missing**

Explanation

The policy name is required but not available.

User response

Provide a correct policy name.

CP02202E**Policy name too short**

Explanation

The policy name is too short. A valid policy name has a minimum length of one character.

User response

Provide a longer policy name.

CP02203E**Policy name "*policy name*" longer than 8 characters**

Explanation

The policy name is too long. A valid policy name has a maximum length of 8 characters.

User response

Provide a shorter policy name.

CP02204E	Policy name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The policy name starts with a character that is not allowed. A policy name has to start with an uppercase alpha character (A-Z).

User response

Correct the first character.

CP02205E	Policy name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The policy name contains a character that is not allowed. A policy name can only consist of uppercase alpha characters (A-Z), numbers (0-9), and the special character number sign ('#').

User response

Correct the character.

CP02206E	Rule set name missing
-----------------	------------------------------

Explanation

The rule set name is required but not available.

User response

Provide a correct rule set name.

CP02207E	Rule set name too short
-----------------	--------------------------------

Explanation

The rule set name is too short. A valid rule set name has a minimum length of one character.

User response

Provide a longer rule set name.

CP02208E	Rule set name "<i>name</i>" longer than 12 characters
-----------------	--

Explanation

The rule set name is too long. A valid rule set name has a maximum length of 12 characters.

User response

Provide a shorter rule set name.

CP02209E	Rule set name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The rule set name starts with a character that is not allowed. A rule set name has to start with an alpha character (A-Z, a-z).

User response

Correct the first character.

CP02210E	Rule set name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The rule set name contains a character that is not allowed. A rule set name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special characters underscore ('_') and number sign ('#').

User response

Correct the character.

CP02211E	Rule name missing
-----------------	--------------------------

Explanation

The rule name is required but not available.

User response

Provide a correct rule name.

CP02212E	Rule name too short
-----------------	----------------------------

Explanation

The rule name is too short. A valid rule name has a minimum length of one character.

User response

Provide a longer rule name.

CP02213E	Rule name "<i>name</i>" longer than 12 characters
-----------------	--

Explanation

The rule name is too long. A valid rule name has a maximum length of 12 characters.

User response

Provide a shorter rule name.

CP02214E	Rule name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The rule name starts with a character that is not allowed. A rule name has to start with an alpha character (A-Z, a-z).

User response

Correct the first character.

CP02215E	Rule name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The rule name contains a character that is not allowed. A rule name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special character underscore ('_') and number sign ('#').

User response

Correct the character.

CP02216E	Provisioning condition name missing
-----------------	--

Explanation

The Provisioning condition name is required but not available.

User response

Provide a correct provisioning condition name.

CP02217E	Provisioning condition name too short
-----------------	--

Explanation

The provisioning condition name is too short. A valid provisioning condition name has a minimum length of one character.

User response

Provide a longer provisioning condition name.

CP02218E	Provisioning condition name "<i>name</i>" longer than 12 characters
-----------------	--

Explanation

The provisioning condition name is too long. A valid provisioning condition name has a maximum length of 12 characters.

User response

Provide a shorter provisioning condition name.

CP02219E	Provisioning condition name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The provisioning condition name starts with a character that is not allowed. A provisioning condition name has to start with an alpha character (A-Z, a-z).

User response

Correct the first character.

CP02220E	Provisioning condition name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The provisioning condition name contains a character that is not allowed. A provisioning condition name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special character underscore ('_') and number sign ('#').

User response

Correct the character.

CP02221E	Time condition name missing
-----------------	------------------------------------

Explanation

The time condition name is required but not available.

User response

Provide a correct time condition name.

CP02222E	Time condition name too short
-----------------	--------------------------------------

Explanation

The time condition name is too short. A valid time condition name has a minimum length of one character.

User response

Provide a longer time condition name.

CP02223E	Time condition name "<i>name</i>" longer than 12 characters
-----------------	--

Explanation

The time condition name is too long. A valid time condition name has a maximum length of 12 characters.

User response

Provide a shorter time condition name.

CP02224E	Time condition name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The time condition name starts with a character that is not allowed. A time condition name has to start with an alpha character (A-Z, a-z).

User response

Correct the first character.

CP02225E	Time condition name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The time condition name contains a character that is not allowed. A time condition name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special character underscore ('_') and number sign ('#').

User response

Correct the character.

CP02226E	Workload condition name missing
-----------------	--

Explanation

The workload condition name is required but not available.

User response

Provide a correct workload condition name.

CP02227E	Workload condition name too short
-----------------	--

Explanation

The workload condition name is too short. A workload condition name has a minimum length of one character.

User response

Provide a longer workload condition name.

CP02228E	Workload condition name "<i>name</i>" longer than 12 characters
-----------------	--

Explanation

The workload condition name is too long. A valid workload condition name has a maximum length of 12 characters.

User response

Provide a shorter workload condition name.

CP02229E	Workload condition name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The workload condition name starts with a character that is not allowed. A workload condition name has to start with an alpha character (A-Z, a-z).

User response

Correct the first character.

CP02230E	Workload condition name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The workload condition name contains a character that is not allowed. A workload condition name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special character underscore ('_') and number sign ('#').

User response

Correct the character.

CP02231E	Domain name missing
-----------------	----------------------------

Explanation

The domain name is required but not available.

User response

Provide a correct domain name.

CP02232E **Domain name too short**

Explanation

The domain name is too short. A valid domain name has a minimum length of one character.

User response

Provide a longer domain name.

CP02233E **Domain name "*name*" longer than 8 characters**

Explanation

The domain name is too long. A valid domain name has a maximum length of 8 characters.

User response

Provide a shorter domain name.

CP02234E **Domain name "*name*" has incorrect starting character**

Explanation

The domain name starts with a character that is not allowed. A domain name has to start with an uppercase character (A-Z).

User response

Correct the first character.

CP02235E **Domain name "*name*" contains incorrect character**

Explanation

The domain name contains a character that is not allowed. A domain name can only consist of uppercase alpha characters (A-Z), numbers (0-9), and the special character number sign ('#').

User response

Correct the character.

CP02236E **CPC name missing**

Explanation

The CPC name is required but not available.

User response

Provide a correct CPC name.

CP02237E **CPC name too short**

Explanation

The CPC name is too short. A valid CPC name has a minimum length of one character.

User response

Provide a longer CPC name.

CP02238E	CPC name "<i>name</i>" longer than 8 characters
-----------------	--

Explanation

The CPC name is too long. A valid CPC name has a maximum length of 8 characters.

User response

Provide a shorter CPC name.

CP02240E	CPC name "<i>name</i>" contains incorrect character
-----------------	--

Explanation

The CPC name contains a character that is not allowed. A CPC name can only consist of uppercase alpha characters (A-Z), numbers (0-9), or the special characters #, @, and \$.

User response

Correct the character.

CP02241E	System name missing
-----------------	----------------------------

Explanation

The system name is required but not available.

User response

Provide a correct system name.

CP02242E	System name too short
-----------------	------------------------------

Explanation

The system name is too short. A valid system name has a minimum length of one character.

User response

Provide a longer system name.

CP02243E	System name "<i>name</i>" longer than 8 characters
-----------------	---

Explanation

The system name is too long. A valid system name has a maximum length of 8 characters.

User response

Provide a shorter system name.

CP02245E	System name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The system name contains a character that is not allowed. A system name can only consist of uppercase alpha characters (A-Z), numbers (0-9), or the special characters #, @, and \$.

User response

Correct the character.

CP02246E	Sysplex name missing
-----------------	-----------------------------

Explanation

The sysplex name is required but not available.

User response

Provide a correct sysplex name.

CP02247E	Sysplex name too short
-----------------	-------------------------------

Explanation

The sysplex name is too short. A valid sysplex name has a minimum length of one character.

User response

Provide a longer sysplex name.

CP02248E	Sysplex name "<i>name</i>" longer than 8 characters
-----------------	--

Explanation

The sysplex name is too long. A valid sysplex name has a maximum length of 8 characters.

User response

Provide a shorter sysplex name.

CP02250E	Sysplex name "<i>name</i>" contains incorrect character
-----------------	--

Explanation

The sysplex name contains a character that is not allowed. A sysplex name can only consist of uppercase alpha characters (A-Z), numbers (0-9), or the special characters #, @, and \$.

User response

Correct the character.

CP02251E	WLM policy name missing
-----------------	--------------------------------

Explanation

The WLM policy name is required but not available.

User response

Provide a correct WLM policy name.

CP02252E	WLM policy name too short
-----------------	----------------------------------

Explanation

The WLM policy name is too short. A valid WLM policy name has a minimum length of one character.

User response

Provide a longer WLM policy name.

CP02253E WLM policy name "*name*" longer than 8 characters

Explanation

The WLM policy name is too long. A valid WLM policy name has a maximum length of 8 characters.

User response

Provide a shorter WLM policy name.

CP02254E WLM policy name "*name*" has incorrect starting character

Explanation

The WLM policy name starts with a character that is not allowed. A WLM policy name has to start with an alphanumeric character (A-Z, a-z, 0-9), or the special characters #, @, and \$.

User response

Correct the first character.

CP02255E WLM policy name "*name*" contains incorrect character

Explanation

The WLM policy name contains a character that is not allowed. A WLM policy name can only consist of alphanumeric characters (A-Z, a-z, 0-9) or the special characters #, @, \$, and underscore ('_').

User response

Correct the character.

CP02256E Service definition name missing

Explanation

The service definition name is required but not available.

User response

Provide a correct service definition name.

CP02257E Service definition name too short

Explanation

The service definition name is too short. A valid service definition name has a minimum length of one character.

User response

Provide a longer service definition name.

CP02258E Service definition name "*name*" longer than 8 characters

Explanation

The service definition name is too long. A valid service definition name has a maximum length of 8 characters.

User response

Provide a shorter service definition name.

CP02259E	Service definition name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The service definition name starts with a character that is not allowed. A service definition name has to start with an alphanumerical character (A-Z, a-z, 0-9), or the special characters #, @, and \$.

User response

Correct the first character.

CP02260E	Service definition name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The service definition name contains a character that is not allowed. A service definition name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special characters #, @, and \$.

User response

Correct the character.

CP02261E	Service class name missing
-----------------	-----------------------------------

Explanation

The service class name is required but not available.

User response

Provide a correct service class name.

CP02262E	Service class name too short
-----------------	-------------------------------------

Explanation

The service class name is too short. A valid service class name has a minimum length of one character.

User response

Provide a longer service class name.

CP02263E	Service class name "<i>name</i>" longer than 8 characters
-----------------	--

Explanation

The service class name is too long. A valid service class name has a maximum length of 8 characters.

User response

Provide a shorter service class name.

CP02264E	Service class name "<i>name</i>" has incorrect starting character
-----------------	--

Explanation

The service class name starts with a character that is not allowed. A service class name has to start with an alphanumerical character (A-Z, a-z, 0-9), or the special characters #, @, and \$.

User response

Correct the first character.

CP02265E	Service class name "<i>name</i>" contains incorrect character
-----------------	--

Explanation

The service class name contains a character that is not allowed. A service class name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special characters #, @, \$, and underscore ('_').

User response

Correct the character.

CP02266E	Domain configuration name missing
-----------------	--

Explanation

The domain configuration name is required but not available.

User response

Provide a correct domain configuration name.

CP02267E	Domain configuration name too short
-----------------	--

Explanation

The domain configuration name is too short. A valid domain configuration name has a minimum length of one character.

User response

Provide a longer domain configuration name.

CP02268E	Domain configuration name "<i>name</i>" is longer than 8 characters
-----------------	--

Explanation

The domain configuration name is too long. A valid domain configuration name has a maximum length of 8 characters.

User response

Provide a shorter domain configuration name.

CP02269E	Domain configuration name "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The domain configuration name starts with a character that is not allowed. A domain configuration name has to start with an uppercase character (A-Z).

User response

Correct the first character.

CP02270E	Domain configuration name "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The domain configuration name contains a character that is not allowed. A domain configuration name can only consist of uppercase alpha characters (A-Z), numbers (0-9), and the special character number sign ('#').

User response

Correct the character.

CP02271E	Provisioning Manager connection name missing
-----------------	---

Explanation

The Provisioning Manager connection name is required but not available.

User response

Provide a correct Provisioning Manager connection name.

CP02272E	Provisioning Manager connection name too short
-----------------	---

Explanation

The Provisioning Manager connection name is too short. A valid Provisioning Manager connection name has a minimum length of one character.

User response

Provide a longer Provisioning Manager connection name.

CP02273E	Provisioning Manager connection name "<i>name</i>" longer than 8 characters
-----------------	--

Explanation

The Provisioning Manager connection name is too long. A valid Provisioning Manager connection name has a maximum length of 8 characters.

User response

Provide a shorter Provisioning Manager connection name.

CP02274E	Provisioning Manager connection name "<i>name</i>" has incorrect starting character
-----------------	--

Explanation

The Provisioning Manager connection starts with a character that is not allowed. A Provisioning Manager connection name has to start with an uppercase alpha character (A-Z).

User response

Correct the first character.

CP02275E	Provisioning Manager connection name "<i>name</i>" contains incorrect character
-----------------	--

Explanation

The Provisioning Manager connection name contains a character that is not allowed. A Provisioning Manager connection name can only consist of uppercase alpha characters (A-Z), numbers (0-9), and the special character number sign ('#').

User response

Correct the character.

CP02276E	Record ID missing
-----------------	--------------------------

Explanation

The On/Off CoD record ID is required but not available.

User response

Provide a correct record ID.

CP02277E	Record ID too short
-----------------	----------------------------

Explanation

The On/Off CoD record ID is too short. A valid On/Off CoD record ID has a length of 8 characters.

User response

Provide a longer record ID.

CP02278E	Record ID "<i>name</i>" longer than 8 characters
-----------------	---

Explanation

The On/Off CoD record ID is too long. A valid On/Off CoD record ID has a length of 8 characters.

User response

Provide a shorter record ID.

CP02279E	Record ID "<i>name</i>" has incorrect starting character
-----------------	---

Explanation

The On/Off CoD record ID starts with a character that is not allowed. A On/Off CoD record ID has to start with an uppercase alpha character or a numerical character (A-Z, 0-9).

User response

Correct the first character.

CP02280E	Record ID "<i>name</i>" contains incorrect character
-----------------	---

Explanation

The On/Off CoD record ID contains a character that is not allowed. A On/Off CoD record ID can only consist of uppercase alpha characters or of numerical characters (A-Z, 0-9).

User response

Correct the character.

CP02281E	Description missing
-----------------	----------------------------

Explanation

The description is required but not available.

User response

Provide a correct description.

CP02282E	Description too short
-----------------	------------------------------

Explanation

The description is too short.

User response

Provide a longer description.

CP02283E	Description "text" longer than 128 characters
-----------------	--

Explanation

The description is too long. A valid description has a length of 128 characters.

User response

Provide a shorter description.

CP02284E	Description "text" has incorrect starting character
-----------------	--

Explanation

The description starts with a character that is not allowed. A description has to start with an alphanumeric character, one of the special characters '#', '\$', '@', '-', '.', and '%', a blank or a newline character.

User response

Correct the description.

CP02285E	Description "text" contains incorrect character
-----------------	--

Explanation

The description contains a character that is not allowed. A description can contain alphanumeric characters, the special characters '#', '\$', '@', '-', '.', and '%', blanks and newline characters.

User response

Correct the description.

CP02290E	Service class "name" not supported
-----------------	---

Explanation

You defined a service class name that is not supported by Capacity Provisioning. All service class that have a name starting with SYS are reserved by WLM and cannot be used in Capacity Provisioning definitions.

User response

Choose another service class name.

CP02291E Capacity group name missing

Explanation

The capacity group name is required but not available.

User response

Provide a correct capacity group name.

CP02292E Capacity group name too short

Explanation

The capacity group name is too short. A valid name for a capacity group has a minimum length of one character.

User response

Provide a longer capacity group name.

CP02293E Capacity group name "*name*" is longer than 8 characters

Explanation

The capacity group name is too long. A valid name for a capacity group has a maximum length of 8 characters.

User response

Provide a shorter capacity group name.

CP02294E Capacity group name "*name*" contains incorrect character

Explanation

The capacity group name contains a character that is not allowed. A name for a capacity group can only consist of uppercase alpha characters (A-Z), numbers (0-9), or the special characters #, @, and \$.

User response

Use a valid group name.

CP02295E Utilization condition name missing

Explanation

The utilization condition name is required but not available.

User response

Provide a correct utilization condition name.

CP02296E Utilization condition name too short

Explanation

The utilization condition name is too short. A workload condition name has a minimum length of one character.

User response

Provide a longer utilization condition name.

CP02297E Utilization condition name "*name*" longer than 12 characters

Explanation

The utilization condition name is too long. A valid utilization condition name has a maximum length of 12 characters.

User response

Provide a shorter utilization condition name.

CP02298E Utilization condition name "*name*" has incorrect starting character

Explanation

The utilization condition name starts with a character that is not allowed. A utilization condition name has to start with an alpha character (A-Z, a-z).

User response

Correct the first character.

CP02299E Utilization condition name "*name*" contains incorrect character

Explanation

The utilization condition name contains a character that is not allowed. A utilization condition name can only consist of alphanumerical characters (A-Z, a-z, 0-9) or the special character underscore ('_') and number sign ('#').

User response

Correct the character.

CP02500W MISSING APF AUTHORIZATION. EXECUTION MAY FAIL

Explanation

The server environment is not APF authorized. Execution continues but is likely to fail.

User response

Make sure that the DLLs are APF authorized as documented. Then restart the Provisioning Manager.

CP02501E SEVERE ERROR - DUMP REQUESTED

Explanation

The server address space encountered a severe error and requested a dump.

User response

Contact IBM.

CPO2502E	BYPASSING DUMP IN UNAUTHORIZED ENVIRONMENT
-----------------	---

Explanation

The server address space encountered an error. No dump was requested because the environment is not authorized.

User response

Correct the problem described under message CPO2500E.

CPO2503E	MISSING APF AUTHORIZATION
-----------------	----------------------------------

Explanation

Upon startup, the server environment is not APF authorized. The Provisioning Manager will terminate.

User response

Make sure that the CPOJLNCH program is loaded from an APF authorized library or link list.

CPO2504E	FUNCTION MUST BE EXECUTED AS STARTED TASK
-----------------	--

Explanation

The CPOJLNCH program has been invoked but is not executing as a started task.

User response

Make sure that the CPOJLNCH program is executed as a started task.

CPO2505E	FUNCTION NOT AVAILABLE
-----------------	-------------------------------

Explanation

The invoked function is not available. The Provisioning Manager terminates.

User response

The function cannot be invoked.

CPO3001E	Unable to connect to HMC or SE at address "address"
-----------------	--

Explanation

A connection to the HMC or SE at the specified address cannot be established.

User response

Check connection parameters and make sure that the HMC or SE is running.

CPO3002W	Connection problem for connection to HMC or SE at address "address"
-----------------	--

Explanation

While using the connection to the HMC or SE, communication problems occurred. The current operation couldn't complete.

Check whether your HMC or SE is still processing requests properly. The Provisioning Manager will retry after some time.

An error occurred while trying to read the topology file.

User response

Check that the community name is defined and authorized for read and write operations at the HMC or SE at the referenced address. Make also sure that the Provisioning Manager can communicate to the referenced address. Once communication is working, the Provisioning Manager will retry to connect.

CP03008W**Mandatory information for a CPC not found**

Explanation

The Provisioning Manager tried to retrieve information about a CPC from a HMC or SE but failed for information that should be available. The reason could be that the CPC is no longer defined to the HMC or SE. The information for the CPC within the Provisioning Manager is not updated and may be incorrect.

User response

Check whether all CPCs defined in your domain configuration are still defined to your HMC or SE. If not and the CPC should be processed then add the CPC to the HMC or SE. Otherwise you should remove the CPC from your domain configuration.

CP03009I**Problem retrieving information for CPC *name***

Explanation

The Provisioning Manager failed to retrieve information about the referenced CPC from a HMC or SE. For details see previous messages.

User response

Check previous messages and correct the problem.

CP03010W**Hardware for CPC *name* not at correct level**

Explanation

While trying to get the information about the referenced CPC, some information cannot be retrieved. The missing value indicates that the CPC is not at a required level. Check the product prerequisites for supported hardware. The CPC is not considered for activation or deactivation of temporary capacity.

User response

Check whether the referenced CPC is correctly specified in the domain configuration. If it is not, change the CPC in your domain configuration to another CPC that can be managed by the Provisioning Manager.

CP03011W**On/Off CoD record "*id*" not found at CPC *name***

Explanation

The domain configuration specifies that the Provisioning Manager can manage the temporary capacity defined in the referenced On/Off CoD record for the referenced CPC. A On/Off CoD record with this ID was not found for the CPC. The CPC is not considered for activation or deactivation of temporary capacity.

User response

Check whether the referenced On/Off CoD record in the CPC will be installed. If not, specify a different On/Off CoD record ID in the domain configuration that is used by the Provisioning Manager.

CP03012W**Activation for CPC *name* currently not allowed**

Explanation

An activation was tried while the CPC is no longer in a state that allows this operation.

User response

If the problem persists, report the problem.

CP03013W	Deactivation for CPC <i>name</i> currently not allowed
-----------------	---

Explanation

A deactivation was tried while the CPC is no longer in a state that allows this operation.

User response

If the problem persists, report the problem.

CP03014W	Record ID <i>id</i> for CPC <i>name</i> has an unsupported record type
-----------------	---

Explanation

The current domain configuration contains the definition of the named CPC with the referenced record ID. The hardware information for this CPC can be found but the record type is not supported by the Provisioning Manager. The record is not used and no activation or deactivation of temporary resources for this CPC can be performed.

User response

Change the domain configuration to reference a record of a supported type. Then change the domain to use the updated domain configuration.

CP03015W	Connection problem for connection to HMC or SE at address <i>address</i>. Error is <i>error</i>
-----------------	--

Explanation

While using the connection to the HMC or SE, communication problems occurred. The current operation couldn't complete. See the error information for further details.

User response

Check whether your HMC or SE is still processing requests properly.

CP03016W	SNMP error for request to HMC or SE at address <i>address</i>. Error is <i>error</i>
-----------------	---

Explanation

While using a command for a CPC, an SNMP error occurred. The current operation couldn't complete. See the error information for further details.

User response

Check whether your HMC or SE is still processing requests properly.

CP03017W	Information about CPC <i>name</i> currently not available
-----------------	--

Explanation

The Provisioning Manager tried to retrieve information about a CPC from a HMC but the information cannot be found due to a communication problem between the HMC and the SE. The reason could be that the CPC has no longer power or it is no longer available. The information for the CPC within the Provisioning Manager is not updated and may be incorrect.

User response

Check the HMC for communication problems to the CPC and correct the problem. If the CPC no longer exists the remove the CPC from your domain configuration.

CP03018W	Command failed for HMC or SE at address <i>address</i>. Community <i>community name</i> probably not authorized
-----------------	--

Explanation

While issuing a command to the HMC or SE an exception occurred because the command was not supported. The most probable reason is that the referenced community name is not authorized for write operations. The requested operation failed.

User response

Check whether the community name is sufficiently authorized at the HMC or SE and retry the processing.

CP03019I	Information for CPC <i>name</i> available
-----------------	--

Explanation

The Provisioning Manager retrieved all required information about the referenced CPC. The temporary capacity of the CPC, if available, is now managed by the Provisioning Manager.

User response

None.

CP03020I	Information for CPC <i>name</i> now accessible again
-----------------	---

Explanation

The Provisioning Manager previously failed to retrieve information about the referenced CPC from a HMC or SE. The problem now no longer exists.

User response

None.

CP03021W	No supported On/Off CoD record for CPC <i>name</i> found
-----------------	---

Explanation

The current domain configuration contains the definition of the named CPC with the record ID set to *. The hardware information for this CPC can be found but there is no record for temporary capacity of the type supported by the Provisioning Manager. No record is usable and no activation or deactivation of temporary resources for this CPC can be performed.

User response

Add a On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record to the CPC.

CP03022W**Record ID *id* for CPC *name* not available**

Explanation

The current domain configuration contains the definition of the named CPC with the referenced On/Off CoD record ID. The hardware information for this CPC can be found but a On/Off CoD record with the defined ID is not available or not accessible. No activation or deactivation of temporary resources for this CPC can be performed.

User response

If the On/Off CoD record exists, verify your security set-up. Otherwise change the domain configuration to reference an available On/Off CoD record or install the referenced On/Off CoD record on the CPC.

CP03024I**Static power save mode has been disabled for CPC *name***

Explanation

The current domain configuration contains the referenced CPC. The CPC switched from processor power save mode enabled to disabled. The Provisioning Manager is now allowed to activate temporary resources when necessary.

User response

None.

CP03025W**Static power save mode has been enabled for CPC *name*. No temporary capacity will be activated while power save mode is enabled**

Explanation

The current domain configuration contains the referenced CPC. The CPC switched from processor power save mode disabled to enabled. The Provisioning Manager is now not allowed to activate additional temporary capacity.

User response

None.

CP03026I**Enabling of static power save mode now allowed for CPC *name***

Explanation

The referenced CPC was in a state that did not allow enabling static power save mode. The CPC changed state such that it may be possible to enable static power save mode.

User response

None.

CP03027I**LPAR information for CPC *name* is available**

Explanation

The Provisioning Manager was able to retrieve information about the LPAR on the referenced CPC. This information can now be used for defined capacity or LPAR weight management and Provisioning Manager commands to alter the defined capacity and group capacity limits or change LPAR weights on that CPC.

User response

None.

CP03028I**LPAR information for CPC name now accessible again**

Explanation

The Provisioning Manager previously failed to retrieve LPAR information about the referenced CPC from a HMC or SE. The problem now no longer exists.

User response

None.

CP03030I**Command completed successfully for CPC name**

Explanation

The Provisioning Manager detected that a command that involved adding temporary resources to the referenced CPC has successfully been completed. Such changes may be performed as a result of a ACTIVATE RESOURCE or DEACTIVATE RESOURCE commands. The Provisioning Manager will try to adjust to the new situation.

User response

None.

CP03031W**Unsuccessful command completion for CPC name. Reason number**

Explanation

The Provisioning Manager detected that a command that involved adding temporary resources to the referenced CPC failed. Such changes may be performed as a result of a ACTIVATE RESOURCE or DEACTIVATE RESOURCE commands. For the meaning of the reason codes, see System z Application Programming Interfaces, SB10-7030.

User response

Check the reason code and correct the problem. If the activation of additional temporary resources was initiated manually, you can issue the command again. If the command was initiated by the Provisioning Manager, the missing resource adjustment is detected and the Provisioning Manager continues managing the CPC, which will result in retrying the failed operation when that is still appropriate.

CP03032I**Command completed successfully for CPC name**

Explanation

The Provisioning Manager detected that a command that involved removing active temporary resources from the referenced CPC has successfully been completed. Such changes may be performed as a result of a DEACTIVATE RESOURCE or ACTIVATE RESOURCE commands. The Provisioning Manager will try to adjust to the new situation.

User response

None.

CP03033W**Unsuccessful command completion at CPC name. Reason number**

Explanation

The Provisioning Manager detected that a command failed that involved removing active temporary resources from the referenced CPC. Such changes may be performed as a result of a DEACTIVATE RESOURCE or ACTIVATE RESOURCE commands. For the meaning of the reason codes, see System z Application Programming Interfaces, SB10-7030.

User response

Check the reason code and correct the problem. If the removal of active temporary resources was initiated manually, you can issue the command again. If the command was initiated by the Provisioning Manager, the missing resource adjustment will be detected and the Provisioning Manager continues managing the CPC, which will result in retrying the failed operation when that is still appropriate.

CP03034W**Priority request pending for CPC *name***

Explanation

The current domain configuration contains the definition of the named CPC. On this CPC a priority activation has been performed that was not able to activate all required resources. Temporary resources should be freed to allow the priority request. The Provisioning Manager holds its current activated resources and continues to manage from the current situation.

User response

Check which resources for the CPC are missing at the HMC or SE and deactivate those temporary resources either from those activated by the Provisioning Manager or from others not managed by the Provisioning Manager.

CP03035W**Unsuccessful command completion for CPC *name*. Reason: BCPii
timeout for request code *command***

Explanation

The Provisioning Manager detected that a command on the referenced CPC failed.

User response

If the command was initiated manually, you can issue the command again. If the command was initiated by the Provisioning Manager, the Provisioning Manager will retry the failed operation when that is still appropriate.

CP03036I**Power save command completed successfully for CPC *name***

Explanation

The Provisioning Manager detected that a command that involved changing the static power save mode of the referenced CPC completed successfully. Such changes may occur as a result of ENABLE POWERSAVE or DISABLE POWERSAVE commands. The Provisioning Manager updates the status of the CPC.

User response

None.

CP03037W**Unsuccessful power save command completion for CPC *name*. Reason
*number***

Explanation

The Provisioning Manager detected that a command that involved changing the static power save mode of the referenced CPC failed. Such changes may occur as a result of ENABLE POWERSAVE or DISABLE POWERSAVE commands. For the meaning of the reason codes, see System z Application Programming Interfaces, SB10-7030.

User response

Check the reason code and correct the problem. If the change of the static power save mode was manually initiated, you can issue the command again.

CP03038W	Unsuccessful activation command completion for CPC <i>name</i>. Reason: BCPii timeout
Explanation	
The Provisioning Manager detected that a command that involved activating capacity on the referenced CPC failed.	
User response	
If the activation of additional temporary resources was initiated manually, you can issue the command again. If the command was initiated by the Provisioning Manager, the missing resource adjustment is detected and the Provisioning Manager continues managing the CPC, which will result in retrying the failed operation when that is still appropriate.	
CP03039W	Unsuccessful deactivation command completion for CPC <i>name</i>. Reason: BCPii timeout
Explanation	
The Provisioning Manager detected that a command that involved deactivating capacity on the referenced CPC failed.	
User response	
If the deactivation of additional temporary resources was initiated manually, you can issue the command again. If the command was initiated by the Provisioning Manager, the missing resource adjustment is detected and the Provisioning Manager continues managing the CPC, which will result in retrying the failed operation when that is still appropriate.	
CP03040W	Connection problem for getting the list of defined CPCs
Explanation	
While using a connection to get the list of defined CPCs a communication problems occurred. The current operation couldn't complete.	
User response	
Check whether your connection to the hardware is still processing requests properly. The Provisioning Manager will retry after some time.	
CP03041W	Connection problem for getting the list of defined CPCs. Return information is <i>rc</i>, <i>index</i>, <i>key</i>, <i>actual</i>, <i>expected</i>, <i>communication error</i>
Explanation	
While using a connection with the internal interface to get the list of available CPCs a communication problems occurred. The operation failed with the referenced return code, index, key, actual, expected, and communication error codes. The values are in decimal notation. The current operation could not complete.	
User response	
Check error information and whether your connection to the hardware is still processing requests properly. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager will retry after some time.	
CP03042E	Error reading CPC information for CPC with address <i>address</i>

Explanation

While using a connection to the CPC with the referenced SNA address, a communication error occurred. The current operation couldn't complete.

User response

Check whether your CPC with the referenced address is still processing requests properly. The Provisioning Manager will retry after some time.

CPO3043E	Reading CPC information for CPC with address <i>address</i> failed. Return information is <i>rc, index, key, actual, expected, communication error</i>
-----------------	---

Explanation

While using a connection to the CPC with the referenced SNA address, a communication error occurred. The operation failed with the referenced return code, index, key, actual, expected, and communication error codes. The values are in decimal notation. The current operation couldn't complete.

User response

Check whether your CPC with the referenced address is still processing requests properly. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager will retry after some time.

CPO3044W	Mandatory information for CPC with address <i>address</i> not found
-----------------	--

Explanation

The Provisioning Manager tried to retrieve information about a CPC having the referenced SNA name. The information is mandatory information that should be available for all CPCs. The reason could be that the CPC is no longer accessible. The information for the CPC within the Provisioning Manager is not updated and may be incorrect.

User response

Check whether the CPC is still running and can be accessed from the Provisioning Manager. If not and the CPC should be processed then start the CPC. Otherwise you should remove the CPC from your domain configuration.

CPO3045E	Error connecting to CPC with address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager tried to connect to a CPC with the referenced SNA name. The connection cannot be established. The reason could be that the CPC is no longer accessible. The requested operation cannot be performed.

User response

Check whether the CPC is still running and can be accessed from the Provisioning Manager. If not and the CPC should be processed then start the CPC. Otherwise you should remove the CPC from your domain configuration.

CPO3046E	Error connecting to CPC with address <i>address</i>. Return information is <i>rc, index, key, actual, expected, communication error</i>
-----------------	--

Explanation

The Provisioning Manager tried to connect to a CPC with the referenced SNA name. The connection cannot be established and the operation failed with the referenced return code, index, key, actual, expected, and communication error codes. The values are in decimal notation. The requested operation cannot be performed.

User response

Check the reason code and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613.

CP03047E

Error registering for CPC events for CPC *name*

Explanation

The Provisioning Manager tried to register for events of the CPC with the referenced SNA name. The events are not registered. The reason could be that the Provisioning Manager user is not authorized.

User response

Check whether the Provisioning Manager user is authorized for the requested function and correct error. The Provisioning Manager will retry after some time.

CP03048E

Error registering for CPC events for CPC *name*. Return information is *rc*, *index*, *key*, *actual*, *expected*, *communication error*

Explanation

The Provisioning Manager tried to register for events of the CPC with the referenced SNA name. The operation failed with the referenced return code, index, key, actual, expected, and communication error codes. The values are in decimal notation.

User response

Check the reason code and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager will retry after some time.

CP03050E

Error on activation command: *error*

Explanation

The Provisioning Manager tried to use the internal interface to activate temporary capacity and failed with the referenced information. The command failed.

User response

Check the reason code and correct the error. The Provisioning Manager may retry after some time.

CP03051E

Error on deactivation command: *error*

Explanation

The Provisioning Manager tried to use the internal interface to deactivate temporary capacity and failed with the referenced information. The command failed.

User response

Check the reason code and correct the error. The Provisioning Manager may retry after some time.

CP03052E

Cannot connect to the hardware because BCPii is not available

Explanation

Connecting to a CPC using BCP internal interface failed because the service is not available.

User response

Start the BCPii address space. The Provisioning Manager tries to connect again after some time.

CP03053E	Not authorized to connect to CPC <i>name</i> due to an invalid community name
-----------------	--

Explanation

Connecting to the referenced CPC using BCP internal interface failed because the community is not defined or not sufficiently authorized at the CPC.

User response

Define and authorize the community you have specified for the CPC in your security manager definitions at the CPC. The Provisioning Manager tries to connect again after some time.

CP03054E	Not authorized to connect to CPC <i>name</i>. Return information is <i>index, key, actual, expected, communication error, text</i>
-----------------	---

Explanation

Connecting to the referenced CPC using BCP internal interface failed with the referenced index, key, actual, expected, communication error codes and diagnose text. The reason codes are in decimal notation.

User response

Check the reason codes and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager tries to connect again after some time.

CP03055E	Cannot connect to CPC <i>name</i> because BCPii is not available
-----------------	---

Explanation

Connecting to the referenced CPC using BCP internal interface failed because the service is not available. The CPC is referenced by its SNA name.

User response

Start the BCPii address space. The Provisioning Manager tries to connect again after some time.

CP03056E	Error on power save control command: <i>error</i>
-----------------	--

Explanation

The Provisioning Manager tried to use the internal interface to perform a change in the static power save mode and failed with the referenced information. The command failed.

User response

Check the reason code and correct the error. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613.

CP03057E	Unable to connect to CPC <i>cpcName</i>. CPC not found.
-----------------	--

Explanation

The Provisioning Manager tried to connect to the given CPC but this CPC could not be found.

User response

Check your active domain configuration. The given CPC name could be incorrect.

CP03060W**Domain *name* is configured to use SNMP**

Explanation

The Provisioning Manager is configured to use the SNMP protocol for communication with the HMC. This protocol will no longer be supported in the future.

User response

Check whether you already want to migrate to z/OS BCPii protocol for the HMC and SE access. For more information refer to the product documentation.

CP03062E**Error reading LPAR information for CPC with address *address***

Explanation

While using a connection to the CPC with the referenced SNA address, a communication error occurred. The current operation couldn't complete.

User response

Check whether your CPC with the referenced address is still processing requests properly. The Provisioning Manager will retry after some time.

CP03063E**Reading LPAR information for CPC with address *address* failed. Return information is *rc, index, key, actual, expected, communication error***

Explanation

While using a connection to the CPC with the referenced SNA address, a communication error occurred. The operation failed with the referenced return code, index, key, actual, expected, and communication error codes. The values are in decimal notation. The current operation couldn't complete.

User response

Check whether your CPC with the referenced address is still processing requests properly. For more information about BCPii reason codes, see MVS Programming: Callable Services for High-Level Languages, SA22-7613. The Provisioning Manager will retry after some time.

CP03800I**The system at address *address* is available**

Explanation

The Provisioning Manager tried to connect to the system at the specified address. This connection could successfully be established.

User response

None.

CP03801W**The system at address *address* is temporarily unavailable**

Explanation

The Provisioning Manager tried to connect to the system at the specified address. This connection could not be established. This message indicates that the Provisioning Manager was connected successfully to system before.

A message in the range CPO3850 - CPO3870 describing the problem more detailed may have been send to console before.

User response

Check the previous CPO message for more information.

CPO3802W	The system at address <i>address</i> is unavailable
-----------------	--

Explanation

The Provisioning Manager tried to connect to the system at the specified address. This connection could not be established. This message indicates that the Provisioning Manager has not tried to connect to this system before or that the connection could not be established successfully yet. A message in the range CP3801W, CPO3850 - CPO3870 describing the problem more detailed may have been send to console before.

User response

Check the previous CPO message for more information.

CPO3805W	The system at address <i>address</i> could not be identified
-----------------	---

Explanation

The Provisioning Manager could not retrieve the name of the system at the specified address and/or the name of the sysplex this system belongs to. The Provisioning Manager is not able to identify this system. A message in the range CPO3830 - CPO3838 describing the problem more detailed may have been send to console before.

User response

Check the previous CPO message for more information.

CPO3806I	The system at address <i>address</i> is <i>name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The Provisioning Manager retrieved the specified name of the system at the specified address and the specified name of the sysplex this system belongs to.

User response

None.

CPO3807W	The system at address <i>address</i> is not the defined system <i>name</i> in sysplex <i>sysplex name</i>
-----------------	--

Explanation

The Provisioning Manager detected that the system at the specified address is not the system with the specified name and sysplex name. The message CPO3806I contains the information about the system that the Provisioning Manager found at the specified address.

User response

Correct the domain configuration.

CPO3808W	The version of the system at address <i>address</i> is not available
-----------------	---

Explanation

The Provisioning Manager could not retrieve the version of the system at the specified address. The Provisioning Manager is not able to detect if the version of this system is supported.

User response

Check the CIM server setup.

CPO3809W	The version <i>version</i> of the system at address <i>address</i> is not supported
-----------------	--

Explanation

The Provisioning Manager detected the specified version of the system at the specified address. This version is not supported by the Provisioning Manager.

User response

Correct the domain configuration.

CPO3810W	The CPC the system at address <i>address</i> is running on is not available
-----------------	--

Explanation

The Provisioning Manager could not retrieve the serial number of the CPC the system at the specified address is running on. A message in the range CPO3830 - CPO3838 describing the problem more detailed may have been send to console before.

User response

Check the previous CPO message for more information.

CPO3811W	Cannot correlate system at address <i>address</i> to a CPC with serial number <i>number</i>
-----------------	--

Explanation

The Provisioning Manager detected that the system at the specified address is running on the CPC with the specified serial number. This serial number cannot be correlated to a CPC name. The initialization of this system will not be continued until the correlation information is available to the Provisioning Manager. Reading the information about the CPCs may take some minutes. After the information becomes available, the Provisioning Manager continues to read information about the system.

User response

Check the configuration report whether the CPC with this serial is defined. If not, check whether you want to add the CPC to your domain configuration. If the CPC is defined check for problems reading the information about the CPCs.

CPO3812W	The CPC <i>name</i> the system at address <i>address</i> is running on is not part of the domain
-----------------	---

Explanation

The Provisioning Manager detected that the system at the specified address is running on the CPC with the referenced name. This CPC is not specified in the domain configuration. This system is not valid for further processing.

User response

Correct the domain configuration.

CPO3813I	The system at address <i>address</i> is running on CPC <i>name</i>
-----------------	---

Explanation

The Provisioning Manager detected that the system at the specified address is running on the CPC with the specified name. This CPC is specified in the domain configuration.

User response

None.

CPO3815W	Insufficient information for retrieving metric values from the system at address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager could not retrieve the sysplex MINTIME interval from the system at the specified address. This is an indication that the CIM server setup for accessing the RMF Distributed Data Server (DDS) may be incorrect, or that the DDS or RMF data gatherer address spaces are not started. A message in the range CPO3830 - CPO3838 describing the problem more detailed may have been send to console before.

User response

Make sure that the Distributed Data Server and RMF Data Gatherer address spaces are started, that the CIM server is set up to communicate with the DDS, and the DDS is configured to allow for communication by the CIM server.

CPO3816W	Missing information about the WLM service definition for the system at address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager could not retrieve the information about the WLM service definition from the system at the specified address. A message in the range CPO3830 - CPO3838 describing the problem more detailed may have been send to console before.

User response

Check the previous CPO message for more information.

CPO3817W	Missing information about WLM service class periods for the system at address <i>address</i>
-----------------	---

Explanation

The Provisioning Manager could not retrieve the information about WLM service class periods from the system at the specified address. A message in the range CPO3830 - CPO3838 describing the problem in more details may have been sent to the console before.

User response

Check the previous CPO message for more information.

CPO3818I	The WLM service definition for the system at address <i>address</i> has been changed. Name is <i>name</i>, policy <i>policy</i> activated at <i>policy activation time</i>
-----------------	---

Explanation

The Provisioning Manager detected a change of the WLM service definition at the system at the specified address. A new WLM service definition may have been installed, a new policy may have been activated or the active policy may have been reactivated.

User response

None.

CP03819W

Metric values not available for system at *address*

Explanation

The Provisioning Manager tried to retrieve metric values from the system at the specified address. This message is send to console if metric values are not available for more than one interval. This messages indicates that the RMF Distributed Data Server (DDS) may not be started, or the communication between the DDS and the RMF CIM providers does not work correctly.

User response

Check that the RMF Distributed Data Server (DDS) is started, and the DDS is configured to allow for communication by the CIM server.

CP03820W

Long metrics retrieval interval for system at *address*

Explanation

The Provisioning Manager retrieved metrics from the system at the specified address. The retrieval interval is long in relation to the sysplex MINTIME interval. The result is that the metrics cannot be retrieved reliably. A reason may be that the WLM classification in the system causes the CIM, RMF-DDS or TCPIP infrastructure to suffer under load.

User response

Revise the WLM classification of CIM, RMF-DDS and TCPIP if necessary.

CP03829E

An internal error occurred for observer of system at *address*

Explanation

The observer of the system at the specified address detected an error that has not been handled. This error has been written to the error log.

User response

Contact IBM.

CP03830W

The metric *name* is not defined to CIM server at address *address*

Explanation

The Provisioning Manager retrieved the metrics that are defined to the CIM server at the specified address. The specified metric is required for processing but is not defined to the CIM server. This results in an unavailability of values for this metric. The Provisioning Manager processing is limited in case of missing metric values.

User response

Correct the CIM server setup.

CPO3831E	Error retrieving metric definitions from CIM server at address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager tried to retrieve the instances of CIM class IBMzOS_BaseMetricDefinition from the CIM server at the specified address. The CIM operation failed. A message in the range CPO3850E - CPO3870E describing the error more detailed has been send to console before.

User response

Check the previous CPO message for more detailed error information.

CPO3833W	No instances of class <i>name</i> retrieved from CIM server at address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager could not retrieve instances of the specified CIM class from the CIM server at the specified address. The CIM operation did not fail but no instances were returned. For the CIM classes IBMz_CEC, IBMz_ComputerSystem, IBMzOS_WLMServiceDefinition and IBMzOS_WLMServiceClassPeriod this is an indication that the CIM server setup for accessing the RMF Distributed Data Server (DDS) may be incorrect, or that the DDS or RMF data gatherer address spaces are not started.

User response

If this message is issued for CIM classes IBMz_CEC, IBMz_ComputerSystem, IBMzOS_WLMServiceDefinition, or IBMzOS_WLMServiceClassPeriod correct the setup for retrieving instances of the specified CIM class and make sure that the Distributed Data Server and RMF Data Gatherer address spaces are started, that the CIM server is set up to communicate with the DDS, and the DDS is configured to allow for communication by the CIM server. If this message is issued for other CIM classes than mentioned above contact IBM.

CPO3834E	Error retrieving instances of class <i>name</i> from CIM server at address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager tried to retrieve instances of the specified CIM class from the CIM server at the specified address. The CIM operation failed. A message in the range CPO3850E - CPO3870E describing the error in more detail may have been sent to console before. The CIM server or the metric provider may not be set up correctly or they are not started. After the problem is resolved, the Provisioning Manager will automatically detect the information and recover the situation.

User response

Check the previous CPO message for more detailed error information. If there are no previous messages make sure that the CIM server and the metric provider are set up correctly and started.

CPO3836W	No metric values for class <i>name</i> retrieved from CIM server at address <i>address</i>
-----------------	---

Explanation

The Provisioning Manager tried to retrieve metric values for an instance of the specified CIM class from the CIM server at the specified address. The CIM operation did not fail but no metric values have been returned. This is an indication that the setup for retrieving metric values is not correct. The CIM server may not be correctly configured to access the RMF distributed data server (DDS), the DDS may not be started, the DDS may not be correctly configured to allow request from the system at the specified address (HTTP_NOAUTH), RMF and/or RMF monitors may not be started.

User response

Correct the setup for retrieving metric values.

CPO3837E	Error retrieving metric values for class <i>name</i> from CIM server at address <i>address</i>
-----------------	---

Explanation

The Provisioning Manager tried to retrieve metric values for an instance of the specified CIM class from the CIM server at the specified address. The CIM operation failed. A message in the range CPO3850E - CPO3870E describing the error more detailed has been send to console before.

User response

Check the previous CPO message for more detailed error information.

CPO3838E	Error retrieving metric values for metric <i>name</i> from CIM server at address <i>address</i>
-----------------	--

Explanation

The Provisioning Manager tried to retrieve metric values for the specified metric definition from the CIM server at the specified address. The CIM operation failed. A message in the range CPO3850E - CPO3870E describing the error more detailed has been send to console before.

User response

Check the previous CPO message for more detailed error information.

CPO3850E	Unable to connect to CIM server at <i>address</i>
-----------------	--

Explanation

Unable to connect to the CIM server at the specified address. Possible reasons may be that the system is not running, the CIM server is not started, or a network problem.

User response

Ensure that the system and the CIM server are running and/or correct network problems.

CPO3851E	Timeout while connecting to CIM server at <i>address</i>
-----------------	---

Explanation

Unable to connect to the CIM server at the specified address. Timed out.

User response

Ensure that the system and the CIM server are running and/or correct network problems.

CPO3852E	No CIM server at <i>address</i>
-----------------	--

Explanation

Unable to connect to the CIM server at the specified address. Possible reasons may be that the system is not running, the CIM server is not started, or a network problem.

User response

Ensure that the system and the CIM server are running and/or correct network problems.

CP03853E **Unknown address *address***

Explanation

Unable to connect to the CIM server at the specified address. The specified host address cannot be resolved.

User response

Correct the setup.

CP03855E **Authentication error at CIM server at *address***

Explanation

The authentication to the specified CIM server failed for the Provisioning Manager user ID. For further information check the z/OS console of the CIM server system for CIM server messages. The Provisioning Manager user ID may not be known at the CIM server system and/or the setup for your security product pass ticket validation is not correct.

User response

Correct the setup.

CP03856E **Proxy authentication error at CIM server at *address***

Explanation

The authentication to the specified CIM server failed for the Provisioning Manager user ID. For further information check the z/OS console of the CIM server system for CIM server messages. The Provisioning Manager user ID may not be known at the CIM server system and/or the setup for your security product pass ticket validation is not correct.

User response

Correct the setup.

CP03860E **CIM_ERR_ACCESS_DENIED at CIM server at *address*. Error is "*error*"**

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_ACCESS_DENIED: Access to a CIM resource is not available to the client. More specific information is contained in the specified error text. Ensure that the setup of the Provisioning Manager user ID for accessing CIM resources is correct.

User response

Check the error text and correct the setup.

CP03861E **CIM_ERR_NOT_SUPPORTED at CIM server at *address*. Error is "*error*"**

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_NOT_SUPPORTED: The requested operation is not supported. More specific information is contained in the specified error text. This error may occur if a CIM provider module that is participated in the failed CIM operation is not installed or is disabled. To list the installed CIM provider modules and their status use the command cimprovider.

User response

Check the error text and correct the setup.

CP03862E	CIM_ERR_INVALID_CLASS at CIM server at <i>address</i>. Error is "error"
-----------------	--

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_INVALID_CLASS: The specified class does not exist. More specific information is contained in the specified error text. This error may occur if the CIM class the CIM operation failed for is not registered to the CIM server. To validate if this class is registered correctly use the command `cimcli -gc {CIM class name}`.

User response

Check the error text and correct the setup.

CP03863E	CIM_ERR_INVALID_NAMESPACE at CIM server at <i>address</i>. Error is "error"
-----------------	--

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_INVALID_NAMESPACE: The target namespace does not exist. More specific information is contained in the specified error text. The Provisioning Manager uses the default CIM namespace root/cimv2. Ensure that the CIM repository is set up correctly.

User response

Check the error text and correct the setup.

CP03864E	CIM_ERR_LOW_ON_MEMORY at CIM server at <i>address</i>. Error is "error"
-----------------	--

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_LOW_ON_MEMORY. More specific information is contained in the specified error text.

User response

Check the error text and correct the setup.

CP03865E	CIM_ERR_NOT_FOUND at CIM server at <i>address</i>. Error is "error"
-----------------	--

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_NOT_FOUND: The requested object cannot be found. More specific information is contained in the specified error text.

User response

Check the error text and correct the setup.

CP03866E	CIM_ERR_FAILED at CIM server at <i>address</i>. Error is "error"
-----------------	---

Explanation

An operation at the CIM server at the specified address failed with the error code CIM_ERR_FAILED: A general error occurred that is not covered by a more specific error code. More specific information is contained in the specified error text.

User response

Check the error text and correct the setup.

CPO3870E	Error at CIM server at <i>address</i>. Error is "<i>error</i>"
-----------------	---

Explanation

An operation at the CIM server at the specified address failed with the specified error code.

User response

Check the error text and correct the setup.

CPO3880I	System <i>system name</i> in sysplex <i>sysplex name</i> is now monitored
-----------------	--

Explanation

The monitoring of the referenced system has been started. The Provisioning Manager has been initialized this system successfully and has been identified this system as eligible system.

User response

None.

CPO3881I	System <i>system name</i> in sysplex <i>sysplex name</i> monitoring stopped
-----------------	--

Explanation

The monitoring of the referenced system has been stopped. This may be when this system has been disabled, when this system has become permanently unavailable, when the processing mode has been changed to manual, when a new configuration has been activated, or when the Provisioning Manager has been stopped.

User response

None.

CPO3900E	Error reading simulation file "<i>filename</i>". Error is "<i>error</i>"
-----------------	---

Explanation

The Provisioning Manager tried to read the system observation simulation file with the specified name. This operation failed with the specified error.

User response

Correct the problem.

CPO3901W	Missing simulation data for system at address <i>address</i>
-----------------	---

Explanation

The Provisioning Manager tried to load the simulation data for the system at the specified address. This operation failed. This may be intended to simulate the unavailability of the system at the specified address.

User response

Check message CPO3900E for more specific information.

CPO3902W	Missing simulation data for resource <i>name</i>
-----------------	---

Explanation

The Provisioning Manager tried to load the simulation data for the resource with the specified name. This operation failed. This may be intended to simulate the unavailability of metric values for the resource with the specified name.

User response

Check message CPO3900E for more specific information.

CPO3910I	CONFIG ONLINE for processors at system <i>system name</i> in sysplex <i>sysplex name</i> requested. CP/zAAP/zIIP: <i>number of CPs/number of zAAPs/number of zIIPs</i>
-----------------	---

Explanation

The policy defined that logical processors at the referenced system should be monitored. The Provisioning Manager detected that additional logical processors are needed.

User response

Perform a CONFIG ONLINE at the referenced system for the number and type of processors referenced in the message.

CPO3911I	CONFIG OFFLINE for processors at system <i>system name</i> in sysplex <i>sysplex name</i> requested. CP/zAAP/zIIP: <i>number of CPs/number of zAAPs/number of zIIPs</i>
-----------------	--

Explanation

The policy defined that logical processors at the referenced system should be monitored. The Provisioning Manager detected that there are too many logical processors to perform deactivation of physical resources.

User response

Perform a CONFIG OFFLINE at the referenced system for the number and type of processors referenced in the message.

CPO3912I	CONFIG ONLINE for processors at system <i>system name</i> in sysplex <i>sysplex name</i> requested. CP/zAAP/zIIP: <i>number of CPs/number of zAAPs/number of zIIPs</i>
-----------------	---

Explanation

The policy defined that logical processors at the current system should be monitored. The Provisioning Manager detected that additional logical processors are needed.

User response

Perform a CONFIG ONLINE at the current system for the number and type of processors referenced in the message.

CPO3913I	CONFIG OFFLINE for processors at system <i>system name</i> in sysplex <i>sysplex name</i> requested. CP/zAAP/zIIP: <i>number of CPs/number of zAAPs/number of zIIPs</i>
-----------------	--

Explanation

The policy defined that logical processors at the current system should be monitored. The Provisioning Manager detected that there are too many logical processors to perform deactivation of physical resources.

User response

Perform a CONFIG OFFLINE at the current system for the number and type of processors referenced in the message.

CP03914I	CONFIG ONLINE for processors at system <i>system name</i> in sysplex <i>sysplex name</i> requested. CP/zAAP/zIIP: <i>number of CPs/number of zAAPs/number of zIIPs</i>
-----------------	---

Explanation

The policy defined that logical processors at the current system should be managed and the Provisioning Manager detected that additional logical processors are needed. The processors are configured online by the Provisioning Manager.

User response

None.

CP03915I	CONFIG OFFLINE for processors at system <i>system name</i> in sysplex <i>sysplex name</i> requested. CP/zAAP/zIIP: <i>number of CPs/number of zAAPs/number of zIIPs</i>
-----------------	--

Explanation

The policy defined that logical processors at the current system should be managed and the Provisioning Manager detected that too many logical processors are available to deactivate physical processors. The processors are configured offline by the Provisioning Manager.

User response

None.

CP03930I	LPAR weight change detected. New current weights are <i>CP weight/zIIP weight/IFL weight (CP/zIIP/IFL)</i> for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. WLM management is disabled
-----------------	--

Explanation

The Provisioning Manager has detected a change of the LPAR weights for the observed system.

User response

None

CP03931I	LPAR weight change detected. New current weights are <i>CP weight/zIIP weight/IFL weight (CP/zIIP/IFL)</i> for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. WLM management is enabled
-----------------	---

Explanation

The Provisioning Manager has detected a change of the LPAR weights for the observed system.

User response

None

CP03932I	LPAR weight observed. Current weights for are <i>CP weight/zIIP weight/IFL weight (CP/zIIP/IFL)</i> for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. WLM management is disabled
-----------------	---

Explanation

The Provisioning Manager has detected the LPAR weights for the observed system.

User response

None

CP03933I	LPAR weight observed. Current weights for are <i>CP weight/zIIP weight/IFL weight (CP/zIIP/IFL)</i> for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. WLM management is enabled
-----------------	--

Explanation

The Provisioning Manager has detected the LPAR weights for the observed system.

User response

None

CP03940E	Error detecting the Provisioning Manager user name. Error is "error"
-----------------	---

Explanation

The Provisioning Manager tried to detect the name of the user ID it has been started with. This operation failed with the specified error.

User response

Correct the problem and start the Provisioning Manager again.

CP03950E	Pass ticket generation for user <i>user</i> and application <i>applid</i> failed with return codes <i>racf rc,racf rsn,saf rc</i>
-----------------	--

Explanation

The Provisioning Manager tried to generate a pass ticket for the specified user name and the specified application. The generation failed with the referenced return codes. For an explanation of the return codes refer to the discussion of R_GenSec in z/OS Security Server RACF Callable Services, or the respective documentation of your vendor.

User response

Correct the setup for generating pass tickets.

CP03960I	Defined capacity base is <i>value</i> MSU for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The Provisioning Manager uses the referenced number of MSU as the base for managing defined capacity for the referenced LPAR. Unless the capacity is manually changed, the Provisioning Manager will not decrease the capacity to a value below the base.

User response

None

CP03961I	Capacity base is <i>value</i> MSU for capacity group <i>group name</i> of CPC <i>CPC name</i>
-----------------	--

Explanation

The Provisioning Manager uses the referenced number of MSU as the base for managing group capacity for the referenced capacity group. Unless the capacity is manually changed, the Provisioning Manager will not decrease the capacity to a value below the base.

User response

None

CP03962I	Defined capacity increase initiated to <i>value</i> MSU for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with running system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

Based on the active policy the Provisioning Manager has initiated an increase of defined capacity for the referenced system. Use the workload or activity report to obtain the details about the policy elements that have led to this increase.

User response

None

CP03963I	Group capacity increase initiated to <i>value</i> MSU for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	---

Explanation

Based on the active policy the Provisioning Manager has initiated an increase of group capacity for the referenced group. Use the workload or activity report to obtain the details about the policy elements that have led to this increase.

User response

None

CP03964I	Defined capacity decrease initiated to <i>value</i> MSU for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

Based on the active policy the Provisioning Manager has initiated a decrease of the defined capacity for the referenced system. Use the workload or activity report to obtain the details about the policy elements that have led to this decrease.

User response

None

CP03965I	Group capacity decrease initiated to <i>value</i> MSU for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	---

Explanation

Based on the active policy the Provisioning Manager has initiated a decrease of the group capacity for the referenced group. Use the workload or activity report to obtain the details about the policy elements that have led to this decrease.

User response

None

CP03966I	Defined capacity is turned off for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. Defined capacity management for this system stops
-----------------	---

Explanation

Defined capacity for the referenced LPAR is turned off. The Provisioning Manager stops defined capacity management of the referenced system.

User response

None.

CP03967I	Capacity management for group <i>group name</i> of CPC <i>CPC name</i> stops
-----------------	---

Explanation

Either no managed system's LPAR belongs to the referenced group anymore or the group capacity is turned off or the group doesn't exist anymore. The Provisioning Manager stops group capacity management of the specified group.

User response

None.

CP03968I	Defined capacity policy limit is reached for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. Blocking policy limit is <i>value</i> MSU
-----------------	---

Explanation

The policy limit for the defined capacity increase has been reached for the referenced system. This limit is caused by the active policy through the combination of Maximum Defined Capacity Scope, the Defined Capacity Scopes of the active rules and if applicable the manually managed Defined Capacity.

User response

Check the active Policy and change the limits when necessary.

CP03969I	Group capacity policy limit is reached for group <i>group name</i> of CPC <i>CPC name</i>. Blocking policy limit is <i>value</i> MSU
-----------------	---

Explanation

The policy limit for the group capacity increase has been reached for the referenced group. This limit is caused by the active policy through the combination of Maximum Group Capacity Scope, the Group Capacity Scopes of the active rules and if applicable the manually managed Group Capacity.

User response

Check the active Policy and change the limits when necessary.

CP03970I	Policy limit no longer blocking defined capacity management for LPAR LPAR name of CPC CPC name with system system name in sysplex sysplex name
-----------------	---

Explanation

The combination of Maximum Defined Capacity Scope and the rules Defined Capacity Scopes in the active policy is no longer blocking further increase of defined capacity. Even though the policy may not have changed since message CP03968I has been issued, the limit may have changed because the conditions for one or more rules have changed. The current policy limit for defined capacity increase is the minimum of the Maximum Defined Capacity Scope and the sum of the Defined Capacity Scopes of all active rules in the active policy.

User response

None.

CP03971I	Policy limit no longer blocking capacity management for group group name of CPC CPC name
-----------------	---

Explanation

The combination of Maximum Group Capacity Scope and the rules Group Capacity Scopes in the active policy is no longer blocking further increase of group capacity. Even though the policy may not have changed since message CP03969I has been issued, the limit may have changed because the conditions for one or more rules have changed. The current policy limit for group capacity increase is the minimum of the Maximum Group Capacity Scope and the sum of the Group Capacity Scopes of all active rules in the active policy.

User response

None.

CP03972I	Defined capacity change could not be initiated for LPAR LPAR name of CPC CPC name with system system name in sysplex sysplex name. Target was value MSU
-----------------	--

Explanation

Based on the active policy the Provisioning Manager has attempted to change the defined capacity for the referenced LPAR/system. But the attempt failed.

User response

Check for further messages explaining the reason for the failure.

CP03973I	Capacity change could not be initiated for group group name of CPC CPC name. Target was value MSU
-----------------	--

Explanation

Based on the active policy the Provisioning Manager has attempted to change the group capacity for the referenced group. But the attempt failed.

User response

Check for further messages explaining the reason for the failure.

CP03974I	Defined capacity change for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i> failed. Target was <i>value</i> MSU
-----------------	---

Explanation

The Provisioning Manager has successfully initiated a change of the defined capacity for the referenced LPAR/system, but the change was not processed within the expected time. Different reasons may lead to this situation, such as the defined capacity was changed manually, interfering with the change by the Provisioning Manager, a problem in the communication with the CIM Server or Performance Monitor on the managed system, or the configured wait time is too short. The wait time is configured by the 'DefinedCapacity.ProvisioningTime' configuration parameter.

User response

Check if any of the described reasons apply.

CP03975I	Capacity change for group <i>group name</i> of CPC <i>CPC name</i> failed. Target was <i>value</i> MSU
-----------------	---

Explanation

The Provisioning Manager has successfully initiated a change of the group capacity for the referenced group, but the change was not processed within the expected time. Different reasons may lead to this situation, such as the group capacity was changed manually, interfering with the change by the Provisioning Manager, a problem in the communication with the CIM Server or Performance Monitor on the managed system, or the configured wait time is too short. The wait time is configured by the 'DefinedCapacity.ProvisioningTime' configuration parameter.

User response

Check if any of the described reasons apply.

CP03976I	An increase of defined capacity is recommended for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. Allowed policy limit is <i>value</i> MSU
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and optionally the current workload situation, an increase of defined capacity is required for the referenced LPAR/system. The referenced limit is defined by the active policy through the combination of Maximum Defined Capacity Scope and the Defined Capacity Scopes of the active rules.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message. If the situation is not correctly identified, then adjust the policy.

CP03977I	An increase of group capacity is recommended for group <i>group name</i> of CPC <i>CPC name</i>. Allowed policy limit is <i>value</i> MSU
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and optionally the current workload situation, an increase of group capacity is required for the referenced group. The referenced limit is defined by the active policy through the combination of Maximum Group Capacity Scope and the Group Capacity Scopes of the active rules.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message. If the situation is not correctly identified, then adjust the policy.

CP03978I	A decrease of defined capacity is recommended for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, a decrease of defined capacity is required for the referenced LPAR/system. The defined capacity has previously been increased by the Provisioning Manager or based on a recommendation from the Provisioning Manager.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message. If the situation is not correctly identified, then adjust the policy.

CP03979I	A decrease of group capacity is recommended for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	---

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, a decrease of group capacity is required for the referenced group. The group capacity has previously been increased by the Provisioning Manager or based on a recommendation from the Provisioning Manager.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message. If the situation is not correctly identified, then adjust the policy.

CP03980I	Increase of defined capacity no longer recommended for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	--

Explanation

The Provisioning Manager no longer recommends an increase of defined capacity for the referenced system. The previous recommendation is cancelled. This does not necessarily mean that a workload defined in the active policy is no longer suffering from insufficient defined capacity, but can also be triggered by a change of the processing mode or other changes in the operational environment.

User response

None.

CP03981I	Increase of group capacity no longer recommended for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	--

Explanation

The Provisioning Manager no longer recommends an increase of group capacity for the referenced CPC. The previous recommendation is cancelled. This does not necessarily mean that a workload defined in the active policy is no longer suffering from insufficient group capacity, but can also be triggered by a change of the processing mode or other changes in the operational environment.

User response

None.

CP03982I	Decrease of defined capacity no longer recommended for LPAR <i>LPAR name of CPC CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The Provisioning Manager no longer recommends a decrease of the defined capacity for the referenced system. The previous recommendation is cancelled.

User response

None.

CP03983I	Decrease of group capacity no longer recommended for group <i>group name of CPC CPC name</i>
-----------------	---

Explanation

The Provisioning Manager no longer recommends a decrease of the group capacity for the referenced CPC. The previous recommendation is cancelled.

User response

None.

CP03984I	Defined capacity change detected. New defined capacity is <i>value</i> MSU for LPAR <i>LPAR name of CPC CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The Provisioning Manager has detected a change of the defined capacity for the referenced system.

User response

None

CP03985I	Group capacity change detected. New capacity is <i>value</i> MSU for capacity group <i>group name of CPC CPC name</i>
-----------------	--

Explanation

The Provisioning Manager has detected a change of the group capacity for the referenced group.

User response

None

CP03986I	Defined capacity observed. Current capacity is <i>value</i> MSU for LPAR <i>LPAR name of CPC CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	--

Explanation

The Provisioning Manager has detected defined capacity for the referenced system.

User response

None

CP03987I	Group capacity observed. Current capacity is <i>value</i> MSU for capacity group <i>group name</i> of CPC <i>CPC name</i>
-----------------	--

Explanation

The Provisioning Manager has detected group capacity for the referenced group.

User response

None

CP03988E	Unexpected error occurred while changing defined capacity or group capacity
-----------------	--

Explanation

An unexpected error occurred while attempting to change defined capacity or group capacity. The last change may have failed, but the Provisioning Manager continues to process further changes.

User response

Contact IBM and report the error.

CP03990I	Deprovisioning is not allowed. The global minimum defined capacity of <i>value</i> MSU is reached for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The target defined capacity calculated by the Provisioning Manager is lower than the value of DefinedCapacity.GlobalMinimumDefinedCapacity in the PARM member. The Provisioning Manager will not decrease the defined capacity for the referenced LPAR below the configured minimum. This situation usually results from a manual decrease of defined capacity while the Provisioning Manager was actively managing defined capacity for the referenced LPAR in autonomic or confirmation mode.

User response

Check the value of DefinedCapacity.GlobalMinimumDefinedCapacity in the PARM member. If this value is correct, you may consider a manual increase of the current defined capacity.

CP03991I	Deprovisioning is not allowed. The global minimum group capacity of <i>value</i> MSU is reached for capacity group <i>group name</i> of CPC <i>CPC name</i>
-----------------	--

Explanation

The target group capacity calculated by the Provisioning Manager is lower than the value of DefinedCapacity.GlobalMinimumGroupCapacity in the PARM member. The Provisioning Manager will not decrease the capacity for the referenced group below the configured minimum. This situation usually results from a manual decrease of group capacity while the Provisioning Manager was actively managing capacity for the referenced group in autonomic or confirmation mode.

User response

Check the value of DefinedCapacity.GlobalMinimumGroupCapacity in the PARM member. If this value is correct, you may consider a manual increase of the current group capacity.

CP03992W	The base defined capacity of <i>base value</i> MSU is below the global minimum defined capacity of <i>minimum value</i> MSU for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The Provisioning Manager has detected that the base defined capacity for the referenced LPAR is lower than the value of DefinedCapacity.GlobalMinimumDefinedCapacity in the PARM member. The Provisioning Manager will normally decrease to the base defined capacity but not to a value below the configured minimum. This situation usually results from a manual decrease of group capacity while the Provisioning Manager was actively managing capacity for the referenced group in autonomic or confirmation mode.

User response

Check the value of DefinedCapacity.GlobalMinimumDefinedCapacity in the PARM member. If this value is correct, you may consider a manual increase of the current defined capacity.

CP03993W	The base group capacity of <i>base value</i> MSU is below the global minimum group capacity of <i>minimum value</i> MSU for capacity group <i>group name</i> of CPC <i>CPC name</i>
-----------------	--

Explanation

The Provisioning Manager has detected that the base group capacity for the referenced capacity group is lower than the value of DefinedCapacity.GlobalMinimumGroupCapacity in the PARM member. The Provisioning Manager will normally decrease to the base group capacity but not to a value below the configured minimum.

User response

Check the value of DefinedCapacity.GlobalMinimumGroupCapacity in the PARM member. If this value is correct, you may consider a manual increase of the current group capacity.

CP03994I	No more defined capacity is needed for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, no additional defined capacity is needed for the referenced LPAR/system. Currently the Provisioning Manager doesn't manage any defined capacity for the referenced LPAR/system.

User response

Check whether the situation is correctly identified. If the situation is not correctly identified, then adjust the policy.

CP03995I	No more capacity is needed for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, no additional capacity is needed for the referenced group. Currently the Provisioning Manager doesn't manage any capacity for the referenced group.

User response

Check whether the situation is correctly identified. If the situation is not correctly identified, then adjust the policy.

CPO3996I	Defined capacity management for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i> stops
-----------------	---

Explanation

The Provisioning Manager stops defined capacity management of the referenced system. This message always appears independently of defined capacity management is active or not.

User response

None.

CPO4001E	<i>resource type resource name</i> monitoring data <i>monitoring metric</i> was not available for analysis
-----------------	---

Explanation

The Capacity Provisioning Analyzer was not able to retrieve metric values.

User response

Make sure that the referenced resource is activated/available.

CPO4002E	Analysis-step <i>decision ID</i> lacked of necessary data for deciding on provisioning <i>provisioning type</i> resources
-----------------	--

Explanation

The Capacity Provisioning Analyzer lacked metric values needed for the recognition of resource bottlenecks.

User response

Observe the indications in the preceding message CPO4001.

CPO4003E	<i>resource type resource name</i> monitoring data <i>monitoring metric</i> has value 0 that is not valid
-----------------	---

Explanation

The Capacity Provisioning Analyzer cannot calculate with the provided data.

User response

Find out why the mentioned data holds values that are not valid and correct the problem.

CPO4101W	Manual intervention detected for CPC <i>name</i>. Continue managing model <i>model (CP number/capacity level)</i> with zAAP <i>number</i> zAAPs and zIIP <i>number</i> zIIPs
-----------------	---

Explanation

The Provisioning Manager detected changes to the activated temporary capacity that is below the level of resources that have been activated. The manager continues to run but may not correctly recognize resources that get active because of Provisioning Manager activation requests.

User response

Do not perform activations and deactivations while the Provisioning Manager has activation requests outstanding. It may happen that additional activations are left and will be reported later by the hardware. Such resources must be deactivated manually, if required.

CPO4103I	A change of the manually activated resources has been detected for CPC <i>name</i>. The base levels for provisioning management are now CP number CP, capacity level <i>capacity level</i>, zAAP number zAAP and zIIP number zIIP
-----------------	--

Explanation

The Provisioning Manager detected a change of the manually activated resources. Only the capacities that have more CPs, a higher capacity level, more zAAPs and more zIIPs than the capacity written in the message will be managed, so that the Provisioning Manager will not deprovision to a lower capacity.

User response

Check the resources that are not managed by the Provisioning Manager and deactivate them when they are no longer needed.

CPO4104I	A change of the <i>record type</i> record has been detected on CPC <i>name</i>. New record id is <i>record id</i>
-----------------	--

Explanation

The Provisioning Manager detected a change of the On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record that it manages on the referenced CPC. The activation level have been reinitialized, and all previous activations and requests are lost.

User response

None.

CPO4105I	A change of the manually activated resources has been detected for CPC <i>name</i>. All resources of the defined <i>record id</i> record <i>recordid</i> are now managed by the Provisioning Manager
-----------------	---

Explanation

Previously, the Provisioning Manager detected that there were active resources for the managed On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record that had not been activated by the Provisioning Manager. All these resources are now inactive. The Provisioning Manager continues to manage all remaining active resources of the defined On/Off CoD (or zFlex Capacity or zFlex On/Off CoD) record.

User response

None.

CPO4106E	I/O error sending request to operator: "<i>text</i>"
-----------------	---

Explanation

The Provisioning Manager tried to send a request to the operator console but failed with the referenced error. The message is not displayed.

User response

Analyze and correct the error.

CPO4107I	Message <i>message</i> for CPC <i>name</i> is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced CPC. The situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04108I	Activation of resources for CPC <i>name</i> successfully initiated: model <i>model</i> (CP number/capacity level) with zAAP number zAAPs and zIIP number zIIPs
-----------------	---

Explanation

The Provisioning Manager has initiated the activation of the referenced resources on the referenced CPC. This activation may fail in the next steps after its initialization, so this message should not be taken as a confirmation for an activation.

User response

None.

CP04109I	Deactivation of resources for CPC <i>name</i> successfully initiated: model <i>model</i> (CP number/capacity level) with zAAP number zAAPs and zIIP number zIIPs
-----------------	---

Explanation

The Provisioning Manager has initiated the deactivation of the referenced resources on the referenced CPC. This deactivation may fail in the next steps after its initialization, so this message should not be taken as a confirmation for a deactivation.

User response

None.

CP04110E	Response "<i>reply</i>" to operator request for CPC <i>name</i> is not valid
-----------------	---

Explanation

The reply to operator request message for the referenced CPC is not in the allowed range. Allowed values are '1' and '2'. The request is issued again.

User response

Reply to the new request with a supported answer.

CP04111E	Response "<i>reply</i>" to operator request for CPC <i>name</i> is not valid
-----------------	---

Explanation

The reply to operator request message for the referenced CPC is not in the allowed range. Allowed values are '1' and '2'. The request is issued again.

User response

Reply to the new request with a supported answer.

CP04112I	Activation request for CPC <i>name</i> rejected
-----------------	--

Explanation

The operator has rejected an activation needed by the policy and the current workload situation. The CPC is not considered for any further activations for some time.

User response

None.

CP04113I	Deactivation request for CPC <i>name</i> rejected
-----------------	--

Explanation

The operator has rejected a deactivation needed by the policy and the current workload situation. The CPC is not considered for any further activations for some time.

User response

None.

CP04114I	The requested capacity on CPC <i>name</i> has been reached. Message <i>message</i> for this CPC is cancelled
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04115I	The CPC <i>name</i> is being stopped. Message <i>message</i> for this CPC is cancelled
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04116I	Workload situation has changed on CPC <i>name</i>. Message <i>message</i> for this CPC is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04117I	No more capacity change needed on CPC <i>name</i>. Message <i>message</i> for this CPC is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04118I	Provisioning timer timed out on CPC <i>name</i>. Message <i>message</i> for this CPC is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04119I	Deprovisioning timer timed out on CPC <i>name</i>. Message <i>message</i> for this CPC is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04120I	The provisioning planner is not in confirmation mode anymore. Message <i>message</i> for CPC <i>name</i> is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced CPC. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04121I	Some temporary resources were already active when starting managing the CPC <i>name</i>. Only resources exceeding CP number CP, capacity level <i>capacity level</i>, zAAP number zAAP and zIIP number zIIP will be managed by the Provisioning Manager
-----------------	--

Explanation

The Provisioning Manager detected that some resources were already activated when starting managing the CPC. Only the capacities that have more CPs, a higher capacity level, more zAAPs and more zIIPs than the capacity written in the message will be managed, so that the Provisioning Manager will not deprovision to a lower capacity level.

User response

Check the resources that are not managed by the Provisioning Manager and deactivate them when they are no longer needed.

CP04122I	CPC name does not allow to activate capacity. Message <i>message</i> for this CPC is cancelled
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced CPC to change the capacity. The CPC does no longer allow the capacity change but a change would still be needed based on the current policy.

User response

Use the configuration report to check why the CPC no longer allows to change the capacity.

CP04130E	Response "<i>reply</i>" to operator request for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i> is not valid
-----------------	--

Explanation

The reply to the operator request message for the referenced system is not in the allowed range. Allowed values are '1' and '2'. The request is issued again.

User response

Reply to the new request with a supported answer.

CP04131E	Response "<i>reply</i>" to operator request for capacity group <i>group name</i> of CPC <i>CPC name</i> is not valid
-----------------	---

Explanation

The reply to the operator request message for the referenced group is not in the allowed range. Allowed values are '1' and '2'. The request is issued again.

User response

Reply to the new request with a supported answer.

CP04150I	Policy recommends provisioning of resources due to scheduled activation on CPC <i>CPC name</i>. New recommendation is: <i>New MSU MSU/New zAAP zAAP/New zIIP zIIP</i>. Previous recommendation was: <i>Old MSU MSU/Old zAAP zAAP/Old zIIP zIIP</i>
-----------------	---

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04151I	Policy recommends deprovisioning of resources due to scheduled deactivation on CPC <i>CPC name</i>. New recommendation is: <i>New MSU</i>
-----------------	--

**MSU/New zAAP zAAP/New zIIP zIIP. Previous recommendation was:
Old MSU MSU/Old zAAP zAAP/Old zIIP zIIP**

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04152I	Policy recommends provisioning of resources due to scheduled activation on CPC <i>CPC name</i>. Recommendation is: <i>MSU MSU/zAAP zAAP/zIIP zIIP</i>
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04153I	Policy recommends deprovisioning of resources on CPC <i>CPC name</i>. New recommendation is: <i>New MSU MSU/New zAAP zAAP/New zIIP zIIP</i>. Previous recommendation was: <i>Old MSU MSU/Old zAAP zAAP/Old zIIP zIIP</i>
-----------------	---

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04154I	Policy recommends provisioning of resources on behalf of observed workload on CPC <i>CPC name</i>. New recommendation is: <i>Increase CP capacity settings</i>. Policy limit is <i>New MSU MSU</i>
-----------------	---

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04155I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity settings or activate zAAPs. Policy limit is *New MSU limit MSU/New zAAP limit zAAP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04156I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity settings or activate zIIPs. Policy limit is *New MSU limit MSU/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04157I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity settings or activate zAAPs or zIIPs. Policy limit is *New MSU limit MSU/New zAAP limit zAAP/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4158I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity level. Policy limit is *New MSU MSU*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4159I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity level or activate zAAPs. Policy limit is *New MSU limit MSU/New zAAP limit zAAP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4160I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity level or activate zIIPs. Policy limit is *New MSU limit MSU/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4161I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Increase CP capacity level or activate zAAPs or zIIPs. Policy limit is *New MSU limit MSU/New zAAP limit zAAP/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04162I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Activate zAAPs. Policy limit is *New zAAP limit zAAP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04163I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Activate zIIPs. Policy limit is *New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation or processor utilization, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04164I

Policy recommends provisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Activate zAAPs or zIIPs. Policy limit is *New zAAP limit zAAP/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a provisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04165I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Decrease CP capacity settings. Policy limit is *New MSU MSU*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4166I	Policy recommends deprovisioning of resources on behalf of observed workload on CPC <i>CPC name</i>. New recommendation is: Decrease CP capacity settings or deactivate zAAPs. Policy limit is <i>New MSU limit MSU/New zAAP limit zAAP</i>
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4167I	Policy recommends deprovisioning of resources on behalf of observed workload on CPC <i>CPC name</i>. New recommendation is: Decrease CP capacity settings or deactivate zIIPs. Policy limit is <i>New MSU limit MSU/New zIIP limit zIIP</i>
-----------------	--

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4168I	Policy recommends deprovisioning of resources on behalf of observed workload on CPC <i>CPC name</i>. New recommendation is: Decrease CP capacity settings or deactivate zAAPs or zIIPs. Policy limit is <i>New MSU limit MSU/New zAAP limit zAAP/New zIIP limit zIIP</i>
-----------------	---

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4169I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Decrease CP capacity level. Policy limit is *New MSU MSU*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4170I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Decrease CP capacity level or deactivate zAAPs. Policy limit is *New MSU limit MSU/New zAAP limit zAAP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4171I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Decrease CP capacity level or deactivate zIIPs. Policy limit is *New MSU limit MSU/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4172I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Decrease CP

capacity level or deactivate zAAPs or zIIPs. Policy limit is *New MSU limit MSU/New zAAP limit zAAP/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04173I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Deactivate zAAPs. Policy limit is *New zAAP limit zAAP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04174I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Deactivate zIIPs. Policy limit is *New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CP04175I

Policy recommends deprovisioning of resources on behalf of observed workload on CPC *CPC name*. New recommendation is: Deactivate zAAPs or zIIPs. Policy limit is *New zAAP limit zAAP/New zIIP limit zIIP*

Explanation

The Provisioning Manager is in analysis mode and detected that, according to the policy and the current workload situation, changes in the capacity settings on the referenced CPC are needed.

User response

Check whether the situation is correctly identified. If it is, then you can implement the changes advised in the message, or ignore it. If you decide to take an action, then you have to decide if a deprovisioning is needed by comparing the current capacity on the CPC to the values advised in the message. If the situation is not correctly identified, then adjust the policy.

CPO4201I	Proposed upgrade for CPC <i>name</i> is model <i>target</i> with zAAP count zAAPs and zIIP count zIIPs. Enter 1 to activate or 2 to reject
-----------------	---

Explanation

The Provisioning Manager detected that additional temporary resources for the referenced CPC are needed. It is running in confirmation mode so you may allow or reject the activation of the temporary resources.

User response

Enter '1' to allow the activation of the proposed temporary resources. If you do not want to allow this, reply with '2'. In this case planning for further activations for the CPC is not done for some time.

CPO4202I	Proposed downgrade for CPC <i>name</i> is model <i>target</i> with zAAP count zAAPs and zIIP count zIIPs. Enter 1 to deactivate or 2 to reject
-----------------	---

Explanation

The Provisioning Manager detected that less temporary resources for the referenced CPC are needed. It is running in confirmation mode so you may allow or reject the deactivation of the temporary resources.

User response

Enter '1' to allow the deactivation of the proposed temporary resources. If you do not want to allow this, reply with '2'. In this case planning for further deactivations for the CPC is not done for some time.

CPO4203I	Unexpected capacity setting for CPC <i>name</i>. Action may be pending. Expected <i>expected model</i>(<i>expected CP count/expected capacity level</i>) <i>expected zAAP count/expected zIIP count</i>. Actual: <i>actual model</i>(<i>actual CP count/actual capacity level</i>) <i>actual zAAP count/actual zIIP count</i>
-----------------	--

Explanation

The Provisioning Manager initiated the activation of some temporary resources but the completion event for this activation was not received. Different reasons may lead to this situation, such as the temporary capacity of the CPC was changed manually, interfering with the activation by the Provisioning Manager, a problem in the communication protocol to the CPC, the Provisioning Manager was down when the event occurred, or there was a delay in the CPC activation. Subsequent prompt CPO4205I allows you to specify whether the Provisioning Manager should continue waiting for the completion of the activation or whether it should accept the current capacity setting.

User response

Check for subsequent message CPO4205I and reply to that message.

CPO4204I	Unexpected capacity setting for CPC <i>name</i>. Action may be pending. Expected <i>expected model</i>(<i>expected CP count/expected capacity level</i>) <i>expected zAAP count/expected zIIP count</i>. Actual: <i>actual model</i>(<i>actual CP count/actual capacity level</i>) <i>actual zAAP count/actual zIIP count</i>
-----------------	--

Explanation

The Provisioning Manager initiated the deactivation of some temporary resources but the completion event for this deactivation was not received. Different reasons may lead to this situation, such as the temporary capacity of the CPC was changed manually, interfering with the activation by the Provisioning Manager, a problem in the communication protocol to the CPC, the Provisioning Manager was down when the event occurred, or there was a delay in the CPC deactivation. Subsequent prompt CPO4206I allows you to specify whether the Provisioning Manager should continue waiting for the completion of the deactivation or whether it should accept the current capacity setting.

User response

Check for subsequent message CPO4206I and reply to that message.

CPO4205I

CPC name: Enter '1' to keep waiting for pending activation or '2' to accept current capacity setting

Explanation

The Provisioning Manager initiated the activation of some temporary resources but the completion event for this activation was not received. Different reasons may lead to this situation, such as the temporary capacity of the CPC was changed manually, interfering with the activation by the Provisioning Manager, a problem in the communication protocol to the CPC, the Provisioning Manager was down when the event occurred, or there was a delay in the CPC activation. Refer to the preceding CPO4203I message for this CPC for more detail on the expected and currently effective capacity settings.

User response

If there is a communication problem to the hardware, resolve this problem and let the Provisioning Manager wait until it gets updated data. If the command failed, try activating the resources manually. The Provisioning Manager will then detect this change and synchronize again. If you changed the activation level manually and the current activation level is your expected configuration, accept the current configuration and the Provisioning Manager will continue managing from there.

CPO4206I

CPC name: Enter '1' to keep waiting for pending deactivation or '2' to accept current capacity setting

Explanation

The Provisioning Manager initiated the deactivation of some temporary resources but the completion event for this deactivation was not received. Different reasons may lead to this situation, such as the temporary capacity of the CPC was changed manually, interfering with the activation by the Provisioning Manager, a problem in the communication protocol to the CPC, the Provisioning Manager was down when the event occurred, or there was a delay in the CPC activation. Refer to the preceding CPO4204I message for this CPC for more detail on the expected and currently effective capacity settings.

User response

If there is a communication problem to the hardware, resolve this problem and let the Provisioning Manager wait until it gets updated data. If the command failed, try deactivating the resources manually. The Provisioning Manager will then detect this change and synchronize again. If you changed the activation level manually and the current activation level is your expected configuration, accept the current configuration and the Provisioning Manager will continue managing from there.

CPO4210I

Proposed increase of DC for LPAR LPAR name on CPC CPC name to value MSU. Enter 1 to increase or 2 to reject

Explanation

The Provisioning Manager detected that additional defined capacity for the system running in the referenced LPAR is needed. It is running in confirmation mode so you may allow or reject the increase of defined capacity.

User response

Enter '1' to allow the proposed increase of defined capacity. If you do not want to allow this, reply with '2'. In this case planning for further activations is not done for some time.

CP04211I	Proposed increase of GC for group <i>group name</i> on CPC <i>CPC name</i> to value MSU. Enter 1 to increase or 2 to reject
-----------------	--

Explanation

The Provisioning Manager detected that additional capacity for the referenced group is needed. It is running in confirmation mode so you may allow or reject the increase of group capacity.

User response

Enter '1' to allow the proposed increase of group capacity. If you do not want to allow this, reply with '2'. In this case planning for further activations is not done for some time.

CP04212I	Proposed decrease of DC for LPAR <i>LPAR name</i> on CPC <i>CPC name</i> to value MSU. Enter 1 to decrease or 2 to reject
-----------------	--

Explanation

The Provisioning Manager detected that less defined capacity for the system running in the referenced LPAR is needed. It is running in confirmation mode so you may allow or reject the decrease of defined capacity.

User response

Enter '1' to allow the proposed decrease of defined capacity. If you do not want to allow this, reply with '2'. In this case planning for further deactivations for the system is not done for some time.

CP04213I	Proposed decrease of GC for group <i>group name</i> of CPC <i>CPC name</i> to value MSU. Enter 1 to decrease or 2 to reject
-----------------	--

Explanation

The Provisioning Manager detected that less capacity for the referenced group is needed. It is running in confirmation mode so you may allow or reject the decrease of group capacity.

User response

Enter '1' to allow the proposed decrease of group capacity. If you do not want to allow this, reply with '2'. In this case planning for further deactivations for the group is not done for some time.

CP04214I	Operator request <i>message</i> is cancelled for the increase of defined capacity for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced system. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04215I	Operator request <i>message</i> is cancelled for the increase of group capacity for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced group. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04216I	Operator request <i>message</i> is cancelled for the decrease of defined capacity for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced system. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04217I	Operator request <i>message</i> is cancelled for the decrease of group capacity for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	---

Explanation

There was an outstanding request to the operator for the referenced group. The described situation has been resolved automatically, and the reply is not needed any longer.

User response

None.

CP04218I	New DC for <i>system name/sysplex name</i>. Previous base <i>previous value</i> MSU. Enter 1 to set base to <i>current value</i> or 2 to set to <i>new value</i> MSU
-----------------	---

Explanation

The Provisioning Manager detected a significant change to the defined capacity that was not originated by the Provisioning Manager. This change leads to a new defined capacity management base.

User response

Enter '1' to reset the management base to the current capacity value and to set the managed defined capacity to 0 MSU. Enter '2' to adjust the defined capacity base due to the new defined capacity value. The managed capacity will remain unchanged. If you need more detailed information about the defined capacity of the specified system then use the REPORT DEFINEDCAPACITY command to display the current values.

CP04219I	New GC for <i>group name/CPC name</i>. Previous base <i>previous value</i> MSU. Enter 1 to set base to <i>current value</i> or 2 to set to <i>new value</i> MSU
-----------------	--

Explanation

The Provisioning Manager detected a significant change to the group capacity that was not originated by the Provisioning Manager. This change leads to a new group capacity management base.

User response

Enter '1' to reset the management base to the current capacity value and to set the managed group capacity to 0 MSU. Enter '2' to adjust the group capacity base due to the new group capacity value. The managed capacity will remain unchanged. If you need more detailed information about the group capacity of the specified group then use the REPORT GROUPCAPACITY command to display the current values.

CP04220I	Operator request <i>message</i> for a change to the management base for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i> is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced system. The reply is no longer required.

User response

None.

CP04221I	Operator request <i>message</i> for a change to the management base for group <i>group name</i> of CPC <i>CPC name</i> is cancelled
-----------------	--

Explanation

There was an outstanding request to the operator for the referenced group. The reply is no longer required.

User response

None.

CP04250I	Failing command for CPC <i>name</i> detected. Continuing with current information
-----------------	--

Explanation

The Provisioning Manager issued a command to change the capacity of the referenced CPC. The command failed and the Provisioning Manager continues with the current information about the CPC. If the need for the capacity change still exists, the Provisioning Manager will retry the command.

User response

The message CPO3031W or message CPO3033W has been issued by the Provisioning Manager. This message indicated the reason why the command failed. Correct the problem such that commands can complete successfully.

CP04301E	System information for system <i>system</i> in sysplex <i>sysplex</i> not available
-----------------	--

Explanation

The Provisioning Manager tried to activate processors for the referenced system. The operation was not successful because information about the system is not available.

User response

Report the problem.

Explanation

The Provisioning Manager tried to deactivate processors for the referenced system. The operation was not successful because information about the system is not available.

User response

Report the problem.

Explanation

The Provisioning Manager requested to configure processors online at the referenced system. This activation did not occur in time. The Provisioning Manager will now work from the current situation and may request to configure the processors online again. This situation can arise if you have defined in your provisioning policy that the Provisioning Manager should issue messages and you did not follow the proposal to configure the processors online.

User response

Check why the CONFIG ONLINE did not take place. If there was a message, check why you did not want to follow the recommendation. If the allowed action is to perform the change, then check on the systems console for any problems and correct them.

Explanation

The Provisioning Manager requested to configure processors offline at the referenced system. This deactivation did not occur in time. The Provisioning Manager will now work from the current situation and may request to configure the processors offline again. This situation can arise if you have defined in your provisioning policy that the Provisioning Manager should issue messages and you did not follow the proposal to configure the processors offline.

User response

Check why the CONFIG OFFLINE did not take place. If there was a message, check why you did not want to follow the recommendation. If the allowed action is to perform the change, then check on the systems console for any problems and correct them.

Explanation

The Provisioning Manager requested to configure processors online at the referenced system. This request failed. The Provisioning Manager will now work from the current situation and may request to configure the processors online again.

User response

Check for further messages on the system console to determine the reason of the failure.

CP04310W	Requested CONFIG OFFLINE of processors for system <i>system</i> in sysplex <i>sysplex</i> failed
Explanation	
The Provisioning Manager requested to configure processors offline at the referenced system. This request failed. The Provisioning Manager will now work from the current situation and may request to configure the processors offline again.	
User response	
Check for further messages on the system console to determine the reason of the failure.	
CP04400E	The requested model <i>target</i> for CPC <i>name</i> is not allowed
Explanation	
The MANAGE RESOURCE command with the CPC and MODEL parameters has been issued. The requested model is not in the list of the allowed target positions for the On/Off CoD record of the CPC that is managed by the Provisioning Manager.	
User response	
Specify an allowed target model and retry the command.	
CP04402E	The target model <i>target</i> for CPC <i>name</i> is not allowed
Explanation	
The MANAGE RESOURCE command with the CPC and MODEL parameters has been issued. The target model is not allowed because it is the current model.	
User response	
Specify a target model which is below the current model. Retry the command.	
CP04403E	The target model <i>target</i> for CPC <i>name</i> is not allowed
Explanation	
The MANAGE RESOURCE command with the CPC and MODEL parameters has been issued. The target model is not allowed because the capacity level of the target model is already managed by the Provisioning Manager.	
User response	
Specify an allowed target model and retry the command.	
CP04404E	The target model <i>target</i> for CPC <i>name</i> is not allowed
Explanation	
The MANAGE RESOURCE command with the CPC and MODEL parameters has been issued. The target model is not allowed because the number of general purpose processors of the target model is already managed by the Provisioning Manager.	
User response	
Specify an allowed target model and retry the command.	
CP04405W	The target model <i>target</i> for CPC <i>name</i> is not allowed

Explanation

The MANAGE RESOURCE command with the CPC and MODEL parameters has been issued. The target model is not allowed because no manual activated general purpose processors or capacity level exist for the CPC. The command is ignored.

User response

None.

CP04406I	No additional resources will be managed by the Provisioning Manager. Managed resources for CPC <i>name</i> remain active for at least <i>minutes</i> minutes
-----------------	---

Explanation

The MANAGE RESOURCE command for the referenced CPC has been issued. All resources of the specified type, either zAAP, zIIP or general purpose capacity are already managed. The currently managed resources will be held active for the specified time.

User response

None.

CP04407I	Management for CPC <i>name</i> to model <i>model</i> started. Managed resources remain active for at least <i>minutes</i> minutes
-----------------	--

Explanation

The MANAGE RESOURCE command with the CPC and MODEL parameters has been issued. Provisioning Manager will manage the capacity down to the specified model. All currently managed resources will be held active for the specified time.

User response

None.

CP04410E	Target number of <i>target</i> zAAP processors for CPC <i>name</i> is not allowed. The number of manually activated zAAP processors is <i>number</i>
-----------------	---

Explanation

The MANAGE RESOURCE command with the CPC and zAAP parameters has been issued. The specified number of zAAP processors is not allowed because the processors are already managed by the Provisioning Manager.

User response

Specify a lower target number of processors and retry the command.

CP04411W	No manually activated zAAP processors active for CPC <i>name</i>
-----------------	---

Explanation

The MANAGE RESOURCE command with the CPC and zAAP parameters has been issued. No manually activated zAAP processors are active for the specified CPC. The command is ignored.

User response

None.

CP04412I	Management of <i>number</i> zAAP processors for CPC <i>name</i> started. Managed resources remain active for at least <i>minutes</i> minutes
-----------------	---

Explanation

The MANAGE RESOURCE command with the CPC and zAAP parameters has been issued. The Provisioning Manager manages the referenced number of zAAP processors. All currently managed resources will be held active for the specified time.

User response

None.

CP04420E	Target number of <i>target</i> zIIP processors for CPC <i>name</i> is not allowed. The number of manually activated zIIP processors is <i>number</i>
-----------------	---

Explanation

The MANAGE RESOURCE command with the CPC and zIIP parameters has been issued. The specified number of zIIP processors is not allowed because the processors are already managed by the Provisioning Manager.

User response

Specify a lower target number of processors and retry the command.

CP04421W	No manually activated zIIP processors active for CPC <i>name</i>
-----------------	---

Explanation

The MANAGE RESOURCE command with the CPC and zIIP parameters has been issued. No manually activated zIIP processors are active for the specified CPC. The command is ignored.

User response

None.

CP04422I	Management of <i>number</i> zIIP processors for CPC <i>name</i> started. Managed resources remain active for at least <i>minutes</i> minutes
-----------------	---

Explanation

The MANAGE RESOURCE command with the CPC and zIIP parameters has been issued. The Provisioning Manager manages the referenced number of zIIP processors. All currently managed resources will be held active for the specified time.

User response

None.

CP04430I	Record report generated at <i>time</i>
-----------------	---

Explanation

The REPORT Record command has been issued and returned the following status of the record for the specified CPC.

User response

None.

CP04431I	Management of DC to <i>number</i> MSU started for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. Managed DC will be active for at least <i>minutes</i> minutes
-----------------	--

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The Provisioning Manager manages down to specified target MSU. The currently managed defined capacity will be held active for the specified time.

User response

None.

CP04432I	Management of GC to <i>number</i> MSU started for group <i>group name</i> of CPC <i>CPC name</i>. Managed GC will be active for at least <i>minutes</i> minutes
-----------------	--

Explanation

The SETBASE GROUPCAPACITY command has been issued. The Provisioning Manager manages down to specified target MSU. The currently managed group capacity will be held active for the specified time.

User response

None.

CP04433I	Managed DC for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i> remains unchanged. Managed DC will be active for at least <i>minutes</i> minutes
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The currently managed defined capacity will be held active for the specified time.

User response

None.

CP04434I	Managed GC for group <i>group name</i> of CPC <i>CPC name</i> remains unchanged. Managed GC will be active for at least <i>minutes</i> minutes
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command has been issued. The currently managed group capacity will be held active for the specified time.

User response

None.

CP04435I	DC increase initiated to <i>number</i> MSU for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. DC management base is temporarily set to <i>number</i> MSU
-----------------	--

Explanation

The SETBASE DEFINEDCAPACITY command for the referenced system has been issued. The increase of defined capacity has been initiated to specified MSU. The management base is temporarily set to the current capacity. The managed capacity is set to 0 MSU. Temporarily no further management of defined capacity.

User response

None.

CP04436I	GC increase initiated to <i>number</i> MSU for group <i>group name</i> of CPC <i>CPC name</i>. GC management base is temporarily set to <i>number</i> MSU
-----------------	--

Explanation

The SETBASE GROUPCAPACITY command for the referenced group has been issued. The increase of group capacity has been initiated to the specified MSU. The management base is temporarily set to the current capacity. The managed capacity is set to 0 MSU. Temporarily no further management of group capacity.

User response

None.

CP04437I	No DC will be managed for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The specified target MSU is equivalent to the current defined capacity. Temporarily no further management of defined capacity.

User response

None.

CP04438I	No GC will be managed for group <i>group name</i> of CPC <i>CPC name</i>
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command has been issued. The specified target MSU is equivalent to the current group capacity. Temporarily no further management of group capacity.

User response

None.

CP04439E	DC change could not be initiated for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. Target was <i>value</i> MSU
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command has been issued. The Provisioning Manager has attempted to change the defined capacity for the referenced LPAR/system but the attempt failed. Nevertheless it is possible that the capacity may be change. The management base is set to the current capacity. The managed capacity is set to 0 MSU. Temporarily no further management of defined capacity.

User response

Check for further messages explaining the reason for the failure.

CP04440E	GC change could not be initiated for group <i>group name</i> of CPC <i>CPC name</i>. Target was <i>value</i> MSU
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command has been issued. The Provisioning Manager has attempted to change the group capacity for the referenced group but the attempt failed. Nevertheless it is possible that the capacity may be change. The management base is set to the current capacity. The managed capacity is set to 0 MSU. Temporarily no further management of group capacity.

User response

Check for further messages explaining the reason for the failure.

CPO4441E	CPM is not in a state to perform the SETBASE command. A capacity change was initiated to <i>number</i> MSU for LPAR <i>LPAR name</i> of CPC <i>CPC name</i> with system <i>system name</i> in sysplex <i>sysplex name</i>. CPM is currently waiting for message CPO3984I indicating the completion of a capacity change.
-----------------	---

Explanation

The SETBASE DEFINEDCAPACITY command is ignored. CPM is not in a state to perform the SETBASE command because the Provisioning Manager has initiated a change of defined capacity for the referenced LPAR/system but the change is not completed yet.

User response

Wait for completion message CPO3984I for the referenced LPAR/system. Retry the command.

CPO4442E	CPM is not in a state to perform the SETBASE command. A capacity change was initiated to <i>number</i> MSU for group <i>group name</i> of CPC <i>CPC name</i>. CPM is currently waiting for message CPO3985I indicating the completion of a capacity change.
-----------------	---

Explanation

The SETBASE GROUPCAPACITY command is ignored. CPM is not in a state to perform the SETBASE command because the Provisioning Manager has initiated a change of group capacity for the referenced group but the change is not completed yet.

User response

Wait for completion message CPO3985I for the referenced group. Retry the command.

CPO4444I	Policy triggered capacity activation initiated: <i>activation data</i>
-----------------	---

Explanation

The Provisioning Manager initiates a policy triggered activation in AUTONOMIC mode on the given CPC or system to the given capacity, triggered by the given policy elements.

User response

None.

CPO4445I	Policy triggered capacity activation proposed: <i>activation data</i>
-----------------	--

Explanation

The Provisioning Manager proposes a policy triggered activation in CONFIRMATION mode on the given CPC or system to the given capacity, triggered by the given policy elements.

User response

None.

CP04446I	Policy triggered capacity activation recommended: <i>activation data</i>
-----------------	---

Explanation

The Provisioning Manager recommends a policy triggered activation in ANALYSIS mode on the given CPC or system to the given capacity, triggered by the given policy elements.

User response

None.

CP05000E	The Provisioning Manager is not started
-----------------	--

Explanation

The invoke method request failed because the Provisioning Manager is not started.

User response

None.

CP05001E	The Provisioning Manager may not be started
-----------------	--

Explanation

The invoke method request failed because the Provisioning Manager may not be started.

User response

None.

CP05010E	User is not authorized to query the Provisioning Manager
-----------------	---

Explanation

The get instance/enumerate instances request failed because the requesting user ID is not authorized to query the Provisioning Manager using the CIM provider interface.

User response

Add the user ID to the group that is configured to execute Provisioning Manager query commands using the CIM provider interface.

CP05011E	User is not authorized to query the Provisioning Manager
-----------------	---

Explanation

The invoke method request failed because the requesting user ID is not authorized to query the Provisioning Manager using the CIM provider interface.

User response

Add the user ID to the group that is configured to execute Provisioning Manager query commands using the CIM provider interface.

CP05012E	User is not authorized to control the Provisioning Manager
-----------------	---

Explanation

The invoke method request failed because the requesting user ID is not authorized to control the Provisioning Manager using the CIM provider interface.

User response

Add the user ID to the group that is configured to execute Provisioning Manager control commands using the CIM provider interface.

CP08010E	Authentication error: User or password may not be valid. For further information check the z/OS console messages
-----------------	---

Explanation

The authentication to the specified host failed. User or password may not be valid. Please check the z/OS Console messages, there may be further information.

User response

Correct the domain setup. For a description how to set up the domain refer to the product documentation.

CP08011E	Authentication error: User or password may not be valid. For further information check the z/OS console messages
-----------------	---

Explanation

The authentication to the specified host failed. User or password may not be valid. Please check the z/OS Console messages, there may be further information.

User response

Correct the domain setup. For a description how to set up the domain refer to the product documentation.

CP08020E	Security error: Access to the host is denied. For further information check the z/OS console messages
-----------------	--

Explanation

The Control Center tried to connect to the system at the specified address and failed with the error code EXT_ERR_ACCESS_DENIED. Ensure that the setup of the user for accessing CIM resources is correct.

User response

Ensure that the setup of the user for accessing CIM resources is correct. For a description how to set up the domain refer to the product documentation.

CP08021E	Security error: Access to the host is denied. For further information check the z/OS console messages
-----------------	--

Explanation

The Control Center tried to connect to the system at the specified address and failed with the error code EXT_ERR_INVALID_CREDENTIAL. Ensure that the setup of the user for accessing CIM resources is correct.

User response

Ensure that the setup of the user for accessing CIM resources is correct. For a description how to set up the domain refer to the product documentation.

CP08022E	A security error occurred: "<i>CIMException class</i>". For further information check the z/OS console messages
-----------------	--

Explanation

The Control Center tried to connect to the host at the specified address and failed with an exception *CIMSecurityException*. Ensure that the setup of the user for accessing CIM resources is correct.

User response

Ensure that the setup of the user for accessing CIM resources is correct. For a description how to set up the domain refer to the product documentation.

CP08030E	No CIM server found
-----------------	----------------------------

Explanation

Unable to connect to the CIM server. Possible reasons may be that the system is not running, the CIM server is not started, or a network problem exists.

User response

Ensure that the system and the CIM server are running and correct possible network problems.

CP08031E	Unable to connect to CIM server
-----------------	--

Explanation

Unable to connect to the CIM server. Possible reasons may be that the system is not running, the CIM server is not started, or a network problem exists.

User response

Ensure that the system and the CIM server are running and correct possible network problems.

CP08032E	The specified host <i>address</i> is unknown
-----------------	---

Explanation

Unable to connect to the specified host. The specified host address cannot be resolved.

User response

Correct the domain setup. For a description how to set up the domain refer to the product documentation.

CP08033E	Timeout while connecting to host <i>address</i>
-----------------	--

Explanation

Unable to connect to the specified host. Timed out.

User response

Ensure that the system and the CIM server are running and correct possible network problems.

CP08034E	An unknown CIM transport exception occurred: "<i>CIMException class</i>". For further information check the z/OS console messages
-----------------	--

Explanation

Unknown CIM exception occurred while trying to connect to the host. Please check the z/OS Console messages, there may be further information.

User response

Ensure that the system and the CIM server are running and/or correct network problems.

CP08040E	Access to the host is denied. For further information check the z/OS console messages
-----------------	--

Explanation

The Control Center tried to connect to the system at the specified address and failed with the error code CIM_ERR_ACCESS_DENIED.

User response

Ensure that the security setup for the Provisioning Manager and the security setup for the user for accessing CIM resources is correct. For a description how to set up the provisioning domain refer to the product documentation.

CP08041E	Unable to connect to Capacity Provisioning CIM provider
-----------------	--

Explanation

Unable to connect to Capacity Provisioning CIM provider. Possible reason may be that the registration of the Capacity Provisioning CIM provider is not correct.

User response

Ensure that the Capacity Provisioning CIM provider setup is correct. For a description how to set up the Capacity Provisioning CIM provider refer to the product documentation.

CP08042E	No Capacity Provisioning Domain configured on the target system
-----------------	--

Explanation

The Capacity Provisioning CIM provider did not return any configured Capacity Provisioning domains. Possible reason may be an incorrect Capacity Provisioning connection setup on the target system.

User response

Ensure that the connection between the Capacity Provisioning CIM provider and the Capacity Provisioning Manager is setup correctly in file cpoprovider.properties on the target system. For a description how to prepare the connection to the Provisioning Manager refer to the product documentation.

CP08050E	A CIM exception occurred: Error is "error". For further information check the z/OS console messages
-----------------	--

Explanation

An operation at the CIM server failed with the specified error code.

User response

Check the error text and correct the setup. For a description how to set up the domain refer to the product documentation.

CP08051E	Unable to connect to CIM server, the connection is lost. Connect to the host again
-----------------	---

Explanation

It is not possible to refresh the status information using the existing connection. Please check the z/OS console messages, there may be further information.

User response

Reconnect to the host and retry status information refresh.

CP08052E	No Provisioning Manager configured for domain <i>domain name</i>
-----------------	---

Explanation

There is no Provisioning Manager configured for the referenced domain.

User response

Correct the domain setup. For a description how to set up the domain refer to the product documentation.

CP08053E	No connection established to domain <i>domain name</i>
-----------------	---

Explanation

It was not possible to establish a connection to the defined host address. For more details see the connection report.

User response

Check the connection report for detailed information.

CP08054I	Connection established to domain <i>domain name</i>
-----------------	--

Explanation

A connection was successfully established.

User response

None.

CP08056I	Status information successfully refreshed
-----------------	--

Explanation

None.

User response

None.

CP08057I	Disconnected from domain <i>domain name</i>
-----------------	--

Explanation

The connection was cancelled by the user.

User response

None.

CP08058W**Status information could not be refreshed**

Explanation

It was not possible to refresh the status information due to a connection problem.

User response

Correct the connection problem and retry status information refresh.

CP08059E**The target system (z/OS version *release*) and the version of the Control Center are not compatible**

Explanation

It was not possible to establish a connection the defined host address since the z/OS version of the defined host is lower than the version of the Control Center.

User response

Use a Control Center with a fitting version or connect to a host on which a compatible z/OS release is installed.

CP08060E**The connection to domain *domain name* is lost. Connect again**

Explanation

It was not possible to execute the user request using the existing connection. Please check the preceding error message in the connection report for details.

User response

Correct the error, connect to the host and retry your request.

CP08061E**The Control Center is not connected to a Provisioning Manager**

Explanation

It was not possible to execute the user request, since the Control Center is not connected to a Provisioning Manager.

User response

Connect to a Provisioning Manager first.

CP08063E**The CIM client was not found. Specify the CIM client in the 'Preferences' dialog. For details refer to the product documentation**

Explanation

Communication functions of the Capacity Provisioning Control Center depend on the CIM Client for Java, Version 1, but the needed class was not found.

User response

Download the CIM Client for Java, Version 1 'sblimCIMClient.jar' from the host to a directory on your workstation. Open the 'Preference' dialog and specify this directory as location for the CIM client.

CP08064I	CIM client <i>jarFile</i> specified. If CIM traces are needed, restart the Capacity Provisioning Control Center
-----------------	--

Explanation

You had specified the referenced sblimCIMClient.jar. If you need traces for the CIM client, restart the Capacity Provisioning Control Center.

User response

Restart the Capacity Provisioning Control Center to activate the CIM traces.

CP08065W	Different CIM client <i>jarFile</i> specified, restart the Capacity Provisioning Control Center for the changes to take effect
-----------------	---

Explanation

It is not possible to load the specified sblimCIMClient.jar because it is already loaded. To load a different sblimCIMClient.jar, the Capacity Provisioning Control Center must be restarted.

User response

Restart the Capacity Provisioning Control Center to load the CIM Client for Java, Version 1 client.

CP08066I	The time zone changed from <i>oldtimezone</i> to <i>newtimezone</i>
-----------------	--

Explanation

The time zone was changed. Now all dates are displayed in the new time zone.

User response

None.

CP08067E	The CIM client was not found. Specify the CIM client in the 'Preferences' dialog. For details refer to the product documentation
-----------------	---

Explanation

Communication functions of the Capacity Provisioning Control Center depend on the CIM Client for Java, Version 2, but the needed class was not found.

User response

Download the CIM Client for Java, Version 2 'sblim-cim-client2.jar' from the host to a directory on your workstation. Open the 'Preference' dialog and specify this directory as location for the CIM client.

CP08068I	CIM client <i>jarFile</i> specified. If CIM traces are needed, restart the Capacity Provisioning Control Center
-----------------	--

Explanation

You had specified the referenced sblim-cim-client2.jar. If you need traces for the CIM client, restart the Capacity Provisioning Control Center.

User response

Restart the Capacity Provisioning Control Center to activate the CIM traces.

CP08069W	Different CIM client <i>jarFile</i> specified, restart the Capacity Provisioning Control Center for the changes to take effect
-----------------	---

Explanation

It is not possible to load the specified sblim-cim-client2.jar because it is already loaded. To load a different sblim-cim-client2.jar, the Capacity Provisioning Control Center must be restarted.

User response

Restart the Capacity Provisioning Control Center to load the CIM Client for Java, Version 2 client.

CP08071E	The Provisioning Manager ist not started
-----------------	---

Explanation

An error occurred while processing a request to the host.

User response

Start the Provisioning Manager.

CP08072E	The request failed
-----------------	---------------------------

Explanation

An error occurred while processing a request to the host.

User response

Start the Provisioning Manager.

CP08073E	The response failed
-----------------	----------------------------

Explanation

An error occurred while processing a request to the host.

User response

Start the Provisioning Manager.

CP08074E	Unknown error
-----------------	----------------------

Explanation

An error occurred while processing a request to the host.

User response

Start the Provisioning Manager.

CP08075E	The installation of <i>name</i> was not successful
-----------------	---

Explanation

It was not possible to install the policy or Configuration on the host. For more details see the connection report.

User response

Check the connection report for detailed information.

CP08076I	<i>name</i> is successfully installed
-----------------	--

Explanation

Policy or configuration successfully installed.

User response

None.

CP08100E	The settings file <i>filename</i> cannot be found
-----------------	--

Explanation

An error occurred while reading the settings file.

User response

Check whether the file exists and is read accessible

CP08101E	The settings file <i>filename</i> cannot be saved
-----------------	--

Explanation

An error occurred while saving the settings file. The file does not exist.

User response

Check whether the file exists and is write accessible.

CP08105E	Unable to read settings file <i>filename</i>
-----------------	---

Explanation

An error occurred while reading the settings file.

User response

Check whether the file exists and is read accessible

CP08106E	Unable to save settings file <i>filename</i>
-----------------	---

Explanation

An error occurred while saving the settings file.

User response

Check whether the file exists and is write accessible.

CP08107E	Unable to store the user preference "<i>value</i>" for key "<i>value key</i>"
-----------------	--

Explanation

An error occurred while storing the preference in the registry.

User response

Check whether the registry can be accessed.

CP08108E	Unable to retrieve the user preference for key "<i>value key</i>"
-----------------	--

Explanation

An error occurred while retrieving the preference from the registry.

User response

Check whether the registry can be accessed.

CP08110E	Unable to parse the policy <i>filename</i>. Error details
-----------------	--

Explanation

An error occurred while reading the policy.

User response

Check whether the file exists and is read accessible.

CP08111E	Unable to parse the configuration <i>filename</i>. Error details
-----------------	---

Explanation

An error occurred while parsing the configuration.

User response

Check whether the file exists and is read accessible.

CP08112E	Unable to parse the Provisioning Manager connections <i>filename</i>. Error details
-----------------	--

Explanation

An error occurred while parsing the Provisioning Manager connections.

User response

Check whether the file exists and is read accessible.

CP08121W	At least one daylight saving time switch is contained during start and end date
-----------------	--

Explanation

During the specified start and end date, the clock will be adjusted at least once, since a time zone observing daylight saving time is used to display date and time data. Thus, the recurring time condition may be active one hour earlier or later than displayed.

User response

Be aware of the daylight saving time adjustment or split the recurring time condition on the day when the daylight switch occurs.

CP08122E	Start Time and End Time must be different
-----------------	--

Explanation

Start time and end time must be different for recurring time conditions.

User response

Specify a different start time or end time.

CP08123E	Deadline Time must be between Start Time and End Time or equal to End Time
-----------------	---

Explanation

The deadline time must be between start time and end time or equal to end time for recurring time conditions.

User response

Specify a deadline time that is between start time and end time or that is equal to end time.

CP08200W	If you specify the trace level <i>traceLevelALL</i> or <i>traceLevelFINER</i> for the component AUIML the trace could contain your password
-----------------	--

Explanation

For certain trace levels, AUIML writes passwords to the trace file.

User response

If you don't want passwords to be traced specify a different trace level for the AUIML component.

CP08219W	Provisioning utilization is very low
-----------------	---

Explanation

Low provisioning utilization values may lead to unwanted provisioning actions.

User response

Consider specifying a higher provisioning utilization value.

CP08220W	Deprovisioning utilization value should be at least 1.0 lower than provisioning utilization value
-----------------	--

Explanation

Short differences between provisioning and deprovisioning utilization values may lead to unwanted provisioning actions.

User response

Consider specifying a higher provisioning utilization value or a lower deprovisioning utilization value.

CP08221E	Unsupported processor type in utilization condition <i>utilizationConditionName</i>
-----------------	--

Explanation

An unsupported processor type was defined in the utilization condition.

User response

Specify a supported processor type.

CP08222W	A limit for zIIPs should be defined in Processor Scope to make the Utilization Condition <i>utilizationConditionName</i> effective
-----------------	---

Explanation

The utilization condition has no effect without a processor limit for zIIPs defined.

User response

Consider to define a processor limit for zIIPs in the Processor Scope.

CP08223W	A limit for zAAPs should be defined in Processor Scope to make the Utilization Condition <i>utilizationConditionName</i> effective
-----------------	---

Explanation

The utilization condition has no effect without a processor limit for zAAPs defined.

User response

Consider to define a processor limit for zAAPs in the Processor Scope.

CP08224W	A limit for CPs should be defined in Processor Scope to make the Utilization Condition <i>utilizationConditionName</i> effective
-----------------	---

Explanation

The utilization condition has no effect without a processor limit for CPs defined.

User response

Consider to define a processor limit for CPs in the Processor Scope

CP08225W	The Defined Capacity scope is not considered as long as a utilization condition but no workload condition is defined within the rule
-----------------	---

Explanation

Utilization conditions can not trigger defined capacity changes. Neither workload-triggered defined capacity activations nor time-scheduled defined capacity activations will occur for this Defined Capacity scope.

User response

Reconsider your policy definitions.

CP08226W	The Group Capacity scope is not considered as long as a utilization condition but no workload condition is defined within the rule
-----------------	---

Explanation

Utilization conditions can not trigger group capacity changes. Neither workload-triggered group capacity activations nor time-scheduled group capacity activations will occur for this Group Capacity scope.

User response

Reconsider your policy definitions.

CP08227W	The utilization condition <i>utilizationConditionName1</i> for the same CPC and processor type as in utilization condition <i>utilizationConditionName2</i> already exists
-----------------	---

Explanation

Consider that one utilization condition could always trigger provisioning action before the limits defined in the other utilization condition can be reached.

User response

Reconsider your policy definitions.

CP08228W	A limit for zIIPs should be defined in Processor Scope for CPC <i>cpcName</i> to make utilization condition <i>utilizationConditionName</i> effective
-----------------	--

Explanation

The utilization condition has no effect without a processor limit for zIIPs defined.

User response

Consider to define a processor limit for zIIPs in the Processor Scope.

CP08229W	A limit for zAAPs should be defined in Processor Scope for CPC <i>cpcName</i> to make utilization condition <i>utilizationConditionName</i> effective
-----------------	--

Explanation

The utilization condition has no effect without a processor limit for zAAPs defined.

User response

Consider to define a processor limit for zAAPs in the Processor Scope.

CP08230W	A limit for CPs should be defined in Processor Scope for CPC <i>cpcName</i> to make utilization condition <i>utilizationConditionName</i> effective
-----------------	--

Explanation

The utilization condition has no effect without a processor limit for CPs defined.

User response

Consider to define a processor limit for CPs in the Processor Scope.

CP08300E	Internal error
-----------------	-----------------------

Explanation

An internal error occurred while refreshing the workspace.

User response

Contact IBM.

CP08301E	Internal error
-----------------	-----------------------

Explanation

An internal error occurred creating a new policy.

User response

Contact IBM.

CP08302E **Internal error****Explanation**

An internal error occurred creating a new configuration.

User response

Contact IBM.

CP08303E **Internal error****Explanation**

An internal error occurred renaming a policy.

User response

Contact IBM.

CP08304E **Internal error****Explanation**

An internal error occurred while connecting to host.

User response

Contact IBM.

CP08305E **Internal error****Explanation**

An internal error occurred while checking configurations.

User response

Contact IBM.

CP08306E **Internal error****Explanation**

An internal error occurred getting the connection report data.

User response

Contact IBM.

CP08307E **Internal error**

Explanation

An internal error occurred getting the host addresses.

User response

Contact IBM.

CP08308E **Internal error****Explanation**

An internal error occurred getting the systems of the configuration.

User response

Contact IBM.

CP08309E **Internal error****Explanation**

An internal error occurred getting the CPCs of the configuration.

User response

Contact IBM.

CP08310E **Internal error****Explanation**

An internal error occurred getting the errors for the error list.

User response

Contact IBM.

CP08311E **Internal error****Explanation**

An internal error occurred getting the maximum processor scope data.

User response

Contact IBM.

CP08312E **Internal error****Explanation**

An internal error occurred getting the processor scope data.

User response

Contact IBM.

CP08313E **Internal error**

Explanation

An internal error occurred getting the result of a CIM Client method call.

User response

Contact IBM.

CP08700E**Report parsing error****Explanation**

An error occurred while parsing the result of a report request.

User response

Contact IBM and report the problem.

CP08701E**Report download error****Explanation**

An error occurred while acquiring a report from the CIM server: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08703E**Policy Installation Error****Explanation**

An error occurred while installing a policy: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08704E**Policy Activation Error****Explanation**

An error occurred while activating a policy: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08705E**Configuration Installation Error****Explanation**

An error occurred while installing a configuration: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08706E**List download error**

Explanation

An error occurred while acquiring a list from the CIM server: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08707E **Configuration Activation Error****Explanation**

An error occurred while activating a domain configuration: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08708E **Policy Download Error****Explanation**

An error occurred while downloading a policy: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP08709E **Configuration Download Error****Explanation**

An error occurred while downloading a configuration: Invalid number of output parameters.

User response

Contact IBM and report the problem.

CP09800E **Index *index* is out of bounds****Explanation**

Operation failed because passed index is out of bounds.

User response

Contact IBM and report the problem.

CP09801E **Attribute *attribute* already exists****Explanation**

Policy element already has an attribute with this name.

User response

Contact IBM and report the problem.

CP09802E **Referenced attribute *attribute* not found**

Explanation

Policy element does not have an attribute with this name.

User response

Contact IBM and report the problem.

CP09803E Attribute *attribute* does not exist

Explanation

Policy element does not have an attribute with this name.

User response

Contact IBM and report the problem.

CP09804E Attribute *attribute* does not support multiple values

Explanation

This attribute does not support more than one value.

User response

Contact IBM and report the problem.

CP09805E Child of type *type* not found

Explanation

Policy element has no child of that type.

User response

Contact IBM and report the problem.

CP09806E Policy element namespace *namespace* is incompatible

Explanation

Policy element has an incompatible namespace.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console otherwise contact IBM and report the error.

CP09807E Policy element is already contained in a policy element

Explanation

Policy element can not be inserted more than once.

User response

Contact IBM and report the problem.

CP09808E Policy element *element 1* is not a valid first child element of a *element 2* policy element

Explanation

Policy structure is not valid.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console otherwise contact IBM and report the error.

CP09809E	Policy element <i>element 1</i> is not a valid last child element of a <i>element 2</i> policy element
-----------------	---

Explanation

Policy structure is not valid.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console otherwise contact IBM and report the error.

CP09810E	Policy element <i>element 1</i> is not a valid successor of a <i>element 2</i> policy element
-----------------	--

Explanation

Policy structure is not valid.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console otherwise contact IBM and report the error.

CP09811E	Policy element <i>element 1</i> is not a valid predecessor of a <i>element 2</i> policy element
-----------------	--

Explanation

Policy structure is not valid.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console otherwise contact IBM and report the error.

CP09812E	Policy element <i>element</i> can not be replaced
-----------------	--

Explanation

Policy element can not be replaced.

User response

Contact IBM and report the problem.

CP09813E	A <i>element 1</i> element can not contain more than <i>number element 2</i> elements
-----------------	--

Explanation

The named element can not have more than the indicated number of sub-elements.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09814E	Operation not possible because policy element <i>element</i> is not contained in a tree
-----------------	--

Explanation

Operation is not possible.

User response

Contact IBM and report the problem.

CP09815E	Policy tree structure disrupted
-----------------	--

Explanation

Policy structure is disrupted.

User response

Contact IBM and report the problem.

CP09816E	Referenced policy element of type <i>type</i> not found
-----------------	--

Explanation

Referenced policy element not found.

User response

Contact IBM and report the problem.

CP09817E	Passed input parameter is null
-----------------	---------------------------------------

Explanation

An input parameter of null is not allowed.

User response

Contact IBM and report the problem.

CP09818E	Policy element <i>element 1</i> is not a valid child element of <i>element 2</i>
-----------------	---

Explanation

Policy structure is not valid.

User response

If this message is appended to a parsing error message please re-specify the policy with the z/OSMF Capacity Provisioning Management Console otherwise contact IBM and report the error.

CP09819E	Policy element has no ID attribute
-----------------	---

Explanation

Policy element does not have an ID attribute.

User response

Contact IBM and report the problem.

CP09820E	Integer value not allowed for attribute <i>attribute</i>
-----------------	---

Explanation

Policy attribute does not accept integer values.

User response

Contact IBM and report the problem.

CP09821E	Cannot convert value of attribute <i>attribute</i> to integer
-----------------	--

Explanation

Policy attribute does not contain an integer value.

User response

Contact IBM and report the problem.

CP09822E	Date value not allowed for attribute <i>attribute</i>
-----------------	--

Explanation

Policy attribute does not accept date values.

User response

Contact IBM and report the problem.

CP09823E	Cannot convert value of attribute <i>attribute</i> to date
-----------------	---

Explanation

Policy attribute does not contain a date value.

User response

Contact IBM and report the problem.

CP09824E	Fixed-point value not allowed for attribute <i>attribute</i>
-----------------	---

Explanation

Policy attribute does not accept fixed-point values.

User response

Contact IBM and report the problem.

CP09825E	Cannot convert value of attribute <i>attribute</i> to fixed-point
-----------------	--

Explanation

Policy attribute does not contain fixed-point value.

User response

Contact IBM and report the problem.

CP09828E	Policy element value not allowed for attribute <i>attribute</i>
-----------------	--

Explanation

Policy attribute does not accept a policy element reference value.

User response

Contact IBM and report the problem.

CP09829E	Cannot convert value of attribute <i>attribute</i> to policy element value
-----------------	---

Explanation

Policy attribute does not contain a policy element reference value.

User response

Contact IBM and report the problem.

CP09831W	An identical Service Class Period Filter already exists
-----------------	--

Explanation

Service Class Period Filter is identical to another one.

User response

Consider to delete the duplicate Service Class Period Filter.

CP09832E	Resource type <i>type</i> is unknown
-----------------	---

Explanation

Resource type is not known.

User response

Contact IBM and report the problem.

CP09833E	Deprovisioning PI must be at least <i>difference</i> less than Provisioning PI
-----------------	---

Explanation

Provisioning and deprovisioning PI limit should differ by 0.2

User response

Specify a larger Provisioning PI or a smaller Deprovisioning PI.

CP09834E	A definition for the system <i>system</i> - sysplex <i>sysplex</i> combination already exists
-----------------	--

Explanation

A definition for the referenced system - sysplex combination already exists.

User response

Delete the duplicate definition.

CP09835E **A definition for that CPC already exists****Explanation**

A definition for that CPC already exists.

User response

Delete the duplicate definition.

CP09836W **Alternate Host Address equal to Primary Host Address****Explanation**

Alternate Host Address should differ from Primary Host Address.

User response

Consider to specify another Alternate Host Address or to remove the Alternate Host Address.

CP09837E ***Property value must not be set*****Explanation**

A value for the named property must not be specified.

User response

Please do not specify this property value.

CP09838E ***Property value must be set*****Explanation**

A value for the named property must be specified.

User response

Please specify this property value.

CP09839E **Multiple definitions exist for CPC "*CPC name*"****Explanation**

Only one Processor Limit can be defined for a CPC.

User response

Delete the duplicate Processor Limit definition.

CP09840W **A MSU, zAAP, or zIIP limit greater than zero should be defined**

Explanation

If no limit greater zero is defined, no additional resources can be activated for this CPC.

User response

Specify a MSU, zAAP, or zIIP limit greater than zero.

CP09841W	An Importance or Included Service Class Filter should be defined
-----------------	---

Explanation

If no Importance or Included Service Class Filter is defined the Workload Condition has no effect.

User response

Specify an Importance or Included Service Class Filter.

CP09842W	A Time Condition with such properties already exists
-----------------	---

Explanation

The Time Condition is identical to another one.

User response

Consider to delete the duplicate Time Condition.

CP09843W	A Connection with such properties already exists
-----------------	---

Explanation

The Connection is identical to another one.

User response

Consider to delete the duplicate Connection.

CP09844E	Value <i>property</i> must not be longer than <i>number</i> characters
-----------------	---

Explanation

Value of named property is too long.

User response

Specify a shorter property value.

CP09845W	Max. Activation (MSU) value <i>limit1</i> is higher than Max. Activation (MSU) value <i>limit2</i> in Maximum Processor Scope
-----------------	--

Explanation

The Maximum Processor Scope defines how much additional capacity may be activated for all active rules. If a Max. Activation value in a Processor Scope is higher than the Max. Activation value in the Maximum Processor Scope for the same CPC, additional capacity will only be activated up to the Max. Activation value in the Maximum Processor Scope.

User response

Consider to specify a smaller Max. Activation value for the CPC in the Processor Scope.

CP09846W	Max. zAAP Processors value <i>limit1</i> is higher than Max. zAAP Processors value <i>limit2</i> in Maximum Processor Scope
-----------------	--

Explanation

The Maximum Processor Scope defines how much additional capacity may be activated for all active rules. If a Max. zAAP Processors value in a Processor Scope is higher than the Max. zAAP Processors value in the Maximum Processor Scope for the same CPC, additional capacity will only be activated up to the Max. zAAP Processors value in the Maximum Processor Scope.

User response

Consider to specify a smaller Max. zAAP Processors value for the CPC in the Processor Scope.

CP09847E	<i>Element</i> element is missing
-----------------	--

Explanation

Named element must be contained in policy.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09848E	Element <i>element</i> contains too few elements
-----------------	---

Explanation

Named element must contain more elements.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09849E	<i>Property</i> value is mandatory
-----------------	---

Explanation

Named property value must be specified.

User response

Please specify property value.

CP09850E	<i>Value</i> is not a valid <i>property</i> value
-----------------	--

Explanation

Specified property value is not valid.

User response

Please specify a valid property value.

CP09851E	<i>A element</i> with such a <i>property</i> value already exists
-----------------	--

Explanation

Specified element property value is not unique.

User response

Please specify another unique element property value.

CP09852E *A element has to be specified***Explanation**

An element of the named type has to be specified.

User response

Please specify such an element.

CP09853E *Property value must not be less than *minimum****Explanation**

Value specified for named property is too small.

User response

Specify a larger property value.

CP09854E *Property value must not be higher than *maximum****Explanation**

Value specified for named property is too big.

User response

Specify a smaller property value.

CP09855E *Property value 1 must be less than *property value 2* of predecessor element***Explanation**

Value specified for named property must be less than the value of the named property of the predecessor element.

User response

Specify a smaller property value.

CP09856E *Property value 1 must be less than or equal to *property value 2* of predecessor element***Explanation**

Value specified for named property must be less than or equal to the value of the named property of the predecessor element.

User response

Specify a smaller property value.

CP09857E	<i>Property value 1 must be higher than property value 2 of predecessor element</i>
-----------------	--

Explanation

Value specified for named property must be higher than the value of the named property of the predecessor element.

User response

Specify a higher property value.

CP09858E	<i>Property value 1 must be higher than or equal to property value 2 of predecessor element</i>
-----------------	--

Explanation

Value specified for named property must be higher than or equal to the value of the named property of the predecessor element.

User response

Specify a higher property value.

CP09859E	<i>Property value 1 must be less than property value 2 of successor element</i>
-----------------	--

Explanation

Value specified for named property must be less than the value of the named property of the successor element.

User response

Specify a smaller property value.

CP09860E	<i>Property value 1 must be less than or equal to property value 2 of successor element</i>
-----------------	--

Explanation

Value specified for named property must be less than or equal to the value of the named property of the successor element.

User response

Specify a smaller property value.

CP09861E	<i>Property value 1 must be higher than property value 2 of successor element</i>
-----------------	--

Explanation

Value specified for named property must be higher than the value of the named property of the successor element.

User response

Specify a higher property value.

CP09862E	<i>Property value 1 must be higher than or equal to property value 2 of successor element</i>
-----------------	--

Explanation

Value specified for named property must be higher than or equal to the value of the named property of the successor element.

User response

Specify a higher property value.

CP09863E	<i>Property value 1 must be less than property value 2</i>
-----------------	---

Explanation

Value specified for named property must be less than value of the other named property.

User response

Specify a smaller property value.

CP09864E	<i>Property value 1 must be less than or equal to property value 2</i>
-----------------	---

Explanation

Value specified for named property must be less than or equal to value of the other named property.

User response

Specify a smaller property value.

CP09865E	<i>Property value 1 must be higher than property value 2</i>
-----------------	---

Explanation

Value specified for named property must be higher than value of the other named property.

User response

Specify a higher property value.

CP09866E	<i>Property value 1 must be higher than or equal to property value 2</i>
-----------------	---

Explanation

Value specified for named property must be higher than value of the other named property.

User response

Specify a higher property value.

CP09867E	<i>Value is not a valid property value. Valid values are floating-point numbers in the range range</i>
-----------------	---

Explanation

Floating-point number specified is not valid.

User response

Specify a floating-point number within the described range.

CP09868E	<i>Value is not a valid property value. Valid values are integers in the range range</i>
-----------------	---

Explanation

Integer specified is not valid.

User response

Specify an integer within the described range.

CP09869W	A Processor Limit for CPC <i>CPC name</i> is not defined in the Maximum Processor Scope
-----------------	--

Explanation

A Processor Limit for a CPC in a Processor Scope is not considered until a Processor Limit for the CPC is defined in the Maximum Processor Scope.

User response

Specify a Processor Limit for the named CPC in the Maximum Processor Scope.

CP09870W	<i>A element should be specified</i>
-----------------	---

Explanation

An element of the named type should be specified otherwise the specification may not have the desired effect.

User response

Please specify such an element.

CP09871W	Max. zIIP Processors value <i>limit1</i> is higher than Max. zIIP Processors value <i>limit2</i> in Maximum Processor Scope
-----------------	--

Explanation

The Maximum Processor Scope defines how much additional capacity may be activated in total. If in a Processor Scope a Max. zIIP Processors value higher than the Max. zIIP Processors value in the Maximum Processor Scope is specified for a CPC, additional capacity will only be activated up to the Max. zIIP Processors value in the Maximum Processor Scope.

User response

Consider to specify a smaller Max. zIIP Processors value for the CPC in the Processor Scope.

CP09872W	Primary Activation (MSU) value <i>limit1</i> is higher than Max. Activation (MSU) value <i>limit2</i> in Maximum Processor Scope
-----------------	---

Explanation

The Primary Activation value defines how much additional capacity may be activated initially. The Primary Activation value should not be higher than the maximum MSU value.

User response

Consider to specify a Primary Activation value smaller than the Max. Activation value for the CPC in the Maximum Processor Scope.

CP09873W	Secondary Activations (MSU) value <i>limit1</i> is higher than Max. Activation (MSU) value <i>limit2</i> in Maximum Processor Scope
-----------------	--

Explanation

The Secondary Activations value defines how much additional capacity may be activated after the initial activation. The Secondary Activations value should not be higher than the maximum MSU value.

User response

Consider to specify a Secondary Activations value smaller than the Max. Activation value for the CPC in the Maximum Processor Scope.

CP09874W	Defined Capacity Limit for system <i>system</i> and sysplex <i>sysplex</i> in rule <i>rule</i> is not defined in the Maximum Defined Capacity Scope
-----------------	--

Explanation

In the referenced rule there is a definition for a Defined Capacity Limit for the referenced system. A policy wide limit for that system and sysplex is not defined within the Maximum Defined Capacity Scope of the policy. The limit has no effect.

User response

Change the system and sysplex names in the Defined Capacity Scope or add a Limit for the system to the Maximum Defined Capacity Scope.

CP09875E	<i>Element does not exist for namespace <i>namespace</i></i>
-----------------	---

Explanation

Policy element could not be created for this namespace.

User response

Do not create such an element for this namespace.

CP09876E	<i>Value is not a valid <i>property</i> value. Valid values are integers in the range <i>range</i> or '*'</i>
-----------------	--

Explanation

Value specified is not valid.

User response

Specify an integer within the described range or '*'.

CP09877W	Short duration values may require setup adjustments
-----------------	--

Explanation

In your workload condition you have defined a provisioning or deprovisioning duration of less than 4 minutes. A short time for the provisioning and deprovisioning duration requires adequate configuration for the data gathering interval of your monitoring product, such as the MINTIME in RMF Monitor III and Capacity Provisioning management cycle time. The data gathering interval and the Capacity Provisioning management cycle time need to be short enough to support the duration value.

User response

Check that your monitoring product and Provisioning Manager are configured adequately or consider to specify a duration value of 5 minutes or more.

CP09878W	At least one day of the week should be specified
-----------------	---

Explanation

A recurring time condition is repeated on several days of the week. But a day of the week was not specified.

User response

Specify at least one day of the week.

CP09879W	Max. Increase (MSU) value <i>increase1</i> for system <i>system</i> in sysplex <i>sysplex</i> in Defined Capacity Scope is higher than Max. Increase (MSU) value <i>increase2</i> in Maximum Defined Capacity Scope
-----------------	--

Explanation

The Max. Increase value in the Defined Capacity Scope defines how much additional capacity may be activated by a single rule. The Max. Increase value of a rule should not be higher than the Max. Increase value in the Maximum Defined Capacity Scope section of the policy.

User response

Consider to specify a value lower than the Max. Increase value for this system in the Maximum Defined Capacity Scope.

CP09880E	At least one limit in Maximum Processor Scope, Maximum Defined Capacity Scope or Maximum Group Capacity Scope has to be specified
-----------------	--

Explanation

A valid policy must contain a processor limit in the Maximum Processor Scope or a capacity limit in the Maximum Defined Capacity Scope or in the Maximum Group Capacity Scope.

User response

Change the policy in the Capacity Provisioning Management Console.

CP09881W	Primary Increment (MSU) value <i>increment</i> for system <i>system</i> in sysplex <i>sysplex</i> is higher than Max. Increase (MSU) value <i>increase</i>
-----------------	---

Explanation

The Primary Increment defines how much additional capacity may be activated initially. The Primary Increment value should not be higher than the Max. Increase value.

User response

Consider to specify a Primary Increment value lower than the Max. Increase value.

CP09882W	Secondary Increment (MSU) value <i>increment</i> for system <i>system</i> in sysplex <i>sysplex</i> is higher than Max. Increase (MSU) value <i>increase</i>
-----------------	---

Explanation

The Secondary Increment defines how much additional capacity may be activated after the initial increase. The Secondary Increment value should not be higher than the Max. Increase value.

User response

Consider to specify a Secondary Increment value lower than the Max. Increase value.

CP09883E	A definition for capacity group <i>groupname</i> on CPC <i>cpc</i> already exists
-----------------	--

Explanation

A definition for the referenced capacity group on the referenced CPC already exists in the group capacity limit.

User response

Delete the duplicate definition or change the name of the capacity group or CPC.

CP09884W	Max. Increase (MSU) value <i>increase1</i> for capacity group <i>groupname</i> on CPC <i>cpc</i> in Group Capacity Scope is higher than Max. Increase (MSU) value <i>increase2</i> in Maximum Group Capacity Scope
-----------------	---

Explanation

The Max. Increase defines how much additional capacity may be activated by a single rule. The Max. Increase value of a rule should not be higher than the Max. Increase value in the Maximum Group Capacity Scope section of the policy

User response

Consider to specify a Max. Increase value lower than the Max. Increase value for this group in the Maximum Group Capacity Scope.

CP09885W	Group Capacity Limit for group <i>groupname</i> and CPC <i>cpc</i> in rule <i>rule</i> is not defined in the Maximum Group Capacity Scope
-----------------	--

Explanation

The referenced rule contains a definition for a group capacity limit for the referenced group and CPC. But no policy wide limit for that group and CPC is defined within the Maximum Group Capacity Scope of the policy. Therefore the limit has no effect.

User response

Change the group and CPC in the Group Capacity Scope or add a limit for that group and CPC to the Maximum Group Capacity Scope.

CP09886W	Primary Increment (MSU) value <i>increment</i> for capacity group <i>groupname</i> on CPC <i>cpc</i> is higher than the Max. Increase (MSU) value <i>increase</i>
-----------------	--

Explanation

The Primary Increment defines how much additional group capacity may be activated initially. The Primary Increment value should not be higher than the the Max. Increase value.

User response

Consider to specify a Primary Increment value lower than the Max. Increase value.

CP09887W	Secondary Increment (MSU) value <i>increment</i> for capacity group <i>groupname</i> on CPC <i>cpc</i> is higher than the Max. Increase (MSU) value <i>increase</i>
-----------------	--

Explanation

The Secondary Increment defines how much additional capacity may be activated after the initial increase. The Secondary Increment value should not be higher than the the Max. Increase value.

User response

Consider to specify a Secondary Increment value lower than the Max. Increase value.

CP09888E	At least one limit in Processor Scope, Defined Capacity Scope or Group Capacity Scope has to be specified
-----------------	--

Explanation

A valid rule must contain a processor limit in the Processor Scope or a capacity limit in the Defined Capacity Scope or in the Group Capacity Scope.

User response

Change the rule in the Capacity Provisioning Management Console.

CP09900E	Fatal parsing error at line <i>line</i>: <i>message</i>
-----------------	--

Explanation

Fatal error occurred parsing policy XML file.

User response

Re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09901E	Parsing error at line <i>line</i>: <i>message</i>
-----------------	--

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09902W	Parsing warning at line <i>line</i>: <i>message</i>
-----------------	--

Explanation

Warning occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09903E	Parsing error at line <i>line</i>: Unknown processing instruction
-----------------	--

Explanation

Unknown processing instruction was found in parsed policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09904E	Parsing error at line <i>line</i>: Unknown entity <i>entity</i>
-----------------	--

Explanation

Unknown entity was found in parsed policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09905E	Parsing error at line <i>line</i>: Element <i>element</i> does not allow multiple values
-----------------	---

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09906E	Parsing error at line <i>line</i>: No character data allowed within <i>element</i> element
-----------------	---

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09907E	Parsing error at line <i>line</i>: Unexpected end of document
-----------------	--

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09908E	Parsing error at line <i>line</i>: document structure is not valid, contains nested attributes
-----------------	---

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09909E	Parsing error at line <i>line</i>: document structure is not valid, end of document expected
-----------------	---

Explanation

Parsing occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09910E	Parsing error at line <i>line</i>: root element is not valid
-----------------	---

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09911E	Parsing error at line <i>line</i>: Unknown namespace
-----------------	---

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09912E	Parsing error at line <i>line</i>: Unknown element <i>element</i> of namespace <i>namespace</i> found
-----------------	--

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09913E	Parsing error at line <i>line</i>: Misplaced element <i>element</i> found
-----------------	--

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09914E	Parsing error at line <i>line</i>: End-tag <i>tag</i> does not have corresponding start-tag
-----------------	--

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09915E	Parsing error at line <i>line</i>: End-tag <i>end-tag</i> does not match start-tag <i>start-tag</i>
-----------------	--

Explanation

Error occurred parsing policy XML file.

User response

Please re-specify the policy with the z/OSMF Capacity Provisioning Management Console.

CP09916E	Parser configuration error: <i>message</i>
-----------------	---

Explanation

Parser configuration error occurred.

User response

Contact IBM and report the problem.

Chapter 16. CRG messages

CRG100A

JOB *jobname*, ASN *asid* IS APPROACHING ITS RM LIMIT. REPLY YES TO REMOVE THE LIMIT, NO TO ENFORCE IT

Explanation

An unauthorized Resource Manager has attempted to register as a RM. The request is approaching the maximum number of unauthorized Resource Managers allowed in an address space.

In the message text:

jobname

The name of the job that issued the request.

asid

The address space identifier of the named job.

System action

This request is held pending until a reply is given. If the response is NO or no response is entered, all subsequent requests which exceed the actual limit will be rejected. If the response is YES, the limit will be ignored for this address space.

Operator response

Notify the system programmer.

System programmer response

This may be a programming error. Determine if the limit should be enforced or if it may be removed for this address space; then, make the appropriate reply. If this message is unexpected, contact the support center with a console dump of the address space issuing the message.

Module

CRGRGRM

Source

Context Services

Chapter 17. CRU messages

CRU001I	EXPORT RECORD IS THE ONLY RECORD FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> THE EXPORT RECORD IS WRITTEN TO THE NEW EXPORT DATA SET
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

No SMF record for this catalog entry was encountered, the most frequent (and normal) condition.

This message should appear only if the installation has modified CRURRAP to log all processing.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

This message is for information only. No action is required.

CRU002I	SMF INSERT IS MOST CURRENT AND NO PRIOR RECORD EXISTS FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: NONE SMF INSERT RECORD IS WRITTEN TO THE NEW EXPORT DATA SET
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The only record for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

This message should appear only if the installation has modified CRURRAP to log all processing.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

This message is for information only. No action is required.

CRU003I	SMF UPDATE IS MOST CURRENT AND IS PRECEDED BY AN SMF INSERT FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) TIMES DIFFER BY <i>hh:mm:ss</i> [AND <i>ddd</i> DAYS] [NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF <i>ssss</i> SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED} {SINCE CLOCK DIFFERENCE = '<i>spec</i>'} SMF UPDATE RECORD IS WRITTEN
----------------	--

TO THE NEW EXPORT DATA SET

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only if preceded by message CRU113I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I message.

CRU004I	SMF DELETE IS MOST CURRENT AND IS PRECEDED BY AN SMF INSERT FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.dddd</i>) OLDER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.dddd</i>) TIMES DIFFER BY <i>hh:mm:ss</i> [AND <i>dddd</i> DAYS] [NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF <i>ssss</i> SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = '<i>spec</i>'} SMF DELETE CAUSES THE RECORD TO BE OMITTED FROM THE NEW EXPORT
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF

records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only if preceded by message CRU113I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I message.

CRU005I	SMF UPDATE IS MOST CURRENT AND IS PRECEDED BY AN SMF UPDATE FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) TIMES DIFFER BY <i>hh:mm:ss</i> [AND <i>dddd</i> DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF <i>ssss</i> SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = '<i>spec</i>'} NEWER SMF UPDATE RECORD IS WRITTEN TO THE NEW EXPORT DATA SET
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only if preceded by message CRU113I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I message.

CRU006I	SMF DELETE IS MOST CURRENT AND IS PRECEDED BY AN SMF UPDATE FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: <i>smftype</i> FROM SYS <i>sysid</i>
----------------	--

AT*hh:mm:ss***.hh ON** *mm/dd/yy (yy.ddd)***TIMES DIFFER BY** *hh:mm:ss*
[AND
***dddd* DAYS][NO] SYNCHRONIZATION CHECK**
{BASED ON INTERVAL OF *ssss*
SECONDS}{SINCE ONLY ONE SYSTEM IS
INVOLVED}{SINCE CLOCK DIFFERENCE =
'*spec*'} SMF DELETE CAUSES THE
RECORD TO BE OMITTED FROM
THE NEW EXPORT

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only if preceded by message CRU113I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I message.

CRU007I	SMF INSERT IS MOST CURRENT AND IS PRECEDED BY AN SMF DELETE FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss</i>.<i>hh</i> ON <i>mm/dd/yy (yy.ddd)</i> OLDER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss</i>.<i>hh</i> ON <i>mm/dd/yy (yy.ddd)</i> TIMES DIFFER BY <i>hh:mm:ss</i> [AND <i>dddd</i> DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF <i>ssss</i> SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = '<i>spec</i>'} SMF INSERT RECORD IS WRITTEN TO THE NEW EXPORT DATA SET
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only if preceded by message CRU113I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I message.

CRU008I	SMF UPDATE IS MOST CURRENT AND IS PRECEDED BY EXPORT RECORD FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: EXPORT RECORD SMF UPDATE RECORD IS WRITTEN TO THE NEW EXPORT DATA SET
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The only SMF record for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. However, the catalog entry also appeared in the EXPORTed copy.

This message should appear only if the installation has modified CRURRAP to log all processing.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

This message is for information only. No action is required.

CRU009I	SMF DELETE IS MOST CURRENT AND IS PRECEDED BY EXPORT RECORD FOR (<i>t</i>) <i>catalogentryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: EXPORT RECORD SMF DELETE CAUSES THE RECORD TO BE OMITTED FROM THE NEW EXPORT
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The only SMF record for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. However, the catalog entry also appeared in the exported copy.

This message should appear only if the installation has modified CRURRAP to log all processing.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

This message is for information only. No action is required.

CRU011I	EXPORT RECORD WAS SUPERSEDED AND WAS THE OLDEST RECORD FOR (t) catalog entryname /nn RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

At least one SMF record for this catalog entry has replaced this EXPORT record, because the SMF record is more current.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU012I	SMF INSERT WAS SUPERSEDED AND WAS THE OLDEST RECORD FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: NONE RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The oldest record for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. The catalog entry did not appear in the EXPORTed copy.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU013I	SMF UPDATE WAS SUPERSEDED AND WAS PRECEDED BY AN SMF INSERT FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truename, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not highest) date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU014I	SMF DELETE WAS SUPERSEDED AND WAS PRECEDED BY AN SMF INSERT FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK
----------------	---

**{BASED ON INTERVAL OF ssss
SECONDS}{SINCE ONLY ONE SYSTEM IS
INVOLVED}{SINCE CLOCK DIFFERENCE =
'spec'}RECORD IS BYPASSED, ACTION
WAS TAKEN FOR A MORE
CURRENT RECORD**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not highest) date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU015I	SMF UPDATE WAS SUPERSEDED AND WAS PRECEDED BY AN SMF UPDATE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not highest) date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU016I	SMF DELETE WAS SUPERSEDED AND WAS PRECEDED BY AN SMF UPDATE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.dddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.dddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truname, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not highest) date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU017I	SMF INSERT WAS SUPERSEDED AND WAS PRECEDED BY AN SMF DELETE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not highest) date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU018I	SMF UPDATE WAS SUPERSEDED AND WAS PRECEDED BY EXPORT RECORD FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT
----------------	---

**hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: EXPORT RECORDRECORD
IS BYPASSED, ACTION
WAS TAKEN FOR A MORE
CURRENT RECORD**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The oldest SMF record for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. However, this catalog entry also appeared in the EXPORTed copy.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU019I

**SMF DELETE WAS SUPERSEDED AND WAS PRECEDED BY EXPORT
RECORD FOR (t) *catalog entryname* /*nn* NEWER: *smftype* FROM SYS
sysid AT
hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: EXPORT RECORDRECORD
IS BYPASSED, ACTION
WAS TAKEN FOR A MORE
CURRENT RECORD**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The oldest SMF record for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. However, this catalog entry also appeared in the EXPORTed copy.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

After taking the action indicated in the last message line, processing continues.

Operator response

Use this additional information for responding to the preceding CRU113I, CRU205I, CRU206I, CRU207I or CRU208I message.

CRU020I

SYNCHRONIZATION CHECK INVOLVING SUPERSEDED RECORDS

Explanation

The difference between the date/time stamps for two SMF records from different systems, but for the same catalog entry, was smaller than the clock difference ssss. However, neither record was the most current one.

This message should appear only in a chain of messages following CRU113I, CRU205I, CRU206I, CRU207I or CRU208I.

System action

The two SMF records are logged only if they form a sequence error or if they are being logged as a result of a sequence error or synchronization check involving the most current record for this entry. Processing continues.

Operator response

This condition does not affect the content of the new EXPORT data set and it is not an error sequence. However, it could mean that the clock-difference value is too large or that the system TOD clocks should be maintained in closer synchronization to avoid undetected sequence errors. Check the difference specification ssss against the actual clock differences and make appropriate adjustments.

Use this additional information for responding to the preceding CRU205I, CRU206I, CRU207I or CRU208I message.

CRU021I	IPL RECORD FOUND FOR SYSID <i>sysid yy.ddd hh:mm:ss</i> RECORD BEING PROCESSED - DUMP FOLLOWS
----------------	--

Explanation

All IPL (SMF type 0) records are logged and dumped.

System action

Processing continues.

Operator response

No action is required. However, unless there is a preceding CRU022I message for a HALT EOD record, you should investigate the possibility of a system interruption with loss of SMF data.

CRU022I	HALT EOD RECORD FOUND FOR SYSID <i>sysid yy.ddd hh:mm:ss</i> RECORD BEING PROCESSED - DUMP FOLLOWS
----------------	---

Explanation

All HALT EOD (SMF type 90, subtype 7) records are logged and dumped.

System action

Processing continues.

Operator response

No action is required. The record is provided for use in conjunction with the IPL record (message CRU021I) to account for gaps in SMF data due to scheduled periods of inactivity.

CRU023I	SWITCH SMF RECORD FOUND FOR SYSID <i>sysid yy.ddd hh:mm:ss</i> RECORD BEING PROCESSED - DUMP FOLLOWS
----------------	---

Explanation

All SMF SWITCH (type 90, subtype 6) records are logged and dumped.

System action

Processing continues.

Operator response

No action is required. The record is provided to help you determine that all SMF data is accounted for. The intervals between these switch records should also be used to set or adjust the gap-check interval specified as an execution parameter.

CRU100I**CLOCK DIFFERENCE PARAMETER NOT PROVIDED, CLOCK
SYNCHRONIZATION ASSUMED**

Explanation

The execution parameters did not include a multi-system clock-difference specification as a seventh value.

System action

The effective start and stop times will coincide with the specified start and stop times. CRURRAP suspends multi-system synchronization checking (but will produce message CRU105I if two systems update the same catalog record). The condition code is set to 4 (if not already higher) and processing continues.

Operator response

For a single system environment, no action is required. You can eliminate this message by specifying the clock difference as zero. **For a multi-system environment**, specify a non-zero clock difference. Otherwise, required records from all systems may not be selected and CRURRAP will not report synchronization checks.

CRU104I**SPECIFIED START PRECEDES EXPORT, ANOMALIES POSSIBLE**

Explanation

The specified start date and time precedes the date and time recorded on the input EXPORT data set.

System action

The condition code is set to 4 (if not already higher) and processing continues with the start date and time as specified.

Operator response

If the basis for this recovery is an IDCAMS EXPORT data set taken when the backup was originally made, re-execute this job specifying the date and time of the EXPORT or supply the correct EXPORT data set.

If the basis for this recovery is a dump or other catalog copy from which an EXPORT copy was later made, ensure that you have supplied the start date and time actually corresponding to the original backup. The program cannot cross-check the specification under these conditions.

CRU105I**TWO SYSTEMS CHANGED AN ENTRY BUT CLOCK DIFFERENCE
OMITTED OR ZERO**

Explanation

SMF records from systems with different system identifiers have been encountered for the same catalog entry, but there was no clock difference specified to indicate a multi-system environment.

System action

The condition code is set to 4 (if not already higher) and processing continues, but synchronization checking is not active. This message will be repeated for each occurrence of this condition (even for the same data set).

Operator response

For a parallel sysplex environment, this message can be ignored. Otherwise, specify the multi-system clock difference to re-execute this job correctly. If CRURRSV was also executed without a clock-difference specification, it too should be re-executed because required SMF records might not have been selected.

CRU106I	SMF UPDATE WAS SUPERSEDED BUT NO PRIOR RECORD EXISTED FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: NONE RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORDRECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truename, U=catalog connector, X=alias. *nn*=00, except for types E and J.

This SMF record (not the most current one) for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

Another record for this entry should have appeared either in the EXPORTed copy or as an older SMF insert record. However, none was found for one of the following reasons:

- The EXPORT copy used as input is in error.
- The EXPORT copy used as input is not the correct one.
- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clock on this system, *sysid*, was behind the clock on the system actually inserting the entry by more than the interval between the insert and this update.

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this entry should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.

2. If it does appear, then check that the entry is correct and current; that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.
3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)
4. If the component is present on the volumes, then assume that this entry is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH, then redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.
5. If the component is not present on the volumes, then the entry cannot be the most current one.
6. Delete the existing catalog entry (if one is present), specifying NOSCRATCH.

CRU107I

**SMF DELETE WAS SUPERSEDED BUT NO PRIOR RECORD EXISTED FOR
(t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT
hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: NONE RECORD IS
BYPASSED, ACTION
WAS TAKEN FOR A MORE
CURRENT RECORD**

Explanation

This SMF record (not the most current one) for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

Another record for this entry should have appeared either in the EXPORTed copy or as an older SMF insert record. However, none was found for one of the following reasons:

- The time of the SMF record precedes the time of the EXPORT.
- The EXPORT copy used as input is in error.
- The EXPORT copy used as input is not the correct one.
- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clock on this system, *sysid*, was behind the clock on the system actually inserting the entry by more than the interval between the insert this delete.

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this record should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.
2. If it does appear, then check that that entry is correct and current, that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.

3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)
4. If the component is not present on the volumes, then assume that this record is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH. This deletion effectively makes this record the most current one.
5. If the component is present on the volumes, then this record cannot be the most current one.
6. Delete the existing catalog entry (if one is present), specifying NOSCRATCH, then redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.

CRU108I **SMF INSERT WAS SUPERSEDED BUT WAS PRECEDED BY AN SMF INSERT FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truname, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not highest) date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

A record for deletion of this entry should have appeared between these two records, but none was found for one of the following reasons:

- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clock on the system performing the deletion differed from the clock of the OLDER *sysid* by more than the interval between the OLDER insert and the deletion or from the clock of the NEWER *sysid* by more than the interval between the NEWER insert and the deletion.

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this entry should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.
2. If it does appear, then check that that entry is correct and current, that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.
3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)
4. If the component is present on the volumes, then assume that this entry is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH, then redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.
5. If the component is not present on the volumes, then the entry cannot be the most current one.
6. Delete the existing catalog entry (if one is present), specifying NOSCRATCH.

CRU109I

```
SMF INSERT WAS SUPERSEDED BUT WAS PRECEDED BY AN SMF  
UPDATE FOR ( t ) catalog entryname /nn NEWER: smftype FROM SYS  
sysid AT  
hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT  
hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND  
dddd DAYS][NO] SYNCHRONIZATION CHECK  
{BASED ON INTERVAL OF ssss  
SECONDS}{SINCE ONLY ONE SYSTEM IS  
INVOLVED}{SINCE CLOCK DIFFERENCE =  
'spec'}RECORD IS BYPASSED, ACTION  
WAS TAKEN FOR A MORE  
CURRENT RECORD
```

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not the highest) date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

Either a record for deletion of this entry should have appeared between these two records or these two records are out of sequence. This is due to one of the following reasons:

- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between these changes to the catalog, resulting in one of the following:
 - incorrect ordering of this insert and this update (The clock of the NEWER *sysid* was behind the clock of the OLDER *sysid* by more than the time difference between these changes.)
 - incorrect ordering of an intervening delete by a different system (The clock on the system performing the deletion was behind the clock of the OLDER *sysid* by more than the interval between the update and the delete or ahead of the clock of the NEWER *sysid* by more than the interval between the delete and the insert.)

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this entry should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.
2. If it does appear, then check that that entry is correct and current, that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.
3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)
4. If the component is present on the volumes, then assume that this entry is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH, then redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.
5. If the component is not present on the volumes, then the entry cannot be the most current one.
6. Delete the existing catalog entry (if one is present), specifying NOSCRATCH.

CRU110I	SMF UPDATE WAS SUPERSEDED BUT WAS PRECEDED BY AN SMF DELETE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	---

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truename, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not the highest) date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

Either a record for an insert of this entry should have appeared between these two records or these two records are out of sequence. This is due to one of the following reasons:

- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between changes to the catalog, resulting in one of the following:
 - incorrect ordering of this update and this delete (The clock of the NEWER *sysid* was ahead of the clock of the OLDER *sysid* by more than the time difference between these changes.)
 - incorrect ordering of an intervening insert by a different system (The clock on the system performing the insert was behind the clock of the OLDER *sysid* or ahead of the clock of the NEWER *sysid*.)

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this entry should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.
2. If it does appear, then check that that entry is correct and current, that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.
3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)

4. If the component is present on the volumes, then assume that this entry is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH, then redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.
5. If the component is not present on the volumes, then the entry cannot be the most current one.
6. Delete the existing catalog entry (if one is present), specifying NOSCRATCH.

CRU111I

SMF DELETE WAS SUPERSEDED BUT WAS PRECEDED BY AN SMF DELETE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The SMF record with the NEWER, higher (but not most current) date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

A record for an insert of this entry should have appeared between these two records, but none was found for one of the following reasons:

- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between changes to the catalog, resulting in incorrect ordering of an intervening insert from a different system. (The clock on the system performing the insert was behind the clock of the OLDER *sysid* by more than the interval between the insert and the OLDER delete or ahead of the clock of the NEWER *sysid* by more than the interval between the insert and the NEWER delete.)

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this entry should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.
2. If it does appear, then check that that entry is correct and current, that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.
3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)
4. If the component is not present on the volumes, then assume that this entry is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH.
5. If the component is present on the volumes, then the entry cannot be the most current one.
6. Redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.

CRU112I	SMF INSERT WAS SUPERSEDED BUT WAS PRECEDED BY EXPORT RECORD FOR (<i>t</i>) <i>catalog entryname</i> /<i>nn</i> NEWER: <i>smftype</i> FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy</i> (<i>yy.ddd</i>) OLDER: EXPORT RECORD RECORD IS BYPASSED, ACTION WAS TAKEN FOR A MORE CURRENT RECORD
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truname, U=catalog connector, X=alias. *nn*=00, except for types E and J.

This SMF record (not the most current one) for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. However, the catalog entry also appeared in the EXPORTed copy.

Either an older SMF record of deletion should have been found or this entry should not be present in the EXPORT data set used as input. This is due to one of the following reasons:

- The time of the SMF record precedes the time of the EXPORT.
- The EXPORT copy used as input is in error.
- The EXPORT copy used as input is not the correct one.
- Some necessary SMF data was lost.
- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than these changes to the catalog. (The clock on this system, *sysid*, was behind the clock on the system actually deleting the entry by more than the interval between the insert and the delete.)

System action

After taking the action indicated in the last message line, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

The content of the new, output EXPORT data set is not affected by this entry and no action is normally required.

If message CRU113I, CRU205I, CRU206I, CRU207I or CRU208I for this catalog entry has appeared previously, respond to that message using this additional information.

If there was no previous error message for this entry but your setting of the clock-difference value might have precluded effective multi-system synchronization checking, it is possible that this entry should be the most current one. If you suspect that this might be your situation, save this log data set and do the following analysis after the catalog is recovered:

1. Check that this entry appears in the listing of the recovered catalog.
2. If it does appear, then check that that entry is correct and current, that is, IDCAMS DIAGNOSE does not find it in error and the data set is actually on the volumes indicated. If the entry is current and correct, disregard this error message.
3. If this entry does not appear in the recovered catalog, or if its entry is not correct and current, then check for the presence of this component on the volumes found in the record dump following this message. (Look at the interpreted section of the dump for recognizable volume serials.)
4. If the component is present on the volumes, then assume that this entry is the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH, then redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) this entry.
5. If the component is not present on the volumes, then the entry cannot be the most current one. Delete the existing catalog entry (if one is present), specifying NOSCRATCH.

CRU113I**SYNCHRONIZATION CHECK INVOLVING THE MOST CURRENT RECORD**

Explanation

The difference between the date/time stamp of the most current SMF record and that of the next-newest SMF record is less than the multi-system clock difference specified and the records are from different systems. However, there is no error in the logical sequence of the records (otherwise, a sequence error message is produced).

System action

The event is logged, the two records are dumped, the condition code is set to 4 (if not already higher) and processing continues.

Operator response

If reversing the sequence of records would produce a logical sequence error, assume that the current sequence is correct. In this case, either the clock-difference specification is larger than the clock discrepancy or the clocks actually differ by an interval larger than that between updates to the same catalog record from multiple systems. If the clock-difference specification is too large, you may correct it and rerun this job. If the clocks are not well synchronized, you should investigate the actual status and location of the data set represented by this entry.

If the opposite sequence of events is also a logical one then the order of updates is ambiguous and you should investigate the actual status and location of the data set represented by this entry.

CRU114I**AMBIGUOUS GDG EXTENSION FOUND - SPURIOUS ERROR MESSAGE
MAY FOLLOW**

Explanation

This message applies only to SMF data from systems where the SMF subtype record field (SMF6xSUB) indicating an insert, delete or update is not being provided because current maintenance has not been applied.

It is not possible to tell whether a GDG extension is being built for the first time or whether it is being reused (based solely on this single SMF record). If this is the first use of this extension record, message CRU106I or CRU203I follows but is misleading.

System action

The program assumes that the extension record is being reused (updated) and writes it to the new EXPORT data set — the correct action even if it should have been an insert. The condition code is set to 4 (if not already higher) and processing continues.

Operator response

If message CRU106I or CRU203I follows, it should be ignored.

CRU115I	AMBIGUOUS VSAM EXTENSION FOUND - SPURIOUS ERROR MESSAGE MAY FOLLOW
----------------	---

Explanation

This message applies only to SMF data from systems where the SMF subtype record field (SMF6xSUB) indicating a VSAM insert, delete or update is not being provided because current maintenance has not been applied.

It is not possible to tell whether a VSAM extension (and perhaps associated truname records) is being built for the first time or whether it is being reused (based solely on this single SMF record). If this is not the first use of this extension record, message CRU108I or CRU2053I follows but is misleading.

System action

The program assumes that the extension record is new (an insert) and writes it to the new EXPORT data set — the correct action even if it should have been an update. The condition code is set to 4 (if not already higher) and processing continues.

Operator response

If message CRU108I or CRU205I follows, it should be ignored.

CRU116I	VSAM SECURITY FIELDS SET TO ZZZZZZZZ FOR ENTRY <i>entryname</i>
----------------	--

Explanation

The presence of a security field in an SMF record indicates that the component *entryname* was protected with VSAM passwords. Since VSAM security fields are blanked out before the record is written to SMF, action is required to make the imported catalog record accessible.

System action

CRURRAP inserts ZZZZZZZZ for **all** passwords, for the prompting code and for the user security verification module name. The number of attempts is set to two and the authorization string (if present) is left as blanks. This message will be repeated for each protected component of a VSAM cluster or sphere.

The condition code is set to 4 (if not already higher) and processing continues.

Operator response

The data set and its catalog entry will be inaccessible through its former passwords until security is reset. Use IDCAMS to ALTER the security information as needed, supplying ZZZZZZZZ as the master password.

It is not possible to determine from the SMF data which security fields were previously not used. These unused password levels, authorization codes and strings should be nullified with IDCAMS ALTER.

If this message appears for the catalog itself (as indicated by a unprintable *entryname* because the key is binary zeros) or for the catalog's data or index component, then ignore this message. After the catalog is IMPORTed, its VSAM passwords will be as they existed when the EXPORT copy was made (because the passwords are taken from the EXPORT control records).

CRU117I**MULTIPLE SMF RECORDS PROCESSED FOR ENTRY *entryname*.CHECK
RESTORED ENTRY**

Explanation

ICFRU uses SMF records (types 60-66) to recover a catalog. These SMF records must be sorted in time sequence for ICFRU to correctly apply updates to the catalog. The timestamps recorded in the SMF records provide a granularity of only milliseconds. This allows two or more SMF records for the same catalog entry to have the same timestamp. ICFRU requires that the step that sorts SMF records specifies the EQUALS sort parameter. If SMF records with matching timestamps were generated from the same system, ICFRU will properly apply updates to the catalog. However, if SMF records with matching timestamps were generated from different systems, ICFRU cannot know the proper order to apply these updates. This message indicates that ICFRU has encountered two or more SMF records from different systems referencing the same catalog entry. This message warns the user that the SMF records for the indicated catalog entry might not have been applied in the correct order and the user should verify the results.

System action

The condition code is set to 4 (if not already higher) and processing continues.

Operator response

The restored entry might not be restored to the expected state. The operator should run a diagnostic on the restored entry. If the entry is restored as expected, no further action is required. If the entry is not restored as expected, the operator might either redefine the entry before using it, or reorder the SMF records for the affected catalog entry and rerun the ICFRU job.

CRU200I**SMF RECORD GAP LIMIT EXCEEDED (BACKWARD) FOR SYSID *sysid*
yy.ddd hh:mm:ss PRECEDING
RECORD*yy.ddd hh:mm:ss* RECORD BEING
PROCESSED - DUMP FOLLOWS**

Explanation

The time difference between contiguous SMF records from the same system, *sysid*, exceeds the specified gap interval. The date and time, *yy.ddd hh:mm:ss*, of the previous record from this system is more current than the date and time, *yy.ddd hh:mm:ss*, of the record now being processed.

Either the SMF data sets from this system, *sysid*, were not concatenated in date/time order or a single SMF recording data set contained non-contiguous data when it was dumped.

System action

The current record is dumped, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

If the data sets are out of sequence, a forward-gap message CRU201I should also be produced (given a correct gap specification). Use the date/time stamps of these records, to attempt to establish continuity of the SMF data from this system. If there are several of these messages, it may be easier to correct the order of the input data sets and rerun the job.

CRU201I**SMF RECORD GAP LIMIT EXCEEDED (FORWARD) FOR SYSID *sysid*
yy.ddd hh:mm:ss PRECEDING
RECORD*yy.ddd hh:mm:ss* RECORD**

BEING PROCESSED - DUMP FOLLOWS

Explanation

The time difference between contiguous SMF record from the same system, *sysid*, exceeds the specified gap interval. The date and time, *yy.ddd hh:mm:ss*, of the previous record from this system is earlier than the date and time, *yy.ddd hh:mm:ss*, of the record now being processed.

System action

The current record is dumped, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Examine the indicated gap to see if there is, or may be, lost SMF data. You should first determine whether all SMF data from this system has been supplied as input. Review the JCL and the allocation messages. If the data sets are out of sequence, message CRU200I should also be produced (given a correct gap specification). Use the date/time stamps of these records, to attempt to establish continuity of the SMF data from this system.

If the gap is not accounted for by the omission of SMF data sets or by the sequence in which they were read, look for an IPL record (message CRU021I) or a lost-data record (message CRU202I). If the IPL record is not preceded by a HALT EOD record, examine the system log and your problem management records to determine if there was a system interruption which accounts for the gap.

The gap may correspond to a period of scheduled or normal inactivity for this system. Examine the dates and times to see if this is the case.

CRU202I	LOST DATA RECORD FOUND FOR SYSID <i>sysid yy.ddd hh:mm:ss</i> RECORD BEING PROCESSED - DUMP FOLLOWS
----------------	--

Explanation

An SMF type 7 (DATA LOST) record from system *sysid* was read. The record has a date/time stamp of *yy.ddd hh:mm:ss*.

System action

All SMF DATA LOST (type 7) records are logged and dumped. The condition code is set to 8 (if not already higher) and processing continues.

Operator response

Examine the content of the dumped record to determine the time interval during which records were not being recorded and the number of records lost. If the interval is short or the number of records is small, you will probably choose to assume that no catalog records for this catalog were lost or, if there were, any resulting problem can be managed as it is encountered during normal processing.

If the interval is long or the number of records is large, you may choose to use other methods to resynchronize the catalog with the data volumes after importing the data set produced here (or from the previous backup).

CRU203I	SMF UPDATE IS MOST CURRENT BUT NO PRIOR RECORD EXISTS FOR (t) catalog entryname /nn NEWER: smftype FROM SYS <i>sysid</i> AT <i>hh:mm:ss.hh</i> ON <i>mm/dd/yy (yy.ddd)</i> OLDER: NONESMF UPDATE RECORD IS WRITTEN TO THE NEW EXPORT DATA SET
----------------	--

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truname, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The only record for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

Another record for this entry should have appeared either in the EXPORTed copy or as an older SMF insert record. However, none was found for one of the following reasons:

- The EXPORT copy used as input is not the correct one.
- The EXPORT copy used as input is in error.
- Some necessary SMF data was not included in the input.
- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. If the correct EXPORT data set was not supplied as input, correct the data set name on the EXPIN DD statement and rerun the job.
2. If the EXPORT data set was found to have errors detected by message CRU302I or CRU303I, respond as indicated for that message.
3. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
4. If none of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is for this catalog entry and save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is later available, proceed as follows:
 - a. If the entry appears in the IDCAMS LISTCAT and if IDCAMS DIAGNOSE does not find it to be in error, confirm that the data set or each component of a VSAM sphere is actually on the volumes indicated by LISTCAT. The IDCAMS DIAGNOSE with the COMPARE option will accomplish this for VSAM entries. For nonVSAM entries, check the VTOC for disk data sets. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. You could also run IDCAMS PRINT IDS(entry.name) COUNT(1) to DD DUMMY for all data set types, if you use standard-label tapes and if you don't have so many tape data sets as to make the number of mounts intolerable.
 - b. If the data set and each component is present on the volumes, then assume that this entry is the most current one and no further action is required.
 - c. If the entry does not diagnose correctly, or if it mismatches the data volumes, then SMF data has been lost and this entry is not the most current one for one of the following reasons:
 - The data set, sphere or component no longer exists and the catalog entry should be deleted.
 - The data set, sphere or component now exists on different volumes and a correct catalog entry for this data set or VSAM sphere must be built.
 - d. Make a note of the volumes on which the data set was last known to reside and then delete the existing catalog entry specifying NOSCRATCH.
 - e. If the component is not subsequently found on any volume, then we are finished.

- f. If the data set name tells you that this was a data set that can be easily recreated or is otherwise not essential, allow volume cleanup processing to scratch the data set when it is encountered.
- g. If is necessary to locate a disk data set, examine the VTOCs of all volumes that might contain the data set. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. For nonVSAM data sets, use IEHLIST LISTVTOC . . . , DSNAME=. . . . You could also use DFSMSdss with the NORUN option to DUMP . . . BY (CATLG ,EQ ,NO)
- h. If is necessary to locate a tape data set, look for it in the tape management inventory.
- i. When the data set is found, redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) the entry.

CRU204I

**SMF DELETE IS MOST CURRENT BUT NO PRIOR RECORD EXISTS FOR
(t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT
hh:mm:ss.hh ON mm/dd/yy (yy.ddd) OLDER: NONESMF DELETE CAUSES
THE RECORD
TO BE OMITTED FROM THE NEW
EXPORT**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The only record for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

Another record for this entry should have appeared either in the EXPORTed copy or as an older SMF insert record. However, none was found for one of the following reasons:

- The EXPORT copy used as input is not the correct one.
- The EXPORT copy used as input is in error.
- The time of the SMF record precedes the time of the EXPORT.
- Some necessary SMF data was not included in the input.
- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. If the correct EXPORT data set was not supplied as input, correct the data set name on the EXPIN DD statement and rerun the job.
2. If the EXPORT data set was found to have errors detected by message CRU302I or CRU303I, respond as indicated for that message.
3. Determine whether the date and time of the SMF record is within plus or minus the specified clock-difference value of the specified start date and time. If it is, assume that this SMF record duplicates activity already reflected in the EXPORT copy and disregard this message.
4. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
5. If none of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is for this catalog entry and save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is available, proceed as follows:

- a. The entry will not appear in the IDCAMS LISTCAT output. Use the volume information from the dumped record. Look for recognizable volume serials information in the interpreted portion of the dump.
- b. For nonVSAM entries, check the VTOC for disk data sets. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. You could also run IDCAMS for all data set types using PRINT INFILE(ddname) COUNT(1) to DD DUMMY with a DD statement for the volumes in question if you use standard-label tapes and if you don't have so many tape data sets as to make the number of mounts intolerable.
- c. If the data set or a component of a VSAM sphere is not subsequently found on any volume, then we are finished.
- d. If the data set or any component is present on the volumes, then SMF data has been lost and this entry (for delete) cannot be the most current one. A correct catalog entry for this data set or VSAM sphere must be built.
- e. Using the volume serials and device types on which the components or data sets were found above, redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) the entry.

CRU205I

SMF INSERT IS MOST CURRENT BUT IS PRECEDED BY AN SMF INSERT FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd) OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd) TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'} NEWER SMF INSERT RECORD IS WRITTEN TO THE NEW EXPORT DATA SET

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=true name, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

A record for deletion of this entry should have appeared between these two records, but none was found for one of the following reasons:

- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between these changes to the catalog, resulting in the incorrect ordering of an intervening delete by a different system. (The clock on the system performing the deletion was behind the clock of the OLDER *sysid* by more than the interval between the update and the delete or ahead of the clock of the NEWER *sysid* by more than the interval between the delete and the insert.)

- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
2. Review the chain of messages for this entry, looking for the missing DELETE. If a DELETE appears near the top of the chain, probably with a synchronization check or another error message, the records are most likely out of sequence and the NEWER INSERT may be assumed to be the most current record. If you are uncertain that this is the case, continue with the next step.
3. If neither of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is for this catalog entry and save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is available, proceed as follows:
 - a. If the entry appears in the IDCAMS LISTCAT and if IDCAMS DIAGNOSE does not find it to be in error, confirm that the data set or each component of a VSAM sphere is actually on the volumes indicated by LISTCAT. The IDCAMS DIAGNOSE with the COMPARE option will accomplish this for VSAM entries. For nonVSAM entries, check the VTOC for disk data sets. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. You could also run IDCAMS PRINT IDS(entry.name) COUNT(1) to DD DUMMY for all data set types, if you use standard-label tapes and if you don't have so many tape data sets as to make the number of mounts intolerable.
 - b. If the data set and each component is present on the volumes, then assume that this entry is the most current one and no further action is required.
 - c. If the entry does not diagnose correctly, or if it mismatches the data volumes, then SMF data has been lost and this entry is not the most current one for one of the following reasons:
 - The data set, sphere or component no longer exists and the catalog entry should be deleted.
 - The data set, sphere or component now exists on different volumes and a correct catalog entry for this data set or VSAM sphere must be built.
 - d. Make a note of the volumes on which the data set was last known to reside and then delete the existing catalog entry specifying NOSCRATCH.
 - e. If the component is not subsequently found on any volume, then we are finished.
 - f. If the data set name tells you that this was a data set that can be easily recreated or is otherwise not essential, allow volume cleanup processing to scratch the data set when it is encountered.
 - g. If is necessary to locate a disk data set, examine the VTOCs of all volumes that might contain the data set. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. For nonVSAM data sets, use IEHLIST LISTVTOC . . . ,DSNAME=. . . You could also use DFSMSdss with the NORUN option to DUMP . . . BY (CATLG,EQ,NO) . . .
 - h. If is necessary to locate a tape data set, look for it in the tape management inventory.
 - i. When the data set is found, redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) the entry.

CRU206I

SMF INSERT IS MOST CURRENT BUT IS PRECEDED BY AN SMF UPDATE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss

**SECONDS}{SINCE ONLY ONE SYSTEM IS
INVOLVED}{SINCE CLOCK DIFFERENCE =
'spec'}SMF INSERT RECORD IS WRITTEN
TO THE NEW EXPORT DATA SET**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truename, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

Either a record for deletion of this entry should have appeared between these two records or these two records are out of sequence. This is due to one of the following reasons:

- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between these changes to the catalog, resulting in one of the following:
 - incorrect ordering of this insert and this update (The clock of the NEWER *sysid* was behind the clock of the OLDER *sysid* by more than the time difference between these changes.)
 - incorrect ordering of an intervening delete by a different system (The clock on the system performing the deletion was behind the clock of the OLDER *sysid* by more than the interval between the update and the delete or ahead of the clock of the NEWER *sysid* by more than the interval between the delete and the insert.)
- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
2. If all SMF data is accounted for, save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is available, proceed as follows:
3. If this message is accompanied by a synchronization check (or if these two SMF records are from different systems and their times differ by only a small amount), assume that the records are reversed and that the UPDATE is more current.

- Look for the data set or VSAM components on the volumes from the UPDATE record. For VSAM, use IDCAMS DIAGNOSE COMPARE. For nonVSAM data sets, use IEHLIST LISTVTOC ...,DSNAME=.... To locate a tape data set, look in the tape management inventory (or on the actual tape volume).
 - If the data set or component is on the indicated volumes, DELETE the existing catalog entry with NOSCRATCH and redefine it with DEFINE NONVSAM or DEFINE CLUSTER RECATALOG.
 - If the UPDATE catalog record is not correct with respect to its volumes, proceed with the next step.
4. Review the chain of messages for this entry, looking for the missing DELETE. If a DELETE appears near the top of the chain, probably with a synchronization check or another error message, then the NEWER INSERT may be assumed to be the most current record. You can confirm using the steps outlined above. If you are uncertain that this is the case, continue with the next step.
 5. If neither of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is for this catalog entry.
 - a. If the entry appears in the IDCAMS LISTCAT and if IDCAMS DIAGNOSE does not find it to be in error, confirm that the data set or each component of a VSAM sphere is actually on the volumes indicated by LISTCAT.

The IDCAMS DIAGNOSE with the COMPARE option will accomplish this for VSAM entries. For nonVSAM entries, check the VTOC for disk data sets. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. For all data set types you could also run IDCAMS PRINT IDS(entry.name) COUNT(1) to DD DUMMY (if you use standard-label tapes and if you have a small number of these messages so that the number of tape mounts is tolerable).
 - b. If the data set and each component is present on the volumes, then assume that this entry is the most current one and no further action is required.
 - c. If the entry does not diagnose correctly, or if it mismatches the data volumes, then SMF data has been lost and a correct catalog entry must be built.
 - d. Make a note of the volumes on which the data set was last known to reside and then delete the existing catalog entry specifying NOSCRATCH.
 - e. If the component is not subsequently found on any volume, then we are finished.
 - f. If the data set name tells you that this was a data set that can be easily recreated or is otherwise not essential, allow volume cleanup processing to scratch the data set when it is encountered.
 - g. If is necessary to locate a disk data set, examine the VTOCs of all volumes that might contain the data set. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. To locate a tape data set, look in the tape management inventory.
 - h. When and if the data set is found, recreate the catalog entry using DEFINE NONVSAM or DEFINE CLUSTER RECATALOG.

CRU207I

SMF UPDATE IS MOST CURRENT BUT IS PRECEDED BY AN SMF DELETE FOR (t) *catalog entryname* /nn NEWER: *smftype* FROM SYS *sysid* AT *hh:mm:ss.hh* ON *mm/dd/yy* (*yy.ddd*) OLDER: *smftype* FROM SYS *sysid* AT *hh:mm:ss.hh* ON *mm/dd/yy* (*yy.ddd*) TIMES DIFFER BY *hh:mm:ss* [AND *dddd* DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF *ssss* SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = '*spec*'} SMF UPDATE RECORD IS WRITTEN TO THE NEW EXPORT DATA SET

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is an UPDATE resulting from an *smftype* (DEFINE, DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF records is less than *ssss*. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than *ssss*, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

Either a record for insertion of this entry should have appeared between these two records or these two records are out of sequence. This is due to one of the following reasons:

- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between these changes to the catalog, resulting in one of the following:
 - incorrect ordering of this update and this delete (The clock of the NEWER *sysid* was behind the clock of the OLDER *sysid* by more than the time difference between these changes.)
 - incorrect ordering of an intervening INSERT by a different system (The clock on the system performing the insertion was behind the clock of the OLDER *sysid* by more than the interval between the DELETE and the INSERT or ahead of the clock of the NEWER *sysid* by more than the interval between the INSERT and the UPDATE.)
- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
2. If all SMF data is accounted for, save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is available, proceed as follows:
3. If this message is accompanied by a synchronization check (or if these two SMF records are from different systems and their times differ by only a small amount), assume that the records are reversed and that the DELETE is more current.
 - Look for the data set or VSAM components on the volumes from the DELETE record. For VSAM, use IDCAMS DIAGNOSE COMPARE. For nonVSAM data sets, use IEHLIST LISTVTOC ...,DSNAME=.... To locate a tape data set, look in the tape management inventory (or on the actual tape volume).
 - If the data set or component is not on the indicated volumes, DELETE the existing catalog entry with NOSCRATCH.
 - If the DELETE catalog record is not correct, that is, the data set or component is on the indicated volumes, proceed with the next step.
4. Review the chain of messages for this entry, looking for the missing INSERT. If an INSERT appears near the top of the chain, probably with a synchronization check or another error message, then the NEWER UPDATE

may be assumed to be the most current record. You can confirm using the steps outlined above. If you are uncertain that this is the case, continue with the next step.

5. If neither of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is for this catalog entry.
 - a. If the entry appears in the IDCAMS LISTCAT and if IDCAMS DIAGNOSE does not find it to be in error, confirm that the data set or each component of a VSAM sphere is actually on the volumes indicated by LISTCAT.

The IDCAMS DIAGNOSE with the COMPARE option will accomplish this for VSAM entries. For nonVSAM entries, check the VTOC for disk data sets. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. For all data set types you could also run IDCAMS PRINT IDS(entry.name) COUNT(1) to DD DUMMY (if you use standard-label tapes and if you have a small number of these messages so that the number of tape mounts is tolerable).
 - b. If the data set and each component is present on the volumes, then assume that this entry is the most current one and no further action is required.
 - c. If the entry does not diagnose correctly, or if it mismatches the data volumes, then SMF data has been lost and a correct catalog entry must be built.
 - d. Make a note of the volumes on which the data set was last known to reside and then delete the existing catalog entry specifying NOSCRATCH.
 - e. If the component is not subsequently found on any volume, then we are finished.
 - f. If the data set name tells you that this was a data set that can be easily recreated or is otherwise not essential, allow volume cleanup processing to scratch the data set when it is encountered.
 - g. If is necessary to locate a disk data set, examine the VTOCs of all volumes that might contain the data set. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. To locate a tape data set, look in the tape management inventory.
 - h. When and if the data set is found, recreate the catalog entry using DEFINE NONVSAM or DEFINE CLUSTER RECATALOG.

CRU208I

SMF DELETE IS MOST CURRENT BUT IS PRECEDED BY AN SMF DELETE FOR (t) catalog entryname /nn NEWER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)OLDER: smftype FROM SYS sysid AT hh:mm:ss.hh ON mm/dd/yy (yy.ddd)TIMES DIFFER BY hh:mm:ss [AND dddd DAYS][NO] SYNCHRONIZATION CHECK {BASED ON INTERVAL OF ssss SECONDS}{SINCE ONLY ONE SYSTEM IS INVOLVED}{SINCE CLOCK DIFFERENCE = 'spec'}SMF DELETE CAUSES THE RECORD TO BE OMITTED FROM THE NEW EXPORT

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current SMF record with the NEWER, highest date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE, or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line.

The SMF record with the OLDER, next-lower date/time stamp for this catalog entry is a DELETE resulting from an *smftype* (DELETE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the OLDER message line.

The TIMES between these two SMF records DIFFER BY *hh* hours *mm* minutes and *ss* seconds (AND *dddd* DAYS). Synchronization checking for multiple systems is based on the (nonzero) difference in seconds, *ssss*, supplied by the user. A SYNCHRONIZATION CHECK occurs when the time difference between the two SMF

records is less than ssss. NO SYNCHRONIZATION CHECK means the SMF time difference is larger than ssss, or that synchronization checking was bypassed because ONLY ONE SYSTEM IS INVOLVED or because the CLOCK DIFFERENCE was defaulted, *spec* = NONE, or was specified as *spec* = 0000.

A record for an insert of this entry should have appeared between these two records, but none was found for one of the following reasons:

- Some necessary SMF data was not included in the input.
- In a multi-system environment, the clocks were not synchronized more closely than the interval between these changes to the catalog, resulting in incorrect ordering of an intervening insert from a different system. (The clock on the system performing the insert was behind the clock of the OLDER *sysid* by more than the interval between the INSERT and the OLDER DELETE or ahead of the clock of the NEWER *sysid* by more than the interval between the INSERT and the NEWER DELETE.)
- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
2. If all SMF data is accounted for, save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is available, proceed as follows:
3. Review the chain of messages for this entry, looking for the missing INSERT. If an INSERT appears near the top of the chain, probably with a synchronization check or another error message, then the NEWER DELETE may be assumed to be the most current record. Confirm that the data set or a component of the VSAM sphere is not actually on the volumes indicated in the dumped DELETE record. The IDCAMS DIAGNOSE with the COMPARE option will accomplish this for VSAM entries. For nonVSAM entries, check the VTOC for disk data sets. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. If you are uncertain that this is the case, continue with the next step.
4. If neither of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is for this catalog entry.
 - a. The entry will not appear in the IDCAMS LISTCAT output. Use the volume information from the dumped records. Look for recognizable volume serials information in the interpreted portion of the dump.
 - b. For nonVSAM entries, check the VTOC for disk data sets. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume. You could also run IDCAMS for all data set types using PRINT INFILE(ddname) COUNT(1) to DD DUMMY with a DD statement for the volumes in question if you use standard-label tapes and if you don't have so many tape data sets as to make the number of mounts intolerable.
 - c. If the data set or a component of a VSAM sphere is not subsequently found on any volume, then we are finished.
 - d. If the data set or any component is present on the volumes, then SMF data has been lost and this entry (for delete) cannot be the most current one. A correct catalog entry for this data set or VSAM sphere must be built.
 - e. Using the volume serials and device types on which the components or data sets were found above, redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) the entry.

**SMF INSERT IS MOST CURRENT BUT IS PRECEDED BY EXPORT
RECORD FOR (*t*) *catalog entryname* /*nn* NEWER: *smftype* FROM SYS
sysid AT
hh:mm:ss.hh ON *mm/dd/yy* (*yy.ddd*) OLDER: EXPORT RECORD
SMF
INSERT RECORD IS WRITTEN
TO THE NEW EXPORT DATA SET**

Explanation

The record is for an entry of type *t* named *catalog entryname*, extension number *nn*. For *t*, A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. *nn*=00, except for types E and J.

The most current (and only) SMF record for this catalog entry is an INSERT resulting from an *smftype* (DEFINE or ALTER) by the system with identifier *sysid* at the time and on the date indicated on the NEWER message line. However, the catalog entry also appeared in the EXPORTed copy.

Either this SMF record is a duplicate of one from the EXPORT input, an older SMF record of deletion should have been found, or this entry should not be present in the EXPORT data set used as input. This is due to one of the following reasons:

- The EXPORT copy used as input is not the correct one.
- The EXPORT copy used as input is in error.
- The time of the SMF record precedes the time of the EXPORT.
- Some necessary SMF data was not included in the input.
- Some necessary SMF data was lost.

System action

After taking the action indicated in the last message line, the condition code is set to 8 (if not already higher) and processing continues.

Operator response

Take the following actions:

1. If the correct EXPORT data set was not supplied as input, correct the data set name on the EXPIN DD statement and rerun the job.
2. If the EXPORT data set was found to have errors detected by message CRU302I or CRU303I, respond as indicated for that message.
3. Determine whether the date and time of the SMF record is within plus or minus the specified clock-difference value of the specified start date and time. If it is, assume that this SMF record duplicates activity already reflected in the EXPORT copy and disregard this message.
4. Review the reports and messages from CRURRSV, Record Selection and Validation, for lost or omitted SMF data. If SMF data was omitted, supply the missing data and re-execute this recovery.
5. If none of the above apply, assume that SMF data has been lost. Further assume that one of the missing records is a DELETE for this catalog entry and save this log for use with the diagnostic information to be gathered after the output data set is imported. When the output of IDCAMS LISTCAT and IDCAMS DIAGNOSE is available, proceed as follows:
 - a. If the entry appears in the IDCAMS LISTCAT and if IDCAMS DIAGNOSE does not find it to be in error, confirm that the data set or each component of a VSAM sphere is actually on the volumes indicated by LISTCAT.

The IDCAMS DIAGNOSE with the COMPARE option will accomplish this for VSAM entries. For nonVSAM entries, check the VTOC for disk data sets. For data sets on tape, check the tape data set inventory, if a tape management system is in use, or actually check the tape volume.

You could also run IDCAMS PRINT IDS(entry.name) COUNT(1) to DD DUMMY for all data set types, if you use standard-label tapes and if you don't have so many tape data sets as to make the number of mounts intolerable.

- b. If the data set and each component is present on the volumes, then assume that this entry is the most current one and no further action is required.
- c. If the entry does not diagnose correctly, or if it mismatches the data volumes, then SMF data has been lost and this entry is not the most current one for one of the following reasons:
 - The data set, sphere or component no longer exists and the catalog entry should be deleted.
 - The data set, sphere or component now exists on different volumes and a correct catalog entry for this data set or VSAM sphere must be built.
- d. Make a note of the volumes on which the data set was last known to reside and then delete the existing catalog entry specifying NOSCRATCH.
- e. If the component is not subsequently found on any volume, then we are finished.
- f. If the data set name tells you that this was a data set that can be easily recreated or is otherwise not essential, allow volume cleanup processing to scratch the data set when it is encountered.
- g. If is necessary to locate a disk data set, examine the VTOCs of all volumes that might contain the data set. For VSAM data sets, IDCAMS DIAGNOSE VVDS will do this. For nonVSAM data sets, use IEHLIST LISTVTOC . . . ,DSNAME=. . . You could also use DFSMSdss with the NORUN option to DUMP . . . BY (CATLG,EQ,NO) . . .
- h. If is necessary to locate a tape data set, look for it in the tape management inventory.
- i. When the data set is found, redefine (DEFINE NONVSAM or DEFINE CLUSTER RECATALOG) the entry.

CRU210I

START TIME TO FIRST SMF RECORD EXCEEDS GAP TIME FOR SYSID
sysid

Explanation

The interval between the effective start date and time and the date and time of the oldest SMF record from system *sysid* is longer than the gap time specified as an execution parameter.

System action

The condition code is set to 8 (if not already higher) and processing continues.

Operator response

Since it is most improbable that the start time coincides exactly with the beginning of a new SMF dump data set, it is likely that the dump of the SMF recording data set active at the time of this catalog backup has been omitted. If this is so, supply the correct input and rerun the job. You may also process the omitted data set independently and concatenate the resulting output data set with the one produced in this run before the data is sorted.

In the unlikely event that the catalog backup time corresponds exactly to an SMF switch (and therefore, to the beginning of the corresponding dump data set), ignore this message.

CRU211I

LAST SMF RECORD TO STOP TIME EXCEEDS GAP TIME FOR SYSID *sysid*

Explanation

The interval between the date and time of the most current SMF record from system *sysid* and the effective stop date and time is longer than the gap time specified as an execution parameter.

System action

The condition code is set to 8 (if not already higher) and processing continues.

Operator response

Since it is most improbable that the stop time coincides exactly with the end of the most current SMF dump data set, it is likely that the dump of the SMF recording data set active at the recovery stop time has been omitted. If this is so, supply the correct input and rerun the job. You may also process the omitted data set independently and concatenate the resulting output data set with the one produced in this run before the data is sorted.

In the unlikely event that the recovery stop time corresponds exactly to an SMF switch (and therefore, to the end of the previous dump data set), ignore this message.

CRU300I**NON-SMF RECORD FOUND - DUMP OF RECORD FOLLOWS**

Explanation

The system indicator field (SMFxxFLG) in the input record did not indicate a supported system.

System action

The record is dumped, the condition code is set to 12, reports of records already processed are printed and the program terminates.

Operator response

Most likely, one of the data sets from the SMFIN DD statement is not an SMF dump data set. It is also possible that one of these data sets includes intermixed, non-SMF records or reprocessed SMF records. Correct the input data and rerun the job.

CRU301I**MAXIMUM SYSID LIMIT EXCEEDED**

Explanation

The Record Selection and Validation program builds an in-storage table for each new system identifier encountered, up to a total of 16. A seventeenth system identifier was encountered.

System action

The condition code is set to 12, reports of records already processed are printed and the program terminates.

Operator response

This usually means that unnecessary or incorrect SMF data sets were supplied as input. If so, omit the extraneous SMF data and rerun the job.

If you actually have SMF data from more than 16 systems that might have updated this catalog since the backup to be used was created, you must make multiple runs with CRURRSV and sort all resulting output data set together. Separate the systems by data sets if possible. As a last resort, separate data from multiple systems within the same data set using the SMF utility IFASMFDP.

CRU302I**INVALID CATALOG RECORD LENGTH FIELD - FROM EXPIN**

Explanation

The first field in a catalog record is its length. However, the value in this length field did not correspond to the actual record length.

System action

The record is dumped, the condition code is set to 12 (if not already higher) and processing continues.

Operator response

This condition is very unlikely and very serious. Should it occur, you should re-execute this entire recovery using a different (older) catalog backup. Only if this is not possible, should you import the data set resulting from this job and then give special attention to subsequent diagnostic and synchronization checks. There will almost certainly be some errors in the recovered catalog.

CRU303I**INVALID CATALOG RECORD TYPE FIELD - FROM EXPIN**

Explanation

Each catalog record contains a type field (at offset 4): A=nonVSAM, B=GDG, C=cluster, E=VSAM extension, G=AIX, J=GDG extension, R=path, T=truenam, U=catalog connector, X=alias. However, the value in the type field was none of these.

System action

The record is dumped, the condition code is set to 12 (if not already higher) and processing continues.

Operator response

This condition is very unlikely and very serious. Should it occur, you should re-execute this entire recovery using a different (older) catalog backup. Only if this is not possible, should you import the data set resulting from this job and then give special attention to subsequent diagnostic and synchronization checks. There will almost certainly be some errors in the recovered catalog.

CRU400I**NO INPUT PARAMETERS PROVIDED**

Explanation

Execution is controlled by input from the PARM parameter list on the JCL EXEC statement. However, none were supplied.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the correct execution parameters and rerun the job.

CRU401I**CATALOG NAME OF ** NOT PERMITTED**

Explanation

CRURRAP, Record Analysis and Processing, builds a new EXPORT data set for a single catalog with each execution. The specification of all catalogs, "**", is not allowed.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the fully qualified name (not an alias) of the catalog to be recovered and rerun the job.

CRU402I**INCOMPLETE INPUT PARAMETERS PROVIDED**

Explanation

A minimum of six execution parameters is required. However, fewer than six were supplied.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the correct input parameters and rerun the job.

CRU403I CATALOG NAME PARAMETER INCORRECT

Explanation

The catalog name supplied as an execution parameter was longer than 44 characters.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the fully qualified name of the catalog to be recovered and rerun the job.

CRU404I START DATE PARAMETER INCORRECT

Explanation

The format of the start date parameter did not conform to the requirements for either Gregorian or Julian specification.

System action

The condition code is set to 16 and the program terminates.

Operator response

Both Gregorian and Julian date formats are supported. Leading zeros for each element are required. Use the slash "/" delimiter with the Gregorian format. Use the period "." delimiter with the Julian format. Specify decimal numbers within range.

Correct the start date specification and rerun the job.

CRU405I START TIME PARAMETER INCORRECT

Explanation

The format of the start time parameter did not conform to the requirements time specification.

System action

The condition code is set to 16 and the program terminates.

Operator response

The required format is *hh:mm:ss*, Leading zeros for each element are required. Use the colon ":" as a delimiter between the elements. Specify decimal numbers within range.

Correct the start time specification and rerun the job.

Explanation

The format of the stop date parameter did not conform to the requirements for either Gregorian or Julian specification.

System action

The condition code is set to 16 and the program terminates.

Operator response

Both Gregorian and Julian date formats are supported. Leading zeros for each element are required. Use the slash "/" delimiter with the Gregorian format. Use the period "." delimiter with the Julian format. Specify decimal numbers within range.

Correct the stop date specification and rerun the job.

Explanation

The format of the stop time parameter did not conform to the requirements time specification.

System action

The condition code is set to 16 and the program terminates.

Operator response

The required format is *hh:mm:ss*, Leading zeros for each element are required. Use the colon ":" as a delimiter between the elements. Specify decimal numbers within range.

Correct the stop time specification and rerun the job.

Explanation

The format of the gap time parameter did not conform to the requirements for time interval specification.

System action

The condition code is set to 16 and the program terminates.

Operator response

For the gap check interval in minutes, specify a decimal number between 0 and 9999 inclusive. Leading zeros are not required.

Correct the gap time specification and rerun the job.

Explanation

The format of the clock difference parameter did not conform to the requirements for time interval specification.

System action

The condition code is set to 16 and the program terminates.

Operator response

For the clock difference in seconds, specify a decimal number between 0 and 9999 inclusive. Leading zeros are not required.

Correct the clock difference specification and rerun the job.

CRU410I**TOO MANY PARAMETERS PROVIDED**

Explanation

A maximum of seven execution parameters is supported. However, more than seven were supplied.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the correct input parameters and rerun the job.

CRU411I**ERROR IN START DATE CONVERSION**

Explanation

The subroutine that converts between Gregorian and Julian date formats has returned an error code because one or more elements of the date are out of range or are inconsistent.

System action

The condition code is set to 16 and the program terminates.

Operator response

Both Gregorian and Julian date formats are supported. Leading zeros for each element are required. Use the slash "/" delimiter with the Gregorian format. Use the period "." delimiter with the Julian format. Specify decimal numbers within range.

Correct the start date specification and rerun the job.

CRU412I**ERROR IN STOP DATE CONVERSION**

Explanation

The subroutine that converts between Gregorian and Julian date formats has returned an error code because one or more elements of the date are out of range or are inconsistent.

System action

The condition code is set to 16 and the program terminates.

Operator response

Both Gregorian and Julian date formats are supported. Leading zeros for each element are required. Use the slash "/" delimiter with the Gregorian format. Use the period "." delimiter with the Julian format. Specify decimal numbers within range.

Correct the stop date specification and rerun the job.

CRU413I**SMFIN DATA SET IS EMPTY OR NO RECORDS MEET SELECTION
CRITERIA**

Explanation

Either no records were found in the SMF input data set or those records that were found were not MVS SMF catalog records for this catalog and within the recovery time interval.

System action

The condition code is set to 16 and the program terminates.

Operator response

Correct the execution parameters or supply the correct SMF input (or do both) and rerun the job.

It is also possible that recovery is being executed for a catalog that has not been changed since the last backup was taken. If this is the case, that is, the execution parameters and the input data sets are correct, then you should use the already-existing EXPORT data set with IDCAMS IMPORT to recover the catalog.

CRU414I**EXPIN DATA SET IS EMPTY**

Explanation

The data set supplied by the EXPIN DD statement contains no records. Even a newly-defined catalog contains some records, so a totally empty EXPORT is not valid.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the correct EXPORT data set on the EXPIN DD statement and rerun the job.

CRU415I**EXPIN DATA SET IS NOT AN IDCAMS EXPORT**

Explanation

The IDCAMS "EXPORT indicator" field in the first record of the data set supplied by the EXPIN DD statement does not indicate an IDCAMS EXPORT data set.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the correct EXPORT data set on the EXPIN DD statement and rerun the job. If the correct data set was supplied as input, it is in error. Re-execute the entire recovery using a different (older) backup copy of the catalog.

CRU416I**EXPIN DATA SET IS NOT AN ICFCATALOG EXPORT**

Explanation

The "ICFCATALOG EXPORT indicator" in the first record of the data set supplied by the EXPIN DD statement does not indicate that this is an IDCAMS catalog EXPORT data set.

System action

The condition code is set to 16 and the program terminates.

Operator response

Supply the correct EXPORT data set on the EXPIN DD statement and rerun the job. If the correct data set was supplied as input, it is in error. Re-execute the entire recovery using a different (older) backup copy of the catalog.

CRU417I**RECOVERY START TIME IS AFTER EXPORT CREATION**

Explanation

The specified recovery start date and time is later than the date and time in the first (control) record of the data set supplied by the EXPIN DD statement.

System action

The condition code is set to 16 and the program terminates.

Operator response

Recovery is not possible because SMF records between the backup time and the recovery start time would be omitted. Correct the execution parameters or supply the correct EXPORT input data set (or do both) and rerun the job.

CRU418I**EXPIN DATA SET IS NOT AN EXPORT FOR THIS CATALOG**

Explanation

The data component name of the first catalog (non-control) record of the data set supplied by the EXPIN DD statement contains the name of a catalog other than the one specified as an execution parameter.

System action

The condition code is set to 16 and the program terminates.

Operator response

Correct the execution parameters, supply the correct EXPORT input data set, or both, and rerun the job.

CRU419I**EXPIN DATA SET IS OUT OF SEQUENCE**

Explanation

The keys of the records (data set name plus extension number) in the data set supplied by the EXPIN DD statement are not in ascending collating sequence.

System action

The condition code is set to 16 and the program terminates.

Operator response

This condition is very unlikely and very serious. Should it occur, you should re-execute this entire recovery using a different (older) catalog backup.

Only if this is not possible, should you attempt to sort the non-control records in this data set before using it as input. If you rerun this job with the sorted input and IMPORT the resulting data set, you must then give special

attention to subsequent diagnostic and synchronization checks. There will almost certainly be some errors in the recovered catalog.

CRU420I**SMFIN NOT IN DATA SET NAME SEQUENCE - ASCENDING**

Explanation

The keys of the records (data set name plus extension number) in the data set supplied by the SMFIN DD statement are not in ascending collating sequence.

System action

The condition code is set to 16 and the program terminates.

Operator response

Sort the records into ascending sequence by data set name and extension number and rerun the job.

CRU421I**SMFIN NOT IN DESCENDING TIME SEQUENCE WITHIN DATA SET**

Explanation

The dates and times of the records in the data set supplied by the SMFIN DD statement are not in descending sequence within data set name and extension number.

System action

The condition code is set to 16 and the program terminates.

Operator response

Sort the records into descending date and time sequence within data set name and extension number and rerun the job.

CRU422I**UNABLE TO FIND DATA NAME CELL IN BCS CLUSTER RECORD FROM
EXPIN**

Explanation

The first catalog (non-control) record in the EXPORT data set is the cluster record for the EXPORTed catalog. The program found no data component within this record by which the name of the EXPORTed catalog could be verified.

System action

The condition code is set to 16 and the program terminates.

Operator response

This condition is very unlikely and very serious. Should it occur, you should re-execute this entire recovery using a different (older) catalog backup.

Chapter 18. CSR messages

CSR001E

BATCH LSR SUBSYSTEM *ssnm* INITIALIZATION FAILED.

Explanation

Because of an unrecoverable error, subsystem *ssnm* was unable to be initialized.

In the message text:

ssnm

The name of the batch local shared resources (LSR) subsystem the installation specified in the IEFSSNxx parmlib member.

System action

The subsystem is unavailable for use until the problem is corrected and the system reIPLed.

Operator response

Contact the system programmer.

Source

Callable service requests (CSR)

Routing Code

1

Descriptor Code

3

CSR002I

BATCH LSR SUBSYSTEM *ssnm* INITIALIZATION COMPLETE.

Explanation

The subsystem is active. This message is expected during system initialization.

In the message text:

ssnm

The name of the batch local shared resources (LSR) subsystem the installation specified in the IEFSSNxx parmlib member.

System action

The subsystem is ready to process requests.

Source

Callable service requests (CSR)

Routing Code

2

Descriptor Code

4

CSR003I

ERROR IN PARAMETER *parm* : *reason*

Explanation

reason is one of the following:

UNDEFINED PARAMETER
)' WAS EXPECTED BUT 'x' WAS FOUND
'(' OR '=' WAS EXPECTED BUT 'x' WAS FOUND
VALUE EXCEEDS *number*
VALUE IS LESS THAN *number*
VALUE IS NOT NUMERIC
VALUE MUST BE SPECIFIED
VALUE MUST BE 'YES' or 'NO'
FIRST CHARACTER IS NUMERIC
SPECIFIED MORE THAN ONCE
REQUIRED BUT NOT SPECIFIED
ALL CHARACTERS MUST BE ALPHANUMERIC OR NATIONAL
NAME HAS MORE THAN 8 CHARACTERS
VALUE HAS MORE THAN 8 CHARACTERS
VALUE SAME AS SUBSYSTEM DDNAME
VALUE MUST BE 'E', 'W' or 'I'.

An error was detected in the SUBSYS parameter.

In the message text:

parm

The parameter in error.

UNDEFINED PARAMETER

parm is an unknown parameter name.

)' WAS EXPECTED BUT 'x' WAS FOUND

The format for specifying a parameter value is either PARM=value or PARM(value). The right parenthesis is missing for parameter *parm*.

'(' OR '=' WAS EXPECTED BUT 'x' WAS FOUND

The format for specifying a parameter value is either PARM=value or PARM(value).

VALUE EXCEEDS *number*

The value for parameter *parm* cannot exceed *number*.

VALUE IS LESS THAN *number*

The value for parameter *parm* must be at least *number*.

VALUE IS NOT NUMERIC

The value for parameter *parm* must only characters 0 through 9.

VALUE MUST BE SPECIFIED

Parameter *parm* is required and must have a value. The parameter is specified, but no value is given.

VALUE MUST BE 'YES' or 'NO'

Parameter *parm* only supports two values: YES and NO.

FIRST CHARACTER IS NUMERIC

The value for parameter *parm* must start with an alphabetic or national character.

SPECIFIED MORE THAN ONCE

Parameter *parm* specified more than once in the SUBSYS parameter.

REQUIRED BUT NOT SPECIFIED

Parameter *parm* is required; however, it does not appear.

ALL CHARACTERS MUST BE ALPHANUMERIC OR NATIONAL

The value contains a character which is not A through Z, 0 through 9, or one of the national characters (\$, #, @).

NAME HAS MORE THAN 8 CHARACTERS

parm is not the name of a valid parameter because all parameter names are 1 to 8 characters long. *parm* is the first 8 characters of the user-specified name.

VALUE HAS MORE THAN 8 CHARACTERS

All parameter values are 1 to 8 characters long. The specified value has more than 8 characters.

VALUE SAME AS SUBSYSTEM DDNAME

The DDNAME parameter value is the same as the statement's DDNAME. The DDNAME value must specify the DDNAME of the virtual storage access method (VSAM) data set.

VALUE MUST BE 'E', 'W' or 'I'.

The value specified for parameter *parm* is not one of the allowable values.

System action

The request fails. If this is a batch JCL statement, the job is failed with a JCL error. If this is a dynamic allocation request, the dynamic allocation is rejected.

Programmer response

Correct the problem and resubmit the job.

Source

Callable service requests (CSR)

Routing Code

-

Descriptor Code

-

CSR004I**NO AVAILABLE VSAM BLDVRP RESOURCE POOL.****Explanation**

The user requested that the subsystem select an unused SHRPOOL value for one or more batch local shared resources (LSR) requests. However, all 16 values (0 through 15) were already used.

System action

The job fails with a JCL error.

Programmer response

Either do not use the batch local shared resources (LSR) subsystem to process the failing request(s), or force several allocation requests to share the same resource pool number by using the SHRPOOL parameter. If the requests sharing the resource pool have different data and/or index control interval (CI) sizes, be sure to specify the BUFSD and BUFSI parameters.

Source

Callable service requests (CSR)

Routing Code

-

Descriptor Code

-

CSR005I

ABEND DURING SUBSYSTEM *function* PROCESSING.

Explanation

An unexpected error occurred during batch local shared resources (LSR) processing. The subsystem was processing a *function* request.

In the message text:

function

Can be OPEN, CLOSE, ALLOCATION, or CONVERTER.

System action

An SVC dump is scheduled, and the request fails.

Programmer response

Resubmit the job once to see if the problem was temporary. Report the problem to the system programmer.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR006I

**APPLICATION NOT AUTHORIZED TO USE HIPERSPACE. DDNAME =
*ddname***

Explanation

The JCL for a DDNAME asked to create a hiperspace for the index (HBUFNI) and/or data (HBUFND) components. The installation has limited the ability to create these hiperspaces by defining the resource "CSR.BLSRHIPR.ssnm" in the RACF FACILITY class ("ssnm" is the name of the batch local shared resources (LSR) subsystem). You are not authorized to use this RACF resource. This message only appears if the parameter MSG=W or MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

In the message text:

ddname

The DDNAME.

System action

The hiperspace portion of the request is ignored. However, the address space portion of the request (BUFNI and BUFND) are processed. Therefore, the subsystem still tries to convert the ACB to use VSAM LSR.

Programmer response

If you should be allowed to create the hiperspace, please contact the person responsible for authorizing you to the RACF resource. Otherwise remove the HBUFNI and/or HBUFND parameters from the JCL statement.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR007I	DATA SET WAS EMPTY. REVERTING TO NSR. DDNAME=<i>ddname</i>
----------------	---

Explanation

The VSAM data set on the JCL statement specified by the DDNAME=*ddname* parameter on the SUBSYS statement is empty. LSR processing cannot be used on an empty data set.

System action

The subsystem clears the LSR indicators and opens the data set for NSR processing.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR008I	DEFERRED WRITE NOT SUPPORTED WITH SHAREOPTIONS 4. DDNAME=<i>ddname</i>
----------------	---

Explanation

The VSAM data set on the JCL statement specified by the DDNAME=*ddname* parameter on the SUBSYS statement is defined with SHAREOPTIONS 4. The JCL statement or application also asked for deferred write processing (DEFERW=YES on the JCL statement). This combination is not supported. This message only appears if the parameter MSG=W or MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

System action

The subsystem clears the deferred write indicator, and reopens the data set for LSR processing.

Programmer response

Determine if SHAREOPTIONS 4 is required. If not, use the IDCAMS ALTER command to change the SHAREOPTIONS value.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR009I	LSR CANNOT BE USED - ACB SPECIFIES <i>option</i>. DDNAME=<i>ddname</i>
----------------	---

Explanation

The application ACB opening DD statement *ddname* specified an *option* which precludes the use of virtual storage access method (VSAM) local shared resource (LSR). Therefore the request is not converted to use LSR. The following options prevent the use of LSR:

RESET

This option is used with reusable data sets and is indicated through the RST subparameter of the MACRF parameter on the ACB.

USER BUFFERING

This option leaves management of I/O buffers up to the user and is specified through the UBF subparameter of the MACRF parameter on the ACB.

SYSTEM DATA SET

This option is used by certain system functions for special treatment by VSAM of certain system data sets. There is no MACRF subparameter that controls this. The bit in the ACB must actually be set by the code which is processing the data set.

CBIC

Control blocks in common (CBIC) can be used with improved control interval processing. There is no MACRF subparameter which controls this — the bit in the ACB must actually be set by the code which is processing the data set.

ICI

The Improved Control Interval processing (ICIP) option is specified through the ICI subparameter of the MACRF parameter on the ACB.

GSR

Global shared resources (GSR) is specified through the GSR subparameter of the MACRF parameter on the ACB.

System action

The attempt to convert the ACB to use LSR is abandoned. However, the VSAM data set is still opened using NSR.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR010I**ACB DOES NOT SPECIFY DIR - LSR STILL USED. DDNAME=*ddname***

Explanation

The ACB does not indicate that the user plans to access the data in a direct (rather than sequential) manner. If the application sequentially processes the data set, then NSR will usually perform better than LSR. This message only appears if the parameter MSG=W or MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

System action

The batch local shared resources (LSR) subsystem still tries to use LSR processing.

Programmer response

If the job runs slower than when using NSR, review the application to see if the LSR access technique is applicable.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR011I**SHOWCAT FOR *component* FAILED, RC=*code*. DDNAME=*ddname***

Explanation

The subsystem must determine the size of the VSAM data set's index and data components. An error was encountered while retrieving the required catalog information using the SHOWCAT system service. The error return code from the SHOWCAT request is *code*. The subsystem DDNAME being opened is *ddname*. The *component* can be:

DATA SET NAME

The VSAM data set specified in the DDNAME parameter of the SUBSYS statement.

DATA

A data component associated with the VSAM data set. Note that this could be the data component of the VSAM cluster specified on the JCL statement, or it could be the data component of an alternate index associated with the cluster through path name or upgrade set.

INDEX

An index component associated with the VSAM data set. Note that this could be the index component of a cluster specified on the JCL statement, or it could be the index component of an alternate index associated with the cluster through path name or upgrade set.

UPGRADE SET

The cluster or path upgrade set.

ALTERNATE INDEX

Alternate index.

BASE CLUSTER

Base cluster

System action

The attempt to convert the ACB to use LSR is abandoned. However, the VSAM data set is still opened using NSR.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR012I	DATA SET NAME IS NOT CLUSTER OR PATH NAME. DDNAME= <i>ddname</i>
---------	--

Explanation

The data set specified on the JCL statement pointed to by the DDNAME parameter of the SUBSYS statement *ddname* is not a VSAM cluster or path name.

System action

The attempt to convert the ACB to use LSR is abandoned. However, the data set is still opened.

System programmer response

If the problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Programmer response

Ensure the name is a VSAM cluster or path name.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR013I	NO ALTERNATE INDEX OR CLUSTER ASSOCIATION IN PATH RECORD. DDNAME= <i>ddname</i>
---------	--

Explanation

While determining the control interval size of the index and data components of the VSAM data set associated with the batch local shared resources (LSR) subsystem statement *ddname*, the subsystem encountered a VSAM path record which did not contain an alternate index or cluster association entry.

System action

The attempt to convert the ACB to use LSR is abandoned. However, the VSAM data set is still opened.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR014I	NO CLUSTER ASSOCIATION IN ALTERNATE INDEX RECORD. DDNAME=<i>ddname</i>
----------------	---

Explanation

The batch local shared resources (LSR) subsystem must determine the size of the VSAM base cluster's index and data components when the entry specified was a path. An error was encountered while trying to locate a cluster association within an AIX® catalog record. DDNAME *ddname* specifies the subsystem JCL statement being processed.

System action

The attempt to convert the ACB to use LSR is abandoned. However, the VSAM data set is still opened.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR015I	CANNOT CREATE HIPERSPACE FOR <i>component</i> - LSR STILL USED. DDNAME=<i>ddname</i>
----------------	---

Explanation

The user is authorized to request a hiperspace for the index and data components. However, insufficient system resources (e.g., no expanded storage) are available to honor the request. This message only appears if the parameter MSG=W or MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

In the message text:

ddname
The subsystem JCL statement being processed.

component
Specifies either DATA or INDEX.

System action

The address space portion of the request is honored, and the subsystem still tries to change the application to use VSAM LSR.

Programmer response

Ensure the system has sufficient resources.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR016I *parm IGNORED - DATA SET HAS NO INDEX. DDNAME=ddname*

Explanation

The JCL statement pointed to by the batch local shared resources (LSR) subsystem JCL parameter DDNAME specifies an Entry Sequential VSAM data set. An entry sequential data set does not have an index. However, the user requested a index pool by specifying the *parm* parameter (BUFNI or HBUFNI). This message only appears if the parameter MSG=W or MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

In the message text:

ddname

The subsystem JCL statement being processed.

component

Specifies either DATA or INDEX.

System action

The request to build an index pool is ignored. However, the subsystem still tries to build the data pool, and open the data set for LSR processing.

Programmer response

Remove the parameter causing the error.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR017I *INSUFFICIENT STORAGE FOR component BUFFERS. DDNAME=ddname*

Explanation

There was insufficient virtual storage to build the a portion of the buffer pool for the specified virtual storage access method (VSAM) data set. a JCL statement.

code

The error code.

component

Either DATA or INDEX.

ddname

The JCL statement that identifies the VSAM data set.

System action

The attempt to convert the ACB to use LSR is abandoned. However, the VSAM data set is still opened.

Programmer response

Increase the region size or reduce the number of buffers.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR018I

BLDVRP FOR *component* FAILED, RC=*code*. DDNAME=*ddname*

Explanation

The VSAM BLDVRP service returned an error code when building a pool for the specified VSAM data.

In the message text:

code

The error code.

component

Either DATA or INDEX.

ddname

The JCL statement that identifies the VSAM data set.

System action

The attempt to convert the ACB to use LSR is abandoned. However, the VSAM data set is still opened.

Programmer response

See the BLDVRP error codes.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR019I	VALUE SPECIFIED FOR <i>parm</i> IS INVALID, <i>value</i> USED. DDNAME= <i>ddname</i>
---------	---

Explanation

The size of the data and index buffers must be at least as large as the data set's control interval (CI) size. The BUFSI or BUFSD value specified on the DD statement is too small. The value is ignored, and the control interval size is used. This message only appears if the parameter MSG=W or MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

In the message text:

- parm***
The parameter.
- value***
The size of the CI.
- ddname***
The DD statement.

System action

The value is ignored, and the control interval size *value* is used.

Programmer response

Remove or change the parameter in error.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR020I	BUFSI= <i>value</i> , BUFSD= <i>value</i> , BUFNI= <i>value</i> , BUFND= <i>value</i> , HBUFNI= <i>value</i> , HBUFND= <i>value</i> , SHRPOOL= <i>value</i> . DDNAME= <i>ddname</i>
---------	--

Explanation

This message lists the values actually used to create the VSAM buffer pool when opening a DD statement. This message only appears if the parameter MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

In the message text:

- value***
The parameter value.

ddname

The DD statement.

If SHRPOOL=NA appears in the message text, there was no resource pool available and this message will be followed by messages CSR022I and CSR023I.

System action

Processing continues.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR021I	ACB CONVERTED TO USE VSAM LSR. DDNAME=<i>ddname</i>
----------------	--

Explanation

This message indicates that the VSAM data set specified through JCL statement *ddname* was successfully opened for LSR processing. This message only appears if the parameter MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

System action

Processing continues.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR022I	STRNO=<i>number</i>, ACB RMODE31=<i>value</i>, RMODE31=<i>value</i>. DDNAME=<i>ddname</i>
----------------	--

Explanation

The MSG=I parameter was specified on the batch local shared resources (LSR) SUBSYS statement to list the values used to create the VSAM buffer pool when opening DD statement *ddname*. The STRNO and RMODE31 values come from the batch LSR SUBSYS parameters with the same names. The ACB RMODE31 value comes from the user's ACB, and is included in this message to help the user understand the source of the effective value for RMODE31.

In the message text:

number

Number of strings (range from 1 to 255)

value

Possible values are

- ALL
- BUFF
- CB
- NONE

ddname

The DD statement.

System action

Processing continues.

Module

CSRBBVRP

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR023I

**LSR CANNOT BE USED - NO AVAILABLE VSAM BLDVRP RESOURCE
POOL. DDNAME=ddname**

Explanation

The system could not use local shared resource (LSR) for a job because there were no resource pools available. There was no pool identifier specified on the SHRPOOL subparameter for a batch LSR request and the system could not assign a pool identifier because all 16 pools, zero through 16, were in use. The shortage of pools was caused by either a VSAM BLDVRP macro or a dynamic allocation request for batch LSR.

In the message text:

ddname

The ddname for the job that cannot make use of LSR.

System action

The job continues but the system cannot make use of LSR for the specified DDNAME.

Programmer response

Either do not use the batch local shared resources (LSR) subsystem to process the failing request(s), or force several allocation requests to share the same resource pool number by using the SHRPOOL parameter. If the requests sharing the resource pool have different data and/or index control interval (CI) sizes, be sure to specify the BUFSD and BUFSI parameters.

Source

Callable service requests (CSR)

Routing Code

11

Descriptor Code

-

CSR024I	VSAM BLDVRP <i>component</i> RESOURCE POOL <i>n</i> IS ALREADY IN USE. THIS USE IS ACCEPTED. DDNAME= <i>ddname</i>
---------	---

Explanation

This message was issued because of one of the following:

1. The resource pool requested on the SHRPOOL subparameter on a local shared resource (LSR) request was in use, but the system will reuse the pool. The pool might be in use for one of the following reasons:
 - Two DDNAMEs requested allocation for SHRPOOL *n* to reuse the pool
 - A dynamic allocation request to batch LSR was issued previously. That request either explicitly specified SHRPOOL *n*, or did not specify a pool identifier and the system selected resource pool *n*.
 - A VSAM BLDVRP macro request for SHRPOOL *n* was issued previously. The resource pool was not requested by batch LSR.
2. An open data set was already using the VSAM data resource pool. The system will use the VSAM resource index pool for this request, if the index pool exists. Otherwise, the system will use data pool *n* for both index and data buffers. If your program is using batch LSR to share a resource pool between multiple data sets, some of which are indexed (NSDS) but others are not (ESDS or RSDS), the system does not build the index pool unless the first data set to be opened is indexed.

This message only appears if the parameter MSG=I is specified on the batch local shared resources (LSR) SUBSYS statement.

In the message text:

component

Specifies either DATA or INDEX.

n

The resource pool ID requested via SHRPOOL=*n* on the LSR request.

ddname

The ddname for the job that cannot make use of LSR.

System action

The system continues processing the job.

Programmer response

If you intended to reuse resource pool *n*, ignore this message. If you did not want to reuse the resource pool, change the SHRPOOL subparameter specified on the LSR request to a different pool identifier.

Source

Callable service requests (CSR)

Routing Code

Descriptor Code

Chapter 19. CSV messages

CSV000I

REQUESTED MODULE *mod* IS USED RECURSIVELY

Explanation

A request block (RB) is requesting the serially reusable module *mod*. The RB is on the same queue as another RB also requesting module *mod*. An IRB (interrupt RB) could have made the request asynchronously. The specify program interrupt exit (SPIE) macro creates an IRB.

In the message text:

mod

The specified module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

A timing problem is probably involved. Resolve the timing of the requests for *mod* or make *mod* reentrant.

Module

CSVRBENQ

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV001I

REQUESTS FOR MODULE *mod* EXCEED MAXIMUM LOAD COUNT

Explanation

A LOAD macro tried to load module *mod* into storage and an error occurred. The number of load requests issued for the module is greater than the maximum number of load requests that the system allows for a module. The maximum is 32767.

In the message text:

mod

The specified module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Check for program errors, such as loops, that would cause repetitive processing of LOAD macros.

Module

CSVSBRTN

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV002I

REQUESTS FOR MODULE *mod* EXCEED MAXIMUM USE COUNT

Explanation

An error occurred during the processing of a LINK, XCTL, ATTACH, or LOAD macro. The contents directory entry (CDE) use count, indicating the number of requests issued for a module, has exceeded the maximum use count that the system allows for a module. The maximum count is 32767.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Check for program errors, such as loops, that would cause repetitive processing of macros.

Module

CSVSBRTN

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV003I**REQUESTED MODULE *mod* NOT FOUND**

Explanation

The system could not find the module entry point, *mod*, that a LINK, XCTL, ATTACH, or LOAD macro specified. This can result from having an alias which is not associated with an existing primary name, or an alias that matches a primary name in another concatenated library.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that the requesting program is not incorrectly modified. Ensure that the load module library (or library concatenation) is indicated correctly and that the indicated library (or library concatenation) contains the requested program. For an alias name, ensure that the entry point attributes match that of the load module which was previously loaded (that is, authorization, RMODE, entry point displacement). Also, check that there are no duplicate aliases or related primary module names in the library concatenation. MVS expects that all module names and aliases are unique across every library.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

Explanation

During processing of a LINK, XCTL, LOAD, or ATTACH macro instruction, an uncorrectable input/output error occurred. The BLDL SVC unsuccessfully searched the directory of a library for the module entry point name that the EP or EPLOC operand specifies.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

The specified library may be an incorrect partitioned data set.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

10,11

Descriptor Code

Note 26

Explanation

During processing of a LINK, XCTL, ATTACH, or LOAD macro, the BLDL SVC found that the library data control block (DCB) of module *mod* is not open.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that the data control block (DCB) for the specified library is open when the module request is issued. Correct the error. Run the job step again.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV006I	MODULE <i>mod</i> NOT FOUND IN LPA, LPA NOT BUILT
----------------	--

Explanation

An SVC routine called module *mod* using a XCTL macro. The system attempted to search the link pack area (LPA) directory for *mod*, but the system has not yet built the LPA directory.

In the message text:

mod

The name of the requested module.

System action

The task ends.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

This problem arises when a XCTL macro is attempted during nucleus initialization. Notify the system programmer.

Module

CSVXCTL

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV007I**EXPLICIT LOAD OF MODULE *mod* FAILED, NO DCB SUPPLIED**

Explanation

A task issued a LOAD macro with the explicit load option but did not provide a data control block (DCB) parameter. During an explicit load, the system searches only the library indicated by the DCB parameter. Therefore, if the system is to find module *mod*, the task must provide a DCB parameter.

In the message text:

mod

The name of the requested module.

System action

The task ends.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Include a DCB parameter with the LOAD macro to specify a library containing the requested module.

Module

CSVXLOAD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV008I**MODULE *mod* NOT FOUND IN LPA FOR XCTL BY SVRB**

Explanation

The system could not find the module entry point, *mod*, named on a XCTL macro, in the link pack area (LPA) during the processing of the XCTL macro instruction. Because a program running under a supervisor request block (SVRB) issued the XCTL macro, the system requires that *mod* be in the LPA.

In the message text:

mod

The name of the requested module.

System action

The task ends.

Operator response

Notify the system programmer.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Module

CSVXCTL

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV008I

VIRTUAL FETCH IN NO LONGER SUPPORTED

Explanation

Virtual fetch is no longer supported in the operating system.

System action

The system continues processing. Virtual fetch is not started.

Operator response

None.

System programmer response

None.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV009I

REQUESTED MODULE *mod* NOT ACCESSED, IS LOADABLE ONLY

Explanation

A LINK, XCTL, or ATTACH macro attempted to access module *mod*, but the linkage editor has marked *mod* only loadable.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Rewrite the program so that it loads, but does not attempt to run, module *mod*.

Module

CSVSBRTN

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV010I

REQUESTED MODULE *mod* NOT ACCESSED, PARAMETER LIST ERROR

Explanation

A LOAD macro specified conflicting options. One of the following is true:

- The delete module at end of memory (EOM) keyword is specified but the GLOBAL keyword is omitted. The EOM keyword applies only if the module is loaded into common service area (CSA) storage. The GLOBAL keyword gets the module loaded into CSA storage.
- The explicit load keyword (ADDR) is specified, but so is a conflicting GLOBAL or load point (LOADPT) keyword.
- The LOAD macro specified an ADDR64 or ADRNAPF64 keyword that conflicts with an entry name that has a load module in Overlay (OVLY) format.

In the message text:

mod

The name of the module that the LOAD macro was trying to load.

System action

The task ends.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source input and the source program listing

Programmer response

Recode the LOAD macro to eliminate the conflict between the keywords.

Module

CSVXLOAD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV011I	FETCH FAILED FOR MODULE <i>mod</i>, RETURN CODE <i>nn</i>, [REASON CODE <i>reason-code</i>]
----------------	--

Explanation

An error occurred when the routine that fetches programs attempted to fetch module *mod* into storage during the processing of a LINK, LOAD, XCTL, or ATTACH macro.

In the message text:

mod

The name of the requested module.

nn

The return code.

reason-code

The reason code.

See the explanation for system completion code X'106' for a description of the possible return and reason codes.

System action

The system issues system completion code X'106'. If ERRET was not specified in the macro, the system will end the task.

Operator response

See the operator response for abend code X'106'.

System programmer response

See the system programmer response for abend code X'106'.

Programmer response

See the application programmer response for abend code X'106'.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

10,11

Descriptor Code

Note 26

CSV012I**UNAUTHORIZED USE OF SYNCH OPERANDS****Explanation**

The SYNCH service rejected a SYNCH or SYNCHX macro because one of the following situations occurred:

- An unauthorized program attempted to run an instruction with the KEYADDR, STATE or KEYMASK operands, which are available only to authorized programs.
- Reserved bits in the first word of the SYNCH macro parameter list have nonzero values.
- A program attempted to run an instruction with an XMENV operand that contains an incorrect length indicator.

System action

The task ends.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that your program is requesting services it is authorized to request. Also, ensure that your program is requesting only the services it requires, and that the parameter list was built correctly.

Module

CSVSYNCH

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV013I

LOAD TO GLOBAL FAILED, MODULE *mod* IN NON-APF LIBRARY

Explanation

During the processing of a LOAD macro with the load to global option, the system found module *mod* in a non-authorized program facility (APF) authorized library.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source input for the job.

Programmer response

Alter the library specification so that the problem program attempts to obtain a copy of the requested module from an APF authorized library.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV014I**LOAD TO GLOBAL OF MODULE *mod* FAILED, USER UNAUTHORIZED**

Explanation

An unauthorized program attempted to run a LOAD macro instruction having the load to global option.

In the message text:

mod

The name of the module specified on the LOAD macro.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that your program is requesting services it is authorized to request. Also ensure that your program is requesting only the services it requires.

Module

CSVXLOAD

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV015I**LOAD TO GLOBAL FAILED, MODULE *mod* IS NON-REENTRANT**

Explanation

A LOAD macro was issued for module *mod* with the GLOBAL keyword, but the module is not reentrant.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that your program is attempting to load a program that is link edited as reentrant.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV016I	REQUESTED MODULE <i>mod</i> IS NOT EXECUTABLE
----------------	--

Explanation

A program issued the LINK, LOAD, XCTL, or ATTACH macro to request a module, but the module is not executable; that is, it is not a load module in a PDS or a program object in a PDSE.

In the message text:

mod

The name of the requested module.

System action

The LINK, LOAD, XCTL, or ATTACH request ends abnormally with a system completion code of X'706' and a reason code of X'04'.

System programmer response

If the error recurs, check to ensure that the link edit was successful. Look at the messages in the job log for more information. If the link edit was successful, search other libraries to find another copy of the module. This copy may be non-executable and the one getting control. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that your program is attempting to access the proper module.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV017I**LOAD TO GLOBAL OF MODULE *mod* FAILED, ATTRIBUTE CONFLICT**

Explanation

A LOAD macro was issued, specifying GLOBAL=YES, for module *mod*. A task control block (TCB) within the same job step task structure has already loaded *mod*, but with different attributes. This situation could arise if a program attempts to load the same module into both a fixed and a pageable subpool, or into both local and global storage.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Recode the LOAD macros to eliminate the conflict between load usages.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV018I**EXPLICIT LOAD OF MODULE *mod* FAILED, USER UNAUTHORIZED**

Explanation

An unauthorized program attempted to run a LOAD macro instruction having the ADDR= keyword.

In the message text:

mod

The name of the module to be explicitly loaded.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source program listing for the job.

Programmer response

Ensure that your program is requesting services it is authorized to request. Also ensure that your program is requesting only the services it requires.

Module

CSVXLOAD

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV019I	REQUESTED MODULE <i>mod</i> NOT ACCESSED, IS IN NON-APF LIBRARY/ CONCATENATION
----------------	---

Explanation

An authorized program issued a LINK, LOAD, XCTL or ATTACH macro to access a module that is not in an authorized program facility (APF) authorized library or concatenation of libraries.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If notified by the application programmer because the module is in a non-APF-authorized library, do one of the following:

- Change the non-APF-authorized library to an APF-authorized library
- Move the module to an APF-authorized library

For more information about using APF, see [z/OS MVS Programming: Authorized Assembler Services Guide](#).

Programmer response

If the module is in a non-APF-authorized library, then notify the system programmer.

If the module is in an APF-authorized library, but that library is concatenated with a non-APF-authorized library, then do one of the following:

- Remove the non-APF-authorized library from your JCL DD statements
- Have the system programmer change the non-APF-authorized library to an APF-authorized library

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV020I	LOAD TO FIXED GLOBAL INVALID WITH PAGE ALIGN, MODULE <i>mod</i>
----------------	--

Explanation

A LOAD macro was issued for module *mod* with the GLOBAL=(YES,F) keyword, but the module required page alignment.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source input and the source program listing for the job.

Programmer response

Eliminate the conflict by doing one of the following:

- Change the LOAD macro to eliminate the fixed global specific.
- Alter the link edit options for the module to eliminate the page alignment problem.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV021I

BLDL FAILED FOR MODULE *mod*, DCB INVALID

Explanation

During processing of a LINK, LOAD, ATTACH or XCTL macro, the supplied library data control block (DCB) was found to be incorrect.

In the message text:

mod

The name of the requested module.

System action

The task ends, unless ERRET is specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source input and the source program listing for the job.

Programmer response

Supply a valid DCB for the library containing the requested module.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

9,10,11

Descriptor Code

Note 26

CSV022I

EXPLICIT LOAD OF MODULE *mod* FAILED, DBLWORD BDY REQUIRED

Explanation

A LOAD macro was issued with the ADDR keyword but the specified address was not the address of a double word boundary.

In the message text:

mod

The name of the module to be loaded.

System action

The task ends.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the source input and the source program listing for the job.

Programmer response

Ensure that the address specified with the ADDR keyword is the address of a double word boundary.

Module

CSVXLOAD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV023I

REQUESTED NAME *mod* IS AN ALIAS OF ALIAS *mod2*

Explanation

During processing of a LINK, XCTL, ATTACH, or LOAD macro, the data set directory entry for the requested entry point name, *mod*, designated *mod* as an alias. However, the supposed major name for *mod* was found to be another, already active, alias name, *mod2*.

In the message text:

mod

The requested module entry point name.

mod2

An alias of *mod* that is already active.

System action

The task ends unless ERRET has been specified.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

The error implies that the requested module was improperly link edited. Check the link edit characteristics and link edit the desired module again to remove the incorrect alias.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV024I	JOB STEP MODULE <i>mod</i> NOT ACCESSED, UNUSABLE IN NON-APF LINK LIBRARY <i>dsname</i>
----------------	--

Explanation

Module *mod* was requested by a job step ATTACH after program properties had been assigned to it. The module was found in non-authorized library *dsname* in the LNKLIST concatenation, but the program properties required that it be from an authorized program facility (APF)-authorized library.

In the message text:

mod

The name of the requested module.

dsname

The specified data set name.

System action

The system ended the request with system completion code X'306', and reason code X'20'.

Operator response

Notify the system programmer.

System programmer response

Provide an accessible copy of the requested module in an APF-authorized LNKLIST data set, or in a STEPLIB or JOBLIB. Follow the system programmer response for system completion code X'306'.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV025I	PROGRAM CONTROLLED MODULE <i>mod</i> NOT ACCESSED, USER UNAUTHORIZED
----------------	---

Explanation

The user requested access to a controlled program *mod*, but the System Authorization Facility (SAF) has not authorized the user access to the program.

This error might occur when a user has EXECUTE access to a problem library's data set profile, even if none of the program modules involved are RACF program protected.

In the message text:

mod

The name of the requested module.

System action

The system ends LINK, LOAD, XCTL or ATTACH.

Operator response

Notify the system security administrator.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

Ensure that *mod* is the desired program, then notify the system security administrator.

If the problem is that you have EXECUTE access to a problem library's data set profile, have the system security administrator give you READ access instead.

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV026I	MODULE <i>mod</i> NOT ACCESSED, PROGRAM ACCESS DATA SET RESTRICTION
----------------	--

Explanation

The user requested access to program *mod* while a program access data set (PADS) was open. This message was issued when the contents supervisor module CSVGETMD issued RACROUTE REQUEST=FASTAUTH for CLASS='PROGRAM', and received return code 8, reason code 4. One of the following occurs:

- The System Authorization Facility (SAF) does not designate *mod* as a controlled program.
- *mod* is controlled but does not have access to the data set.

In the message text:

mod

The name of the requested module.

System action

The system ends LINK, LOAD, XCTL or ATTACH.

Operator response

Notify the system security administrator.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

Ensure that *mod* is the desired program, then notify the system security administrator.

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV027I

**REQUESTED MODULE *mod* NOT ACCESSES, APF PROTECTION
INADEQUATE.**

Explanation

An authorized service attempted to access a copy of a load module which is non-reentrant and was loaded from an authorized library by an unauthorized caller. The system considers the loaded copy of the module to be contaminated, and attempts to load another copy of the module. However, the system could not find another copy of the module.

In the message text:

mod

The name of the requested module.

System action

The system ends the task.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

Ensure that the LINK, LOAD, XCTL or ATTACH request can access the library which contains the module. Notify the system security administrator if the module must be protected from unauthorized access.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV028I [ABEND*cde*-*return-code*] JOBNAME=*jjj* STEPNAME=*sss*

Explanation

This message follows a related message (of the format CSV0xxI) that indicates an error occurred during the processing of a LINK, LOAD, ATTACH, or XCTL macro. CSV028I indicates which job is associated with the error described in the related CSV0xxI message.

In the message text:

cde

The system completion code.

return-code

The return code.

jjj

The jobname.

sss

The stepname.

If the ERRET parameter is coded on the macro, ABEND*cde-rc* will not appear in the message.

System action

Refer to the system action for the CSV0xxI message that was issued before CSV028I.

Programmer response

Refer to the programmer response for the CSV0xxI message. If *cde* appears in the message text, see the explanation of abend code X'*cde*'.

Module

CSVABEND

Source

Contents supervision (CSV)

Routing Code

9,11

Descriptor Code

Note 26

CSV029I	REQUESTED MODULE NOT ACCESSED, INVALID PARAMETER LIST
----------------	--

Explanation

An incorrect parameter list was supplied to the LINK, XCTL, or SYNCH service. This message accompanies abend code X'206'.

System action

The system ends the service request.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

This is probably an installation error. See the explanation for abend code X'206' for the reason code for this occurrence of abend X'206' and correct the problem.

Module

CSVLINK

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV030I	XCTL ISSUED WHILE PREVIOUS PROGRAM LINKAGES UNRESOLVED
----------------	---

Explanation

The failing module issued an XCTL request, but has previously issued a program linkage that has not completed properly. For example, a program call (PC) and program return (PR) sequence is a program linkage that will not complete properly.

System action

The system ends the XCTL request.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

This is probably an installation error. Ensure that the program logic does not permit an improper program linkage.

Module

CSVRBBLD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV031I	LIBRARY {SEARCH ACCESS} FAILED FOR MODULE <i>mod</i>, RETURN CODE <i>xx</i>, REASON CODE <i>reason-code</i>, DDNAME <i>ddname</i>
----------------	--

Explanation

A failure occurred when a LINK, LOAD, XCTL, or ATTACH service attempted to obtain the requested module for processing. The return and reason codes are provided for IBM diagnostic purposes only. In most cases, this message will be preceded by one or more IEWxxxI messages that should provide an indication of the cause of the failure.

In the message text:

SEARCH

Indicates that the error occurred during the process of finding the requested module.

ACCESS

Indicates that the error occurred during the process of fetching the requested module.

mod

the name of the requested module

xx

The hexadecimal return code from the underlying service. These codes are used for internal diagnostic purposes only.

reason-code

The hexadecimal reason code from the underlying service, usually in the form X'26xxxxxx' or X'27xxxxxx'.

- Reason code 26010031 indicates the request failed because the current system does not support the level of program object in which the requested program object was created.
- Reason code X'FFFFFFFF' along with return code X'FF' indicates that an invalid alteration of the DCB or DEB has been detected during the process of fetching the requested module.
- The other reason codes are used for internal diagnostic purposes.

ddname

The DDNAME specified for the library

System action

The LINK, LOAD, XCTL, or ATTACH request ends abnormally with a system completion code of X'806' and a reason code of X'2C' or a completion code of X'106' and a reason code of X'28'.

System programmer response

If the error occurred after a LNKST data set was removed from LNKST or compressed, ensure that the procedure on removing or compressing a data set in an active LNKST set was followed. This procedure is described in [z/OS MVS Initialization and Tuning Reference](#).

If the error recurs and the program is not in error, look at the messages in the job log for more information. This message usually indicates that a problem exists in the fetching module, rather than in contents supervision. If preceding IEWxxxI messages do not enable you to determine what the failure is, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the job log containing this message and the source program listing for the job.

Programmer response

Look for preceding IEWxxxI messages for an indication of the cause of the failure. Look up these messages to determine the appropriate action to take. If there are no such messages, notify the system programmer.

For return code X'FF' and reason code X'FFFFFFFF', ensure that no vendor or customer application programs are modifying the DCB or DEB during the fetching of the requested module. If the error persists, notify the system programmer.

Module

CSVGETMD

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV032I

MODULE *mod* IN STORAGE NOT ACCESSED, PROGRAM ACCESS DATA
SET RESTRICTION

Explanation

The user requested access to an in-storage application program which is not RACF-controlled while a program access data set (PADS) was open.

In the message text:

mod

The name of the requested module

System action

The system ends the LINK, ATTACH, or XCTL request.

Operator response

Notify the system security administrator.

System programmer response

If the error recurs and the program is not in error, look at the messages in the job log for more information.

Programmer response

Ensure that the application program is not running at the same time as a program with the authority to open a PADS data set. Also notify the system security administrator.

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

CSV034I	PGMF <i>fnctn</i> FAILED FOR THE REQUESTED MODULE. RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>, PATHNAME = <i>pathname</i> <i>pathname</i> (continued, multiple lines up to a maximum length of 1024 characters)
----------------	--

Explanation

The UNIX System Services `exec` or `loadhfs` function was unable to fetch the requested HFS executable file, due to an internal error.

In the message text:

fnctn

The PGMF function that failed, which is one of the following:

- FIND
- FETCH
- RESET

return-code

PGMF return code. Report the return code to IBM support.

reason-code

PGMF reason code. Report the reason code to IBM support.

Note: If the reason code is in the form `X'26xxxxxx'` or `X'27xxxxxx'`, it is the reason code from the underlying z/OS service. These codes are used for internal diagnostic purposes only.

pathname

The path name of the HFS executable file being fetched.

System action

Processing continues. The program that issued the UNIX System Services `exec` or `loadhfs` function is abended with a E06-xx20 (if FIND failed) or E06-xx40 (if FETCH failed) ABEND code. The program is not abended if RESET failed.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, report the problem to the IBM Support Center.

Programmer response

Look for preceding messages for an indication of the cause of the failure. Look up these messages to determine the appropriate action to take. If there are no such messages, notify the system programmer.

Module

CSVXCEFM

CSVHFLDM

Source

Contents Supervision

Routing Code

11

Descriptor Code

4

CSV036I	PGMF <i>fnctn</i> FAILED FOR REQUESTED MODULE. ABEND CODE <i>ccc</i> , REASON CODE <i>reason-code</i> , PATHNAME = <i>pathname pathname</i> (continued, multiple lines up to a maximum length of 1024 characters)
---------	---

Explanation

The UNIX System Services `exec` or `loadhfs` function was unable to fetch the requested HFS executable file due to a failure of the indicated PGMF function. The PGMF function either program checked or abended.

In the message text:

fnctn

The PGMF function that failed, which is one of the following:

- **FIND**
- **FETCH**
- **RESET**

pathname

The PATH name of the HFS executable file being fetched.

ccc

The ABEND code or program check code received from PGMF.

reason-code

The abend reason code if *ccc* was an ABEND.

System action

Processing continues. The program that issued the UNIX System Services `exec` or `loadhfs` function is abended with a E06-xx24 (if FIND in progress) or E06-xx44 (if fetch in progress) ABEND code.

Operator response

None.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, report to the IBM Support Center. Provide the system dump that was taken to your IBM service representative.

User response

None.

Programmer response

Inform your systems programmer.

Module

CSVXCEFM

CSVHFLDM

Source

Contents Supervision

Routing Code

11

Descriptor Code

4

CSV038I

THE REQUESTED MODULE IS NOT EXECUTABLE. PATHNAME =
***pathname pathname* (continued, multiple lines up to a maximum length**
of 1024 characters)

Explanation

The UNIX System Services exec or loadhfs function was unable to execute the requested HFS executable file because it was marked as being nonexecutable.

In the message text:

pathname

The PATH name of the HFS executable file being fetched.

System action

Processing continues. The program that issued the UNIX System Services exec function is abended with a E06-xx34 (if the module was marked as not executable) or with a E06-xx38 (if the module was marked as an overlay module) or with a E06-xx3C ABEND code.

Operator response

None.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

User response

None.

Programmer response

Report the problem to your system programmer.

Module

CSVXCEFM

CSVHFLDM

Source

Contents Supervision

Routing Code

11

Descriptor Code

4

CSV039I

REQUESTED MODULE CANNOT BE EXECUTED, IT IS LOADABLE ONLY.
PATHNAME = *pathname* *pathname* (continued, multiple lines up to a
maximum length of 1024 characters)

Explanation

The UNIX System Services exec function was unable to execute the requested HFS file, since it was marked as being loadable only.

In the message text:

pathname

the PATH name of the HFS executable file being fetched.

System action

Processing continues. The program which issued the UNIX System Services exec callable service is abended with a E06-xx30 abend.

Operator response

None.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Nonexecutable files should not be stored in the HFS file system.

User response

None.

Programmer response

Report the problem to your systems programmer.

Module

CSVXCEFM

Source

Contents Supervision

Routing Code

11

Descriptor Code

4

CSV040I

**A TSO/E RELEASE LEVEL OF 2.4 OR HIGHER IS NEEDED TO TSO TEST A
PDSE LOAD MODULE**

Explanation

The TSO/E TEST command was issued to test a program object, which is executable code in a partitioned data set extended (PDSE). However, the currently installed TSO/E release does not support the use of TSO/E TEST with program objects. TSO/E Version 2 Release 4 or higher is needed to perform this function. The current level of the TSO/E TEST command supports only partitioned data set (PDS) load modules.

System action

The task ends, unless an ERRET was specified.

System programmer response

Consider installing TSO/E at release level 2.4 or higher.

Programmer response

Use IEBCOPY to move the program object to a PDS to use the TSO/E TEST command.

Source

Contents supervision

Routing Code

11

Descriptor Code

Note 26

Explanation

The DCB supplied by the caller of ATTACH via the DE parameter had an incorrect Z-byte.

In the message text:

mod

The requested module.

System action

The system abnormally ends the task with abend X'206-34'.

System programmer response

An incorrect Z-byte should not occur. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Programmer response

The DCB is not in protected storage, so it is possible for a problem program to overlay the Z-byte with an incorrect value. Attempt to determine how the byte was overlaid.

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

Note 26

Explanation

The user requested access to program *mod* while a must remain controlled environment exists. The System Authorization Facility (SAF) indicated that *mod* was not a controlled program.

System action

Abend 306 reason code 42 is issued. You can see [z/OS MVS System Codes](#) for detailed description of the abend and reason code.

Operator response

Notify the system security administrator.

System programmer response

Look at the messages in the job log for more information related to this error.

Programmer response

Ensure that the mod is the desired program. Notify the system security administrator if it is.

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

4

CSV043I	REQUESTED MODULE <i>mod</i> NOT ACCESSED. PARAMETER LENGTH EXCEEDS 100
---------	--

Explanation

The authorized user requested access to program *mod* either by EXEC PGM=*mod* or through the execMVS service of z/OS Unix, providing a parameter that is longer than 100 characters. Since *mod* is not identified as allowing a parameter of that length, the request is rejected.

System action

Abend 306 reason code 44 is issued. You can see [z/OS MVS System Codes](#) for detailed description of the abend and reason code.

Operator response

None.

System programmer response

None.

Programmer response

Provide a parameter no longer than 100 characters or have the module owner make sure that the module can handle parameters longer than 100 characters and re-bind the module specifying the LONGPARM attribute.

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

4

CSV050I	Signature verification failed for module <i>mmmmmmmm</i> in dataset <i>d</i> . {Not signed Reason: <i>r</i> }
---------	--

Explanation

Validated Boot for z/OS "enforce" mode is in effect. A module to be verified did not pass verification. This message is followed by a wait state EC9 with a reason corresponding to the reason in the message. In some cases, wait state EC9 can occur without being preceded by this message.

In the message text:

mmmmmmmm

The name of the load module.

d

The name of the data set (with trailing blanks removed).

r

One of the following decimal reason codes:

02

Directory entry not found.

03

Directory entry does not match.

04

Signature not found.

05

Signature record does not indicate a valid hash algorithm.

06

Signature record does not indicate a valid signature algorithm.

07

Hash value in the signature record does not match the calculated hash value.

08

The key ID in the signature record is not matched by any verification key available to this LPAR.

09

The signature verification operation (KDSA instruction) did not complete successfully.

10

This is an overlay module. Signature support is not provided.

11

The version of the signature record is not valid.

System action

The system enters wait state EC9.

System programmer response

Correct the issue.

Source

Contents supervision (CSV)

Routing code

Not applicable.

Descriptor code

12

CSV101I**MAJOR NAME *name1* FROM ALIAS ENTRY *name2* IN DDNAME *ddname1*
COMES FROM DDNAME *ddname2* - ALIAS IGNORED**

Explanation

Virtual fetch data sets are identified by //VFINxx DD statements. This message appears when a virtual fetch data set includes an alias name, but the major name for that alias is in a different virtual fetch data set.

In the message text:

name1

The major name identified in the directory entry for the alias.

name2

The alias name.

ddname1

The DDNAME of the data set containing the directory entry for the alias name.

ddname2

The DDNAME of the data set containing the directory entry for the major name that is associated with the alias name.

System action

Virtual fetch ignores the alias name.

Operator response

Notify the system programmer.

System programmer response

Check to see if, during earlier virtual fetch processing, the major name (*name1*) was dropped from the data set identified in data definition (DD) statement *ddname1*. (If it was dropped, one or more of these messages precedes message CSV101I: CSV106I, CSV107I, CSV111I, CSV112I, CSV113I, and CSV116I.)

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV102I**VIRTUAL FETCH REFRESH REQUESTED FOR NO MODULES - REQUEST
IGNORED**

Explanation

A refresh of virtual fetch was requested (that is, CSVVFRSH was invoked), but either no load modules were provided as input or the directory entries or load modules provided were incorrect input for virtual fetch.

System action

Virtual fetch ignores the request. The previous generation of virtual fetch remains active.

Operator response

Notify the system programmer.

System programmer response

Verify that the data sets named as input are valid load libraries. Check to see if errors during virtual fetch refresh processing prevented modules from being included. (Look for one or more of these messages: CSV101I, CSV104I, CSV106I, CSV107I, CSV111I, CSV112I, CSV113I, CSV114I, CSVC115I, and CSV116I.)

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV103I	VIRTUAL FETCH INITIALIZATION REQUESTED FOR NO MODULES - REQUEST IGNORED
---------	---

Explanation

Virtual fetch initialization was requested but either no load modules were provided as input, or the directory entries or load modules provided were incorrect input for virtual fetch. The system issues return code X'08'.

System action

Virtual fetch is not initialized.

Operator response

Notify the system programmer.

Programmer response

Ensure that valid data definition (DD) statements (in the form //VFINxx) are provided, and that all data sets named as input are valid load libraries. Check to see if errors during the virtual fetch building process prevented modules from being included. (Look for one or more of these messages: CSV101I, CSV104I, CSV106I, CSV107I, CSV111I, CSV112I, CSV113I, CSV114I, CSV115I, and CSV116I.)

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV104I	CONCATENATION OF DDNAME <i>ddname</i> IS IGNORED - ONLY THE FIRST DATA SET IS USED
----------------	---

Explanation

The JCL used to request virtual fetch initialization included a concatenation of data definition (DD) statements, but virtual fetch does not support DD concatenation.

In the message text:

ddname

The DDNAME of the data set that was concatenated.

System action

Virtual fetch processes only those modules associated with the first DD statement in the concatenation, and ignores the other DD statements.

Operator response

Notify the system programmer.

Programmer response

Check to see if any of the DD statements that virtual fetch ignored are needed as input to virtual fetch. If necessary, correct the VFINxx DD statements so that next time virtual fetch is initialized, there is no concatenation.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV105I	VIRTUAL FETCH CANNOT BE REFRESHED - REFRESH REQUEST IGNORED
----------------	--

Explanation

A virtual fetch refresh was requested, but virtual fetch was unable to post its refresh event control block (ECB). One of the following conditions causes this error:

- Virtual fetch was not initialized.
- Virtual fetch has been initialized, but some error caused it to become inactive. For example, the virtual fetch control block (VFCB) might have been overwritten, or an abend might have occurred in the virtual fetch service address space.

System action

Virtual fetch ignores the request.

Operator response

If virtual fetch has not been initialized, invoke CSVVFCRE to initialize it. If this message continues to appear, notify the system programmer.

Programmer response

Verify that the virtual fetch pointers in the communications vector table (CVT) are valid, and that the VFCB has not been overwritten.

If the VFCB shows that virtual fetch has become inactive, cancel the virtual fetch service address space and reinitialize virtual fetch.

Module

CSVVFRSH

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV106I	DIRECTORY ENTRY FOR MEMBER <i>mem</i> FROM DDNAME <i>ddname</i> IS INVALID FOR A LOAD MODULE - DIRECTORY ENTRY IGNORED
---------	---

Explanation

Virtual fetch found that the length of the directory entry for the load module identified in the message text is incorrect for a load module directory entry.

In the message text:

mem

The name of the partitioned data set (PDS) member.

ddname

The DDNAME of the data set containing the member.

System action

Virtual fetch ignores the directory entry.

Operator response

Notify the system programmer.

Programmer response

If you want the load module to be included in virtual fetch, link edit the module again and refresh virtual fetch.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

4

CSV107I	MODULE <i>mod</i> IN DDNAME <i>ddname</i> HAS ATTRIBUTE <i>attr</i> - MODULE IGNORED BY VIRTUAL FETCH
----------------	--

Explanation

Input to virtual fetch includes a module that has the NOT EXECUTABLE attribute or the OVERLAY FORMAT attribute. Virtual fetch does not process modules with either of these attributes.

In the message text:

mod

The name of the module specified.

ddname

The virtual fetch DD statement with which the module is associated.

attr

The attribute, which is one of the following:

- NOT EXECUTABLE
- OVERLAY FORMAT

System action

Virtual fetch ignores the module.

Operator response

Notify the system programmer.

Programmer response

Check the module attributes. If you want the module to be included in virtual fetch, link edit the module again to change the incorrect attribute.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV108I	VIRTUAL FETCH PREVIOUSLY STARTED - SUBSEQUENT REQUEST IGNORED
----------------	--

Explanation

Virtual fetch initialization was requested, but virtual fetch has already been initialized. Module CSVVFCRE issues return code X'04'.

System action

Virtual fetch ignores the request.

Operator response

Notify the system programmer.

Programmer response

Do not attempt to initialize virtual fetch if it has already been initialized. However, you can refresh virtual fetch after it has been initialized, or you can reinitialize it after it has been canceled or has ended.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV109I	REPEATED REFRESH IS REDUNDANT - REQUEST IGNORED
----------------	--

Explanation

When this message appears, there have been three or more requests to refresh virtual fetch.

The second and third (and possibly more) requests were made while virtual fetch was still processing the first request.

When virtual fetch finishes processing the first refresh request, it will process the second request. It ignores the third request (and any additional requests that were made while it was processing the first request), and issues this message.

This error may have occurred because one or more fields in the communications vector table (CVT) or the virtual fetch control block (VFCB) have been overwritten or are incorrect.

System action

While it is still processing the first request, virtual fetch ignores the third request and any additional requests, and issues this message when the third request and any additional requests are made.

Operator response

Notify the system programmer.

Programmer response

Allow refresh processing to complete before entering additional refresh requests. If necessary, inspect the CVT and VFCB to ensure that they have not been overwritten.

Module

CSVVFRSH

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV110I

VIRTUAL FETCH {INITIALIZED | REFRESHED}

Explanation

Virtual fetch has completed initialization or refresh processing, as shown in the message text.

System action

Virtual fetch processing continues.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV111I	MAJOR NAME <i>name1</i> FROM ALIAS ENTRY <i>name2</i> IN DDNAME <i>ddname</i> IDENTIFIES AN ALIAS ENTRY - ALIAS <i>name2</i> IGNORED
----------------	---

Explanation

A virtual fetch data set contains a directory entry that is an alias, but the directory entry for the alias's major name also has the alias attribute.

In the message text:

name1
The major name for the alias.

name2
The alias name.

ddname
The DDNAME of the data set containing the alias.

System action

Virtual fetch ignores the directory entry for the alias (*name2*).

Operator response

Notify the system programmer.

Programmer response

Determine why the alias's major name also has the alias's attribute and correct the error.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV112I	MAJOR ENTRY <i>name1</i> NOT FOUND FOR ALIAS ENTRY <i>name2</i> IN DDNAME <i>ddname</i> - ALIAS IGNORED
----------------	--

Explanation

The virtual fetch library identified by ddname *ddname* contains a directory entry for an alias (*name2*), but virtual fetch cannot find the major name associated with that alias.

This situation can occur when virtual fetch ignores the major name because it is incorrect for virtual fetch.

In the message text:

name1

The major name for the alias.

name2

The alias name.

ddname

The DDNAME of the data set containing the alias.

System action

Virtual fetch ignores the directory entry for the alias (*name2*).

Operator response

Notify the system programmer.

Programmer response

Determine if virtual fetch ignored the major name because the major name was incorrect. (If it did, message CSV112I is preceded by message CSV101I, CSV106I, CSV107I, CSV111I, CSV113I, or CSV116I.) Correct the major name. If the major name is correct, correct the library directory entries and refresh virtual fetch, or substitute different libraries and restart virtual fetch.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV113I	MODULE <i>mod</i> FROM DDNAME <i>ddname</i> COULD NOT BE PROCESSED (R. C. <i>return-code</i>) - MODULE IGNORED BY VIRTUAL FETCH
---------	---

Explanation

Virtual fetch could not process the module identified in the message text.

In the message text:

mod

The name of the requested module.

ddname

The DDNAME of the data set containing the alias.

return-code

The hexadecimal reason code, as follows:

Reason Code	Explanation
-------------	-------------

- | | |
|----|---|
| 12 | The size of the module is greater than the storage requirements specified in its directory entry. |
| 13 | The module contains a record that has a type code that is incorrect for a load module, or a record that is in an incorrect position for a load module record of its type. |
| 14 | An relocation dictionary (RLD) item specified an address constant with one of the following: <ul style="list-style-type: none">• An incorrect length-- the length must be 2, 3, or 4 bytes.• An incorrect offset-- the address constant must be within the module. |
| 15 | There was an I/O error, or end of data (EOD) was reached before the end of module (EOM) flag was read. |
| 16 | The size of the module output area is not large enough to reformat the load module. |

System action

Virtual fetch ignores the module.

Operator response

Notify the system programmer.

Programmer response

Check the virtual fetch load library to be sure it has no errors. If necessary, link edit the module again. If there is an I/O error, follow your installation's procedures for correcting it. If reason code X'16' appears, try to increase the region size.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV114I	DDNAME <i>ddname</i> COULD NOT BE OPENED TO ACCESS DIRECTORY - DDNAME IGNORED BY VIRTUAL FETCH
---------	---

Explanation

Virtual fetch tried unsuccessfully to open the library identified by DDNAME *ddname* to read the directory.
In the message text:

ddname

The DDNAME that identifies the library.

System action

Virtual fetch ignores DDNAME *ddname*.

Operator response

Notify the system programmer.

System programmer response

Determine why the library could not be opened. Check for JCL errors.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV115I

**DDNAME *ddname* COULD NOT BE OPENED TO ACCESS MODULES -
DDNAME IGNORED BY VIRTUAL FETCH**

Explanation

Virtual fetch tried unsuccessfully to open the library specified by DDNAME *ddname* to access modules.

In the message text:

ddname

The DDNAME that identifies the library.

System action

Virtual fetch ignores DDNAME *ddname*.

Operator response

Notify the system programmer.

System programmer response

Determine why the library could not be opened. Correct the error and refresh virtual fetch. If necessary, restart virtual fetch.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV116I	MODULE <i>mod</i> IN DDNAME <i>ddname2</i> IS ALREADY INCLUDED FROM DDNAME <i>ddname1</i> - MODULE IGNORED
---------	--

Explanation

While processing the library identified by DDNAME *ddname2*, virtual fetch found module *mod*. Virtual fetch already includes a module by that name, which it got from the library identified by DDNAME *ddname1*.

In the message text:

mod

The specified module.

ddname1

The DDNAME that identifies that library in which *mod* is already included.

ddname2

The DDNAME that identifies the library currently being processed.

System action

Virtual fetch ignores the second occurrence of module *mod*.

Operator response

Notify the system programmer.

Programmer response

Ensure that the correct module is included in virtual fetch. If necessary, correct the libraries and refresh virtual fetch.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV117I	VIRTUAL FETCH {INITIAL REFRESH} PROCESSING ENCOUNTERED A SYSTEM ERROR - REQUEST IGNORED
---------	---

Explanation

Virtual fetch issued an ABEND while it was building a new virtual input/output (VIO) data set and hash table.

If INITIAL PROCESSING appears in the message text, the ABEND occurred while the system was processing a request for virtual fetch initialization.

The system issues one of these hexadecimal return codes:

Reason Code

Explanation

0C

Auxiliary storage manager's (ASM) group operations starter gave a nonzero return code.

10

Real storage manager's (RSM) assign-null service gave a nonzero return code.

14

RSM's moveout-disconnect service gave a nonzero return code.

Virtual fetch has not been initialized.

If REFRESH PROCESSING appears, the ABEND occurred while virtual fetch was processing a refresh request. When the error occurred, CSVVFRSH had posted the event control block (ECB) in the virtual fetch control block (VFCB). Virtual fetch has not been refreshed. The previous version remains active.

System action

The request is ignored. If the ABEND occurred during refresh processing, virtual fetch releases the storage it had acquired for the new VIO data set and new hash table.

Operator response

Notify the system programmer.

System programmer response

Recreate the problem, using a generalized trace facility (GTF) trace. Specify the xxx parameter. If the error recurs, Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the JCL, the SYSOUT output, the source input for the job, and all printed output and output data sets related to the problem.

Programmer response

If the ABEND occurred during virtual fetch initialization processing, restart virtual fetch.

If the ABEND occurred during refresh processing, you can continue with the existing version of virtual fetch, or attempt to refresh it again. It might be necessary to cancel virtual fetch and restart it.

For further information on canceling, restarting, and refreshing virtual fetch, see [*z/OS MVS Using the Subsystem Interface*](#).

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV118E

VIRTUAL FETCH IS UNUSABLE

Explanation

An ABEND occurred in the virtual fetch service address space while virtual fetch was searching the hash table.

System action

The system marks virtual fetch as unavailable to all callers.

The system writes an ABEND dump for the failing job step.

Operator response

Notify the system programmer.

System programmer response

Obtain the ABEND dump for the failing job step. If the JCL for the step did not contain a data definition (DD) statement for an ABEND dump, add one of the following and run the job step again. Use a SYSMDUMP DD statement if you plan to analyze and format the dump with the interactive problem control system (IPCS).

SYSABEND DD statement

SYSMDUMP DD statement

SYSUDUMP DD statement

Programmer response

Cancel virtual fetch and then restart it. Do not restart it while any of the input libraries are being updated.

For further information on canceling, restarting, and refreshing virtual fetch, see [z/OS MVS Using the Subsystem Interface](#).

Source

Contents supervision (CSV)

Routing Code

1,10

Descriptor Code

11

CSV119I

TOO MANY DIRECTORY ENTRIES FOR VIRTUAL FETCH. THE LAST ONE
INCLUDED IS FOR MODULE *mod* FROM DDNAME VFINnn

Explanation

There is not enough storage in the virtual fetch address space to store all the partitioned data set (PDS) directory entries for the module libraries provided by the user. (The user provided the module libraries on DD statements of the form //VFINnn DD.) The last directory entry that virtual fetch accepted was for module *mod* from DDNAME VFINnn. Virtual fetch was initializing or refreshing its hash directory and virtual input/output (VIO) data set of modules when the storage shortage was discovered.

In the message text:

mod

The name of the requested module.

nn

Identifies the VFIN member.

System action

Virtual fetch does not include any more directory entries in this generation of its directory. Virtual fetch continues initialization and provides virtual fetch support for the modules that were initialized.

Operator response

Notify the system programmer.

Programmer response

If desired, refresh or cancel and restart virtual fetch (see *z/OS MVS Using the Subsystem Interface*) providing fewer modules (fewer data sets or fewer members in some data sets), or try increasing the region size. It is possible that virtual fetch will be able to accumulate more PDS directory entries during an initial build in a fresh address space than during a refresh. So, if you cannot reduce the number of PDS directory entries and you can tolerate an interruption in virtual fetch service, try canceling and then restarting virtual fetch.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV120I	INVALID DIRECTORY BLOCK IN DDNAME VFINnn (ERROR CODE cd). VIRTUAL FETCH RESUMING PROCESSING WITH NEXT DDNAME
----------------	---

Explanation

The virtual fetch service detected an error while reading partitioned data set (PDS) directory entries from a user module library. (The user specified the module libraries with DD statements of the form //VFINnn DD.) Virtual fetch was initializing or refreshing its address space.

In the message text:

nn

Identifies the VFIN member.

cd

The error code, as follows:

cd**Explanation****01**

The SYNAD exit routine was entered because an I/O error occurred.

02

The EODAD exit routine was entered because end-of-data occurred unexpectedly. Virtual fetch did not find the final PDS directory entry. The name of the final directory entry is X'FFFF FFFF FFFF FFFF'.

03

The key of a directory block is incorrect because it is all zeros (key=X'0000 0000 0000 0000').

04

A directory block contains the final directory entry, whose name by convention is X'FFFF FFFF FFFF FFFF', but is not preceded by the final key.

05

Virtual fetch encountered a directory entry name that is incorrect because the name is all zeros, X'0000 0000 0000 0000'.

06

There is not enough space in the directory block to contain the directory entry of a load module.

System action

Virtual fetch does not read any more directory blocks from the current library but continues to process libraries if any more have been provided by the user.

Operator response

Notify the system programmer.

User response

If your module library has an error, rebuild it or remove it from the list of data sets for virtual fetch (see [z/OS MVS Using the Subsystem Interface](#)). Note that virtual fetch may have left out some essential modules. Any modules that have duplicate names in libraries that follow may be included in place of the required versions that were ignored. You can then refresh or cancel and restart the virtual fetch service address space.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV128I

NO EXPANDED STORE SUPPORT FOR VIRTUAL FETCH, RC=*return-code*,
REASON=*reason-code*

Explanation

The real storage manager (RSM) could not provide expanded storage support for the virtual fetch data sets. RSM passed back the return code and reason code given in the message.

In the message text:

return-code

The return code.

reason-code

The reason code.

The possible values for the hexadecimal return codes are as follows:

Return Code**Explanation****04**

RSM detected an error. For a further explanation, see reason codes X'01' and X'02'.

08

RSM could not build the needed virtual fetch table (VFT). A further explanation is offered in reason codes X'03' and X'04'.

The possible values for the hexadecimal reason codes are as follows:

Reason Code**Explanation****01**

The address space that called the RSM virtual fetch create routine does not own the virtual fetch data sets.

02

The maximum number of virtual fetch data sets already exist on expanded storage.

03

The available local system queue area (LSQA) is not large enough to contain the virtual fetch table (VFT).

04

Expanded storage is not in use.

System action

The system continues processing without expanded storage support for virtual fetch.

Module

CSVVFCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV208I**{LNKLST | LIBRARY} LOOKASIDE ALREADY STARTED - SUBSEQUENT
REQUEST IGNORED****Explanation**

After LNKLST or library lookaside (LLA) had started, the system received another request to start LLA.

System action

The second request is ignored. The original LLA address space is unaffected.

Operator response

Notify the system programmer.

System programmer response

Do not try to start more than one LLA address space at a time. However, the LLA directory can be refreshed. Also, LLA can be restarted after it has been stopped or has ended.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV209I	LIBRARY LOOKASIDE START WILL BE RETRIED, ADDING "SUB=MSTR" WHICH IS REQUIRED ON THE START LLA COMMAND
----------------	--

Explanation

The request to start library lookaside (LLA) did not specify SUB=MSTR.

System action:

The request is ended, and the system re-issues the command, adding SUB=MSTR, and specifying REUSASID=YES and ASCBV31=YES.

Operator response

To avoid message CSV209I, specify SUB=MSTR when using the START LLA command.

System programmer response

None.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV210I	{LNKLST LIBRARY} LOOKASIDE <i>text</i>
----------------	---

Explanation

text is one of the following:

- INITIALIZED
- INITIALIZED, GET_LIB_ENQ=NO WAS SPECIFIED

- REFRESHED
- UPDATED
- UPDATED BY LLA TO RECOVER FROM LLA LIBRARY ERROR(S).
- ENDED

The library lookaside (LLA) directory was (one of the following):

- Initialized by a START LLA command.
- Initialized by a START LLA command, and GET_LIB_ENQ=NO was specified in the CSVLLAxx parmlib member.
- Refreshed by an F LLA,REFRESH command.
- Updated by an F LLA,UPDATE=xx command.
- Updated by LLA because LLA detected an error in the directory structure for a specific library. The update removed that library from LLA.
- Ended by a STOP LLA command.

System action

LLA is initialized, refreshed, updated, or ended. If the update occurred because of library errors, the system issues message CSV243I to indicate the library that was removed, and issues the abend code and reason code for the error.

Operator response

If an update occurred because of library errors, tell the system programmer about this condition. Otherwise, no response is necessary, and the system programmer does not need to be informed.

System programmer response

If an update occurred because of library errors, examine the abend code and reason code in message CSV243I. If the error will not occur again, add the library to LLA by issuing an F LLA,UPDATE=xx command when the parmlib member identified by xx contains 'LIBRARIES(*libraryname*)'.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

5

CSV217I	SYSTEM ERROR HALTED LIBRARY LOOKASIDE {REFRESH UPDATE} (ABEND=<i>Scde</i> <i>Ucde</i>, REASON=<i>reason-code</i>) - OLD DIRECTORY IS RETAINED
----------------	--

Explanation

While LNKST or library lookaside (LLA) was building a replacement directory, an unexpected error occurred.

In the message text:

Scde

The system completion code.

Ucde

The user completion code.

reason-code

The hexadecimal reason code or --NONE--.

System action

The system abnormally ends the LLA directory refresh or update process with a system completion code of X'023', reason code *reason-code*. The old directory remains active.

Operator response

Notify the system programmer.

System programmer response

If you cannot continue running with the existing LLA directory, stop and then start LLA. If you cannot interrupt LLA for system performance reasons, but you can eliminate the cause of the error, try to refresh or update the directory again.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV218E	{LNKLST LIBRARY} LOOKASIDE CRITICAL FAILURE (ABEND= <i>Scde</i> <i>Ucde</i> , REASON= <i>reason-code</i>)
---------	---

Explanation

An unexpected error caused the LNKLST or LIBRARY lookaside (LLA) address space to end abnormally. The error occurred at one of the following times:

- Early during initialization of the LLA service address space.
- After the LLA address space termination resource manager attempted automatic restart processing once, but failed.

In the message text:

Scde

The system completion code.

Ucde

The user completion code.

reason-code

The hexadecimal reason code or --NONE--.

If dynamic storage could not be obtained to issue this message, the variable fields will contain question marks, and message CSV227I is issued.

System action

The system marks LLA as unusable and ends its address space. No attempt will be made to restart LLA. Directory entries will be obtained from the partitioned data set (PDS) directories instead of the LLA directory, until LLA is initialized again.

Operator response

Notify the system programmer. Try to start LLA.

System programmer response

Search for the cause of the error. If possible, LLA requested an SVC dump for the LLA address space. Examine the logrec data set error records for an indication that CVTLLCB was overlaid and repaired. Verify that the LLCB, which is pointed to by CVTLLCB, has not been overlaid. Check the console log for message CSV222I, which would have been issued when the new LLA service address space was being started.

Source

Contents supervision (CSV)

Routing Code

1,10

Descriptor Code

11

CSV221I	{LNKLST LIBRARY} LOOKASIDE {INITIAL REFRESH UPDATE} BUILD ERROR (RC=<i>reason-code</i>, DSN=<i>dsname1</i>). LAST DIRECTORY ENTRY WAS <i>mod</i> FROM <i>dsname2</i>
----------------	---

Explanation

LNKLST or LIBRARY lookaside (LLA) detected an error that prevented it from accumulating all the directory entries during an INITIAL, REFRESH, or UPDATE BUILD.

In the message text:

reason-code

A hexadecimal reason code describing the error.

dsname1

The name of the data set with the error.

mod

The name of the last valid directory entry that had been obtained before the error or --NONE--, if there are no valid directory entries.

dsname2

The name for the data set from which the last valid directory entry had been obtained or ----NONE----, if there are no valid directory entries.

The hexadecimal reason codes are:

Reason Code

Explanation

01

dsname1 could not be allocated. This problem could indicate a serious error in LNKLST and require reIPL of the system. This reason code is accompanied by message CSV224I. Message CSV224I identifies the dynamic allocation error.

02

dsname1 could not be opened. This problem could indicate a serious error in LNKLST and require reIPL of the system.

03

The key of the directory block is zero.

04

LLA found the final (dummy) directory entry before reading the final (dummy) key.

05

A directory entry name is zero.

06

The block length is too small for the block to contain any directory entries.

07

LLA detected a discrepancy between the data in a directory block and the block's key or its given data length.

08

An I/O error occurred while LLA was reading from the directory of the LLA data set *dsname1*. This reason code is accompanied by message CSV225I. Message CSV225I identifies the error. If LNKLST appears in the text of CSV221I, this problem could indicate a serious error in LNKLST and require reIPL of the system.

09

LLA found the physical end of the directory for *dsname1* before the last directory block was read. If LNKLST appears in the text of CSV221I, this problem could indicate a serious error in LNKLST and require reIPL of the system.

0A

LLA read more directory entries from LLA libraries than will fit into available storage.

0B

An unexpected error occurred while LLA was processing the directory for a library that was specified as LLA-managed.

14

An I/O error occurred during LLA processing.

15

A media error occurred during LLA processing.

16

An error occurred during data set processing.

17

An error occurred during SMS processing.

18

SMS failed to obtain the required resources.

19

An error occurred during LLA processing.

System action

LLA issues system completion code X'023', with reason code *reason-code*. The system will write an SVC dump and an error record in logrec data set. For an initial build, LLA will issue message CSV222I or CSV218E, and the system will end the LLA address space. For a refresh, LLA issues message CSV217I, ignores the refresh request, and retains the old directory.

If LLA ends, the system will continue to access directories using BLDL search I/O.

Operator response

Notify the system programmer.

Programmer response

Correct the error, depending on the reason code. If CSV217I had been issued, correct the problem, then refresh LLA. If CSV218E had been issued, correct the problem, then restart LLA.

If CSV222I had been issued and if the problem is uncorrected, LLA will end again and issue CSV218E.

Some reason codes require additional actions to correct the error; these hexadecimal codes and the appropriate actions are:

Reason Code

Action

01

Respond as indicated for message CSV224I.

02

The BSAM DCB used by LLA to read the directories for the LLA libraries is in the LLA address space, which is in the SVC dump for the X'023' ABEND. Verify that the data control block (DCB) is correct and was not overlaid. If the error cannot be corrected, reIPL the system without the defective data set in LNKST.

03, 04, 05, 06, 07, 09

If the directory error cannot be corrected, your response depends on whether you are using LNKST lookaside or LIBRARY lookaside. If LNKST appears in the message text, reIPL the system without the defective data set in LNKST. If LIBRARY appears in the message text, remove the library name from the list of libraries that LLA manages.

08

Respond as indicated for message CSV225I.

0A

Your response depends on whether you are using LNKST lookaside or LIBRARY lookaside.

If LNKST appears in the message text, reduce the number of directory entries in LNKST data sets by deleting members, without compressing the data sets, and then refresh LLA.

If LIBRARY appears in the message text, remove libraries from the list of libraries that are LLA-managed until LLA can successfully build its directories.

If the error occurred during a refresh request and if the system load permits an interruption in LLA availability, perhaps enough storage could be provided by stopping LLA and restarting it in a fresh address space.

14, 15, 16, 17, 18, 19

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide all printed output and output data sets related to the problem, the program listing for the job, the JCL for the job, and the logrec data set error record.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV222I

{LNKST | LIBRARY} LOOKASIDE RESTARTING AFTER A SYSTEM
ERROR (ABEND=*Scode* *Ucde*, REASON=*reason-code*)

Explanation

LNKLST or LIBRARY lookaside (LLA) ended unexpectedly and is initiating automatic restart processing.

In the message text:

Scde

The system completion code.

Ucde

The user completion code.

reason-code

The hexadecimal reason code or --NONE--.

If dynamic storage could not be obtained to issue this message, the variable fields will contain question marks, and message CSV227I is issued.

If BLDL abnormally ended during LLA search processing, *Scde* and *reason-code* are for the abnormal end originally experienced by BLDL. However, the associated SVC dump and the logrec data set error record will be for system completion code X'312', which is issued by BLDL's recovery routine to end LLA.

Scde, *Ucde*, and *reason-code* will be zero, if LLA's recovery routine was unable to record the completion codes.

System action

The original LLA address space has ended. If LLA's ESTAE routine was invoked and completed processing, an SVC dump and a logrec data set error record were written. Then recovery restarts LLA.

Operator response

Notify the system programmer.

Programmer response

Examine the SVC dump and the completion codes to determine the cause of the error. Correct it, if possible.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV224I	{LNKLST LIBRARY} LOOKASIDE DYNAMIC ALLOCATION ERROR (ERROR CODE=mmmm, INFORMATION CODE=nnnn)
----------------	---

Explanation

LNKLST or LIBRARY lookaside (LLA) could not dynamically allocate the LLA data set identified by *dsname1* in the accompanying message CSV221I.

In the message text:

mmmm

The DYNALLOC error code.

nnnn

The information code.

System action

If you are using LNKLST lookaside, LLA issues message CSV221I with reason code X'01'. If you are using LIBRARY lookaside, LLA issues message CSV241I. In either case, LLA then issues system completion code X'023'. If the error occurred during an initial build, LLA will abnormally end. If the error occurred during a refresh, LLA will stop refresh processing.

Operator response

Notify the system programmer.

Programmer response

Use the DYNALLOC error and information codes to determine why the data set could not be dynamically allocated. If the error cannot be corrected, your next action depends on whether you are using LNKLST or LIBRARY lookaside. If LNKLST appears in the message text, reIPL the system without the defective data set in LNKLST. If LIBRARY appears in the message text, remove the data set name from the list of libraries that LLA manages, and restart or refresh LLA.

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

4

CSV225I	{LNKLST LIBRARY} LOOKASIDE I/O ERROR DATA: (err)
---------	--

Explanation

An I/O error occurred while a LNKLST or LIBRARY lookaside (LLA) was reading from the LLA data set identified by *dsname1* in the accompanying message CSV221I.

In the message text

err

The BSAM error text description of the I/O error; it is created by the SYNADAF system service and has the following format:

jobname, stepname, unit address, device type, ddname, operation
attempted, error description, BBCCHHR, access method

System action

LLA issues message CSV221I with reason code X'08'. Then, LLA issues system completion code X'023' to obtain an SVC dump and a logrec data set error record. If the error occurred during an initial build, LLA will abnormally end. If the error occurred during a refresh, LLA will stop refresh processing.

Operator response

Notify the system programmer.

System programmer response

Use the BSAM error information and the SVC dump to determine why the I/O error occurred.

If the data set is defective, try to correct it. If it cannot be corrected, your next action depends on whether you are using LNKLST lookaside or LIBRARY lookaside. If LNKLST appears in the message text, reIPL the system without the defective data set in LNKLST. If LIBRARY appears in the message text, remove the data set name from the list of libraries that LLA manages, and restart or refresh LLA.

If the error is in the LLA address space and if the system load permits an interruption in LLA availability, stop or restart LLA, or both.

Source

Contents supervision (CSV)

Routing Code

11

Descriptor Code

4

CSV226E {LNKLST | LIBRARY} LOOKASIDE RESTART FAILED: RC=*return-code*

Explanation

The address space termination resource manager for LNKLST or LIBRARY lookaside (LLA) issued an internal start command, MGCR, to restart LLA. The restart failed. MGCR returned the hexadecimal return code, *return-code*, in the message text.

In the message text:

return-code
The return code.

System action

LLA's address space termination resource manager cleans up the LLA control block to allow the operator to restart LLA.

Operator response

Notify the system programmer.

System programmer response

MGCR can fail if the system has insufficient resources to start a new address space. When the system has stabilized, the operator should be able to start LLA. Look for system resource shortages or failures in the master or COMMTASK address spaces.

Module

CSVLLTRM

Source

Contents supervision (CSV)

Routing Code

1,10

Descriptor Code

11

CSV227I	{LNKLST LIBRARY} LOOKASIDE GETMAIN FAILED: RC= <i>return-code</i>
---------	---

Explanation

The address space termination resource manager for LNKLST or LIBRARY lookaside (LLA) issued a GETMAIN SVC to obtain working storage. The GETMAIN failed and returned the hexadecimal return code, *return-code*, in the message text.

In the message text:

return-code
The return code.

System action

LLA's address space termination resource manager cannot include the *Scde*, *Ucde*, or *reason-code* codes in message CSV218E or CSV222I.

Operator response

Notify the system programmer.

System programmer response

Examine the system log for failures in the master or COMMTASK address spaces.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4.

CSV230I	LLA UPDATE= <i>xx</i> NOT PROCESSED. CSVLLA <i>xx</i> LINE= <i>nnnnn</i> , <i>text text</i> is one of the following: UNABLE TO ALLOCATE PARMLIB. UNABLE TO OPEN PARMLIB. ERROR READING FIRST RECORD. PARMLIB MEMBER NOT FOUND. UNABLE TO USE PARMLIB. PARMLIB I/O ERROR. NO “)” FOUND. <i>recordtext</i> INVALID KEYWORD: <i>recordtext</i> NON-LNKLST LIBRARY: <i>recordtext</i> INVALID MODULE NAME: <i>recordtext</i> INVALID DATA SET NAME: <i>recordtext</i> INVALID COMMENT: <i>recordtext</i>
---------	--

Explanation

Due to an error, LIBRARY lookaside (LLA) was not able to obtain the LLA update specification statements from the parmlib data set allocated to the DDNAME IEFPARM. (SYS1.PARMLIB is the default parmlib data set if the IEFPARM DD statement is not present in the LLA procedure.) *text* identifies the error.

In the message text:

xx

The suffix entered by the operator to specify the parmlib member name CSVLLAxx, from which LLA update specifications statements are obtained.

nnnnn

The line number.

System action

The system ends the LLA update process, leaving the state of LLA unchanged.

Operator response

If CSVLLAxx cannot be allocated, opened, or found, verify that CSVLLAxx exists before reentering the update command. Check the LLA's start JCL for a missing or incorrect //IEFPARM DD statement. If the IEFPARM DD statement is missing or references the incorrect CSVLLAxx data set, then correct the JCL, stop and restart LLA. Then reenter the update command.

If CSVLLAxx contains incorrect specifications or syntax, have the system programmer correct these errors. Then reenter the update command.

If CSVLLAxx experienced an I/O error, or an error while reading the first record, have the system programmer identify and eliminate the cause of the error. Then reenter the update command.

System programmer response

When the operator notifies you of an error in the LLA update process, identify and correct the error before telling the operator to reenter the update command.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV231E {LNKLST | LIBRARY} LOOKASIDE IS NOT USING VLF. LLA CANNOT
{DEFINE ITS VLF CLASS | IDENTIFY ITSELF AS A USER OF VLF}
RC=return-code RS=reason-code

Explanation

The first time LNKLST or LIBRARY lookaside (LLA) attempted to stage or retrieve a module into the virtual lookaside facility (VLF) data space, LLA found that VLF was unavailable because:

- VLF was not started, or
- the “CSVLLA” class or the “LLA” major name was not defined to VLF.

If LLA cannot define its “CSVLLA” class to VLF, then *return-code* and *reason-code* are the return and reason codes from the VLF macro COFDEFIN. See the VLF macro.

If LLA cannot define its “LLA” major name to VLF, then *return-code* and *reason-code* are the return and reason codes from the VLF macro COFIDENT. See the VLF macro.

In the message text:

return-code
The return code.

reason-code
The reason code.

System action

LLA continues operation. System performance may be affected because LLA's performance benefits cannot be fully realized. Without VLF, LLA cannot stage modules without I/O and a reduced number of processor instructions.

When LLA determines that VLF is available, LLA deletes this message from the operator's console.

Operator response

Start VLF with the “CSVLLA” class and the “LLA” major name defined so that LLA can use VLF. Search the system log and respond as indicated to any related VLF (COFnnnn) messages.

Module

CSVLLSTA

Source

Contents supervision (CSV)

Routing Code

1,10

Descriptor Code

11

CSV232I	[LNKLST LOOKASIDE IS DEGRADED.] LLA CANNOT ACTIVATE ITS COMPONENT TRACE BUFFER REGISTER 15= <i>ctrace-return-code</i> REGISTER 0= <i>ctrace-reason-code</i> ABEND= <i>Scde Ucde</i> , REASON={ <i>reason-code</i> NONE}
---------	--

Explanation

LNKLST or LIBRARY lookaside (LLA) issues this message when it encounters an error while attempting to define itself to the component trace facility, through the CTRACE macro interface.

The error is described by either abend, user and reason codes, or by the CTRACE return code and the CTRACE reason code.

In the message text:

Scde
The system completion code.

Ucde

The user completion code.

reason-code

The reason code.

ctrace-return-code

The CTRACE return code in register 15.

ctrace-reason-code

The CTRACE reason code in register 0.

System action

- If CTRACE failed to define LLA to the component trace facility, which is indicated when *ctrace-return-code* is not 0 or 4, LLA continues without component trace capabilities.
- If CTRACE abnormally ended, LLA schedules an SVC dump, records the error in the logrec data set, and continues without component trace capabilities.

Operator response

Tell the system programmer about this message, and have the programmer correct the error. When the correction is complete, stop and then restart LLA to activate the LLA component trace buffer.

System programmer response

Correct the error, and have the operator stop and then restart LLA.

Source

Contents supervision (CSV)

Routing Code

1,10

Descriptor Code

3

CSV233D	UNKNOWN {LNKLST LIBRARY} LOOKASIDE MODIFY OPTION “text”. ENTER “REFRESH” OR “UPDATE=xx”; OR ENTER “U” TO CANCEL
---------	--

Explanation

The operator used an incorrect option, *text*, in the MODIFY LLA command. The only valid options are:

- “MODIFY LLA,REFRESH” for a complete LNKLST or LIBRARY lookaside (LLA) directory refresh; and
- “MODIFY LLA,UPDATE=xx” for selective LLA update.

In the case of a selective update, the UPDATE=xx identifies the LLA parmlib member CSVLLAxx, which contains control statements that specify which part of the LLA directory is to be updated.

System action

LLA waits for the operator to respond to this message.

Operator response

Reply “REFRESH” to refresh the entire LLA directory, “UPDATE=xx” to update selected parts of the LLA directory, or “U” to have LLA ignore the MODIFY command.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

-

CSV234I	LLA TRACE COMMAND IGNORED. NO OPTIONS CAN BE SPECIFIED.
---------	---

Explanation

LIBRARY lookaside (LLA) issues this message when the operator attempts to turn the LLA component trace on or off through the TRACE command. The LLA component trace cannot be turned on or off, nor can its options be modified. LLA does not support any trace options.

System action

LLA does not process the TRACE command.

Source

Contents supervision (CSV)

Routing Code

2,11

Descriptor Code

9

CSV235I	{UPDATE=xx LLA=xx UPDATE} NOT PROCESSED BY LLA. <i>text</i>
---------	---

Explanation

Because of an error, LIBRARY lookaside (LLA) was not able to obtain the LLA start (when LLA=xx) or update (when UPDATE=xx) specification statements from an LLA parmlib member or from the MODIFY LLA,UPDATE,LIBRARY= command (when UPDATE).

In the message text:

xx

The suffix that the operator entered to specify the parmlib member name CSVLLAxx, which contains the LLA start or update specifications. If the LLA start procedure contains an IEFPARM DDname statement, CSVLLAxx is in the data set allocated to that DD statement. Otherwise, CSVLLAxx is in the parmlib concatenation. CSVLLAxx can point to other LLA parmlib members through keywords.

text

Identifies the error, which is one of the following:

- **NO “)” FOUND**
- **INVALID KEYWORD:** *recordtext*
- **INVALID SUFFIX:** *recordtext*
- **SUFFIX KEYWORD MISSING:** *recordtext*
- **INVALID MODULE NAME:** *recordtext*

- **INVALID DATA SET NAME:** *recordtext*
- **INVALID COMMENT:** *recordtext*
- **ERROR READING FIRST RECORD OF CSVLLA_{xx} IN** *dsname*
- **I/O ERROR FOR CSVLLA_{xx} IN** *dsname*
- **“LIBRARIES” CONFLICTS WITH “REMOVE” FOR** *dsname*
- **UNABLE TO ALLOCATE** *dsname*
- **UNABLE TO OPEN** *dsname*
- **MEMBER CSVLLA_{xx} IS NOT IN** *dsname*
- **UNABLE TO USE PARMLIB** *dsname*
- **RECURSIVE USE OF CSVLLA_{xx} FROM** *dsname*
- **“FREEZE” CONFLICTS WITH “NOFREEZE” FOR** *dsname*
- **“FREEZE” CONFLICTS WITH “REMOVE” FOR** *dsname*
- **“NOFREEZE” CONFLICTS WITH “REMOVE” FOR** *dsname*
- **INVALID OPTION WITH “EXIT1”, MUST BE “ON” OR “OFF”:** *recordtext*
- **INVALID OPTION WITH “EXIT2”, MUST BE “ON” OR “OFF”:** *recordtext*
- **INVALID “GET_LIB_ENQ” OPTION, USE “YES” OR “NO”:** *recordtext*
- **MISSING DATA SET NAME**

Message CSV236I is issued with CSV235I, and provides information about where LLA found the error.

System action

The system ends the LLA start or update process, leaving the state of LLA unchanged.

Operator response

If CSVLLA_{xx} cannot be allocated, opened, or found, verify that CSVLLA_{xx} exists before reentering the start or update command.

If LLA's start JCL contains a //IEFPARM DD statement, verify that the required CSVLLA_{xx} member is in the specified DD data set. If LLA's start JCL does not contain a //IEFPARM DD statement, verify that the required CSVLLA_{xx} member is in the parmlib concatenation. To display a list of the data sets in the parmlib concatenation, issue the DISPLAY PARMLIB command. If the required CSVLLA_{xx} member cannot be found, have the system programmer make the required corrections. Then stop and restart LLA.

If CSVLLA_{xx} contains incorrect specifications or syntax, have the system programmer correct these errors. Then reenter the start or update command.

If the parmlib member *dsname* is unusable, stop and then restart LLA.

If CSVLLA_{xx} experienced an I/O error or an error while reading the first record, have the system programmer identify and eliminate the cause of the error. Then reenter the start or update command.

System programmer response

When the operator notifies you of an error in the LLA start or update process, identify and correct the error before telling the operator to reenter the start or update command.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV236I	{UPDATE=xx LLA=xx UPDATE} TERMINATED [AT LINE <i>line</i> OF CSVLLAyy FROM <i>dsname</i>]
----------------	--

Explanation

This message follows CSV235I, to indicate the end of the LIBRARY lookaside (LLA) update process, either by MODFIY LLA,UPDATE=xx (when UPDATE=xx) or START LLA=xx (when LLA=xx) or MODIFY LLA,UPDATE,LIBRARY= (when UPDATE). When UPDATE, the message ends with the word TERMINATED.

In the message text:

xx

The suffix that the operator entered to specify the parmlib member name CSVLLAxx, which contains the LLA update specification statements.

line

One of the following:

- The number of the CSVLLAxx record in *dsname*
- ‘--NONE--’ if the error was not related to a record of CSVLLAxx.

yy

The CSVLLAyy member where the error was found.

dsname

The name of the parmlib data set that contains CSVLLAyy.

System action

The system ends the LLA update process, leaving the state of LLA unchanged.

Operator response

See the operator response for message CSV235I.

Programmer response

See the programmer response for message CSV235I.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV237I	LLA'S RESOURCE MANAGER HAS REACHED ITS ERROR THRESHOLD. LLA WILL NOT ATTEMPT TO REACTIVATE IT.
----------------	---

Explanation

LIBRARY lookaside (LLA) is operating without a resource manager, because the manager was reattached a maximum number of times. The resource manager is reattached after an unrecoverable error, and the number of times it can be reattached is limited by the error threshold.

System action

LLA continues operating. System performance might be affected because some of LLA's performance benefits cannot be used. Without a resource manager, LLA cannot:

- Stage selected modules into the virtual lookaside facility (VLF) data space. With an operational resource manager, this staging allows LLA later to fetch the modules from virtual storage without I/O, and with a reduced number of processor instructions.
- Clean up control blocks after refreshes. With an operational resource manager, this cleaning prevents a shortage of storage after each refresh.

Operator response

Notify the system programmer.

System programmer response

Correct the cause of the error.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV238I	"LLA=xxx" SYNTAX IS INVALID. COMPLETE SYNTAX IS "START LLA,SUB=MSTR,LLA=xx". START COMMAND IGNORED.
---------	---

Explanation

LIBRARY lookaside (LLA) received control through a START LLA command that specified "LLA=xxx", which has incorrect syntax. The correct parameter is "LLA=xx" followed by at least one blank, where xx is the suffix the operator uses to specify the parmlib member CSVLLAxx, which contains the update specification statements.

System action

The system ignores the START LLA command.

Operator response

Re-enter the START LLA command, using correct syntax.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV239I

**LIBRARY LOOKASIDE IS NOT USING ITS RESOURCE MANAGER.
ATTACH MACRO RETURN CODE = *return-code***

Explanation

LIBRARY lookaside (LLA) attempted to attach its address space resource manager subtask, but the ATTACH macro returned a non-zero return code, *return-code*. The return code matches the contents of register 15 on return from the ATTACH macro.

In the message text:

return-code

The return code.

System action

If LLA was processing an initial build, LLA ends. Otherwise, if LLA successfully built its directory, LLA continues operating. However, system performance might be affected because some of LLA's performance benefits cannot be used. Without a resource manager, LLA cannot:

- Stage selected modules into the virtual lookaside facility (VLF) data space. With an operational resource manager, this staging allows LLA later to fetch the modules from virtual storage without I/O, and with a reduced number of processor instructions.
- Clean up control blocks after refreshes. With an operational resource manager, this cleaning prevents a shortage of storage after each refresh.

Operator response

Notify the system programmer.

System programmer response

Correct the cause of the error.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV240I

LLA OPEN FAILED FOR DDNAME: *ddname* DSN: *dsname*

Explanation

LIBRARY lookaside (LLA) could not open data set *dsname*, which is identified by data definition statement *ddname*.

In the message text:

ddname

The specified data definition statement.

dsname

The specified data set.

System action

LLA issues system completion code X'023', with a reason code of X'E02'. The system then writes an SVC dump, and an error record in the logrec data set.

For an initial build, LLA issues message CSV222I or CSV218E. Then the system ends the LLA address space.

For a refresh or update, LLA issues message CSV217I, ignores the request, and retains the old directory.

Operator response

Notify the system programmer.

System programmer response

Review the dump and correct the error. If CSV217I appeared, reenter the MODIFY LLA command. If CSV218E appeared, restart LLA.

If you cannot correct the problem, then remove the data set from the list of data sets that LLA manages, and then re-issue the command.

Module

CSVLLDSB

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV241I

LLA ALLOCATION FAILED FOR DSN: *dsname*

Explanation

LIBRARY lookaside (LLA) could not allocate data set *dsname*.

In the message text:

dsname

The specified data set name.

System action

LLA issues system completion (abend) code X'023', with a reason code of X'E01', and issues message CSV224I to identify the dynamic allocation error.

For an initial build, LLA issues message CSV222I or CSV218E. Then the system ends the LLA address space.

For a refresh or update, LLA issues message CSV217I, ignores the request, and retains the old directory.

Operator response

Notify the system programmer.

System programmer response

Respond as indicated for message CSV224I. If CSV217I appeared, correct the problem, then reenter the MODIFY LLA command. If CSV218E appeared, restart LLA.

If you cannot correct the problem, then remove the data set from the list of data sets that LLA manages, and then re-issue the command.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV242I	INVALID DATA SET ORGANIZATION FOR LLA DSN: <i>dsname</i>
----------------	---

Explanation

Library lookaside (LLA) received a request to manage sequential data set *dsname* or partitioned data set extended (PDSE) data-only library *dsname*. LLA manages only partitioned data sets (PDSs), or partitioned data sets extended (PDSEs) that contain program objects.

In the message text:

dsname

The specified data set name.

System action

LLA issues system completion code X'023', with a reason code of X'E04' if the specified data set is not in PDS or PDSE format, or with a reason code of X'E07' if the specified PDSE data set is a data-only library.

Operator response

Notify the system programmer.

System programmer response

Remove *dsname* from the list of data sets that LLA manages, then reenter the LLA command.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV243I

LLA LIBRARY ERROR. ABEND=*Scde* **Ucde**, **REASON=** *reasncde*. **LLA HAS REMOVED DATA SET** *dsname*.

Explanation

LIBRARY lookaside (LLA) issued this message after CSV210I to identify the library (*dsname*) that LLA removed because of an error in that library's directory structure.

In the message text:

Scde

The system completion code.

Ucde

The user completion code.

reasncde

The specified reason code.

dsname

The specified data set name.

System action

LLA updates its directory by removing data set *dsname*.

Operator response

Notify the system programmer.

System programmer response

Respond as indicated for message CSV210I.

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV244I

CSV access ACCESS DENIED. USER=*user* **CLASS=***class*
RESOURCE=*resourcename*

Explanation

The user issuing an LLA operator command does not have sufficient authority for the command to be run.

In the message text:

access

The access granted, either READ or UPDATE.

user

The userid of the user issuing the command.

class

The specified class, either DATASET or FACILITY.

resource name

The name of the resource that RACF checked.

System action

The command ends.

Programmer response

Ensure that the issuer of the LLA operator command has proper RACF authorization to the resource.

Module

CSVLLRAC

Source

Contents supervision (CSV)

Routing Code

2,9,10

Descriptor Code

4

CSV245I

***request* NOT PROCESSED BY LLA. {"FREEZE | NOFREEZE"} REQUESTED
FOR NON-LLA DSN: *dsname***

Explanation

FREEZE or NOFREEZE cannot be requested for a data set that LIBRARY lookaside (LLA) does not manage, and *dsname* is not LLA-managed.

In the message text:

request

The specified request made by the caller.

dsname

The specified data set name.

System action

LLA issues system completion code X'023', with reason code X'E05'. A dump will not be taken for this abend. For an initial build, LLA will issue message CSV222I or CSV218E, and the system will end the LLA address space. For a refresh or update, LLA issues message CSV217I, ignores the request, and retains the old directory.

Operator response

Notify the system programmer.

System programmer response

Remove data set *dsname* from the list of data sets with the keyword FREEZE or NOFREEZE. If you want to add the data set to the list of data sets that LLA manages, use the keyword LIBRARIES with the data set name. Reissue the LLA command.

Module

CSVLLDSB

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV247I**LIBRARY LOOKASIDE *text* ERROR FOR PDSE *dsname***

Explanation

A library specified in a CSVLLAxx or LNKLSTxx member of SYS1.PARMLIB encountered the error indicated in *text* as shown below:

- Unknown
- I/O
- Media
- Data Set Logical
- SMS Internal
- SMS Resource
- LLA Internal

System action

A software error record is written to the logrec data set. DFSMS may provide an SVC dump. The indicated library will not be processed.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide the JCL and the logrec data set error record.

Programmer response

See the system programmer.

Source

Contents supervision (CSV)

CSV248E**SEVERE ERROR IN LIBRARY LOOKASIDE (LLA). PURGE AND RESTART
IS RECOMMENDED**

Explanation

The library lookaside component (LLA) encountered a severe error. Message CSV237I or CSV239I will precede CSV248E in the system log and will describe the error.

System action

LLA itself continues to function, but in a degraded manner. LLA's resource manager, which is responsible for cleaning up no longer in-use LLA control blocks, is not active.

Operator response

Examine the system log prior to message CSV248E to locate the preceding message CSV237I or CSV239I. Notify the system programmer.

System programmer response

Have the operator stop, then restart LLA:

```
STOP LLA
START LLA,SUB=MSTR
```

Module

CSVLLDIR

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

4

CSV249I

UNKNOWN LIBRARY LOOKASIDE MODIFY OPTION *option*

Explanation

The operator used an incorrect *option* in the MODIFY LLA command. The only valid options are:

- MODIFY LLA,REFRESH for a complete LNKLIST or LIBRARY lookaside (LLA) directory refresh.
- MODIFY LLA,UPDATE=xx for selective LLA update. The UPDATE=xx identifies the LLA parmlib member CSVLLAxx, which contains control statements that specify which part of the LLA directory is to be updated.

System action

LLA ignores the MODIFY command.

Operator response

Specify a valid MODIFY LLA command.

System programmer response

None.

Module

CSVLLPRS

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

-

CSV250I**LLA CANNOT DEFINE EXIT exit, RC=*rc*, RSN=*rsn***

Explanation

LLA could not define an exit to the dynamic exit facility.

In the message text:

exit

the name of the exit (CSVLLIX1 or CSVLLIX2).

rc

the hexadecimal return code from the CSVDYNEX service.

rsn

the hexadecimal reason code from the CSVDYNEX service.

System action

LLA continues without the exit. Exit routines for the exit are not called.

Operator response

Contact the system programmer.

System programmer response

Investigate the error. If the error can be fixed, have the operator stop and then restart LLA.

Module

CSVLLCRE

Source

Contents supervision (CSV)

Routing Code

1,10

Descriptor Code

3

Automation

None.

CSV251I**LLA WAS NOT UPDATED. LIBRARY IS NOT LLA-MANAGED. LIBRARY: *lib***

Explanation

An UPDATE,LIBRARY request was made to update LLA but that request did not specify a library that is being managed by LLA.

In the message text:

lib

The name of the library.

System action

No LLA update occurs. The system continues.

Operator response

Contact the system programmer. Reissue the command with corrected data.

System programmer response

If you want LLA to update its information about the library, provide the name of a library that is currently being managed by LLA. If you want to add a library to LLA management, use MODIFY LLA,UPDATE=*nn* where parm *lib* member CSVLLA*nn* has the appropriate statements.

Module

CSVLLCRE

Source

Contents supervision (CSV)

Routing Code

2,10

Descriptor Code

5

Automation

None.

CSV300I	BAD RLD/TXT COUNT, MODULE <i>mod</i> {JOB=<i>jjj</i> STEP=<i>sss</i> DDN=<i>ddname</i> LOADED FROM A SYSTEM LIB OR A CONCATENATED LIB FROM A VIRTUAL DS}
----------------	---

Explanation

IEWFETCH encountered an error in the first attempt to load module *mod*, but was able to load it successfully by rereading the module one record at a time. The probable cause was an incorrect RLD count (number of Relocation Dictionary and/or control records) in the partitioned data set (PDS) directory entry or in a control record within the member.

If the second or third line appears in the message, the attempt was either:

- From the data set named *dsname* for step *sss* or the job *jjj*.
- From a system library or a concatenated library.
- From a temporary VIO data set.

In the message text:

mod

The specified module name.

jjj

The job name.

sss

The step name.

ddname

The specified DDNAME.

System action

The system successfully loaded the module, but performance was degraded. Then the system issued this message.

Operator response

If this message appears on the operator's console, notify the system programmer.

System programmer response

Correct the error by doing one of the following:

- Relink-edit the module's object code using the correct linkage editor. This will place the correct values in the RLD count fields.
- Update the module using the ALTERMOD function of IEBCOPY.

Module

IEWFETCH

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

4

CSV400I

ERROR(S) FOUND IN PROCESSING PARMLIB MEMBER=*memname*: *text*

Explanation

The system could not obtain needed information from a parmlib member.

In the message text:

memname

The name of the parmlib member in which the error was found

PARMLIB MEMBER NOT FOUND.

The system could not find parmlib member *memname*.

PARMLIB I/O ERROR.

The system encountered an I/O error while processing parmlib member *memname*.

SYNTAX ERROR - MESSAGES FOLLOW.

Syntax errors were encountered while processing the parmlib member.

INSUFFICIENT STORAGE FOR PARMLIB BUFFER.

The system did not have enough storage to process the parmlib member.

PARMLIB CANNOT BE READ.

The system could not read the parmlib member

DYNAMIC ALLOCATION OF PARMLIB FAILED.

The system could not allocate the parmlib member.

OTHER PARMLIB ERROR.

Accompanying messages explain the error.

System action

The system ignores the parmlib member.

Operator response

If PARMLIB MEMBER NOT FOUND. appears in the message text, make sure you specified an existing parmlib member. Reissue the command.

If the problem recurs or if the parmlib member does not exist, notify the system programmer.

System programmer response

If PARMLIB I/O ERROR. appears in the message text, correct the I/O error and have the operator reissue the command.

If the problem recurs, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV401I

**SYNTAX ERROR IN PARMLIB MEMBER=*memname* LINE *line-number*:
symbol1 EXPECTED BEFORE *symbol2*. INPUT LINE: *input-line***

Explanation

The system found a syntax error while processing a parmlib member. The parmlib member is either:

- Missing a necessary character or symbol or
- Contains a character or symbol in error.

In the message text:

memname

The name of the parmlib member containing a syntax error

line-number

The number of the line in parmlib member *memname* that contains the syntax error.

symbol1

The missing character or symbol that the system expects.

symbol2

The character or symbol after the missing symbol, *symbol1*. Either *symbol1* is missing, or *symbol2* is not correct.

input-line

The text of the line containing the syntax error.

System action

The system ignores the statement in the parmlib member that contains a syntax error. The system may check the syntax for the rest of the parmlib member to find any other syntax errors.

System programmer response

Correct the syntax error in the parmlib member before reusing it.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV402I	SYNTAX ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> , POSITION <i>position-number</i> : <i>symbol</i> WAS SEEN, WHERE ONE OF (yyy yyy yyy yyy) WOULD BE CORRECT. INPUT LINE: <i>input-line</i>
---------	--

Explanation

The system encountered a syntax error in a parmlib member.

In the message text:

memname

The name of the parmlib member containing a syntax error

line-number

The number of the line in parmlib member *memname* that contains the syntax error.

position-number

The position of the error in the line. The position number is the number of columns in from the left.

symbol

The missing character or symbol that the system expects.

yyy

One or more correct symbols or characters to choose in place of *symbol*.

input-line

The text of the line containing the syntax error.

System action

The system ignores the statement in the parmlib member that contains a syntax error. The system may check the syntax for the rest of the parmlib member to find any other syntax errors.

System programmer response

Correct the syntax error in the parmlib member before reusing it.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV403I

**PARSING OF PARMLIB MEMBER=*memname* CONTINUED AT *symbol*,
LINE *line-number*. INPUT LINE: *input-line***

Explanation

The system encountered a syntax error in a parmlib member. The system ignores the portion of the parmlib member containing the syntax error, but continues processing at the point indicated in the message text.

In the message text:

memname

The name of the parmlib member containing a syntax error

symbol

The next statement, keyword, or character after the syntax error where the system begins processing the parmlib member again.

line-number

The number of the line in parmlib member *memname* where the system resumes processing the parmlib member again.

input-line

The text of the line where the system begins processing again after encountering the system error.

System action

The system does not check the syntax in the portion of the parmlib member containing the syntax error, but continues processing at the point indicated in the message text.

System programmer response

Look in the portion of the parmlib member that was not processed for the syntax error. Correct the error before reusing the parmlib member.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV404I *symbol* SHOULD BE DELETED FROM PARMLIB MEMBER=*memname*,
LINE *line-number*. INPUT LINE: *input-line*

Explanation

The system encountered a syntax error in a parmlib member. Deleting the statement, character, or keyword specified in this message may solve the problem.

In the message text:

symbol

The statement, keyword, or character that should be removed from parmlib member *memname*

memname

The name of the parmlib member containing a syntax error

line-number

The number of the line in parmlib member *memname* containing the statement, keyword, or character that should be removed.

input-line

The text of the line that contains the statement, keyword, or character that should be removed.

System action

The system continues processing the parmlib member. The system issued preceding message CSV401I or CSV402I to describe the problem.

System programmer response

See the explanation for any preceding messages. Correct the syntax error and, if necessary, delete the keyword statement, or symbol indicated in the message before reusing the parmlib member.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV405I

***symbol* WAS ASSUMED BEFORE THE ERROR POINT IN PARMLIB
MEMBER=*memname*, LINE *line-number*. INPUT LINE: *input-line***

Explanation

The system encountered a syntax error in a parmlib member. The system did not find a necessary statement, keyword, or other input in the parmlib member, but continues as if it were there.

In the message text:

symbol

The statement, keyword, or character that was assumed in order to allow processing to continue.

memname

The name of the parmlib member containing the error point.

line-number

The number of the line in parmlib member *memname* that contains the error point.

input-line

The text of the line containing the error point.

System action

The system continues processing the parmlib member. The system issued preceding messages CSV401I or CSV402I describing the syntax error.

System programmer response

See the explanation for any preceding messages and correct the error before reusing the parmlib member.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV406I

ERRORS IN PARMLIB MEMBER=*memname*, REFER TO HARDCOPY LOG.

Explanation

The system encountered errors while processing parmlib member *memname*. The system wrote error messages to the hardcopy log.

In the message text:

memname

The name of the parmlib member containing a syntax error

System action

The system wrote the error messages written to the hardcopy log. Processing continues.

System programmer response

Look in the hardcopy log for messages explaining the errors in the parmlib member. Correct any errors in the parmlib member before reusing it.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV407I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: DUPLICATE EXITNAME VALUE, <i>exitname</i>
----------------	---

Explanation

The system detected an error on an EXIT statement in a parmlib member. The system found a duplicate EXITNAME value in a previously processed EXIT statement. The system does not allow duplicate values for the EXITNAME keyword.

In the message text:

memname

The name of the parmlib member containing the error

line-number

The number of the line in parmlib member *memname* that contains the error

exitname

The duplicated exit name on the EXIT statement.

System action

The system ignores the EXIT statement containing the duplicate *exitname*. The system continues processing with the next statement.

System programmer response

Correct the parmlib member to eliminate the duplicate *exitname*.

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV408I

ERROR IN PARMLIB MEMBER=*memname* **ON LINE** *line-number*,
POSITION *position-number*: **INVALID VALUE - error** **INPUT LINE:** *input-line*

Explanation

The system encountered an incorrect value for the MODNAME keyword on the EXIT statement in the parmlib member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

position-number

The position of the error in the line. The position number is the number of columns in from the left.

error

One of the following:

CONTAINS INVALID CHARACTER(S).

The value contains characters that are not valid.

FIRST CHARACTER IS INVALID.

The first character specified for the value is not valid.

LENGTH IS TOO LONG.

The value specified for the value contains too many characters.

input-line

The text of the line containing the syntax error.

System action

The system ignores the EXIT statement but continues processing the parmlib member with the next statement.

System programmer response

Correct the value for the MODNAME keyword in the parmlib member

Module

Unknown.

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV409I

text

Explanation

The system found a syntax error while processing a SETPROG or DISPLAY PROG command. The message text contains the reason for the error.

In the message text:

LENGTH OF DSNNAME IS NOT 1-44 CHARACTERS

The length of the specified data set name is incorrect.

LENGTH OF VOLUME IS NOT 1-6 CHARACTERS

The length of the specified volume serial is incorrect.

ENTRY NUMBER IS NOT NUMERIC

The entry number specified on the DISPLAY PROG,APF command is not valid.

ENTRY RANGE IS NOT VALID

The start of the entry number range specified on the DISPLAY PROG,APF command exceeds the end of the entry number range.

ENTRY NUMBER IS NOT 1-8 CHARACTERS

The entry number specified on the DISPLAY PROG,APF command is too long.

LENGTH OF EXITNAME IS NOT 1-16 CHARACTERS

The length of the specified exit name is incorrect.

LENGTH OF MODNAME IS NOT 1-8 CHARACTERS

The length of the specified exit routine name is incorrect.

LENGTH OF JOBNAME IS NOT 1-8 CHARACTERS

The length of the specified job name is incorrect.

KEEPRC VALUE IS NOT NUMERIC

The specified value is not valid.

ABENDNUM VALUE IS NOT NUMERIC

The specified value is not valid.

LENGTH OF KEEPRC VALUE IS NOT 1-8 CHARACTERS

The length of the specified KEEPRC value is incorrect.

LENGTH OF ABENDNUM VALUE IS NOT 1-8 CHARACTERS

The length of the specified ABENDNUM value is incorrect.

ASID VALUE IS NOT NUMERIC

The specified value is not valid.

LENGTH OF ASID VALUE IS NOT 1-8 CHARACTERS

The length of the specified ASID value is incorrect.

System action

The system does not process the command.

Operator response

Correct the syntax error and reissue the command.

Module

CSVPRMTS

CSV PDTMS

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV410I	<i>text</i>
---------	-------------

Explanation

The system successfully processed the SETPROG or SET PROG command.

In the message text:

dsname

The name of the data set specified on the SETPROG command

volume

The volume serial on which the data set resides (for cases where the data set specified on the SETPROG command is not managed by SMS)

[SMS-MANAGED] DATA SET *dsname* [ON VOLUME *volume*] {ADDED TO APF LIST | DELETED FROM APF LIST}

The APF list has been modified as indicated. SMS-MANAGED indicates that the data set is managed by the storage management subsystem (SMS).

APF FORMAT IS NOW {STATIC | DYNAMIC}

The APF list has the specified format. STATIC indicates that neither additions nor deletions are allowed. DYNAMIC indicates that both additions and deletions are allowed. See the explanation of the SETPROG command in [z/OS MVS System Commands](#) for information about how a format change affects the contents of the APF list.

System action

The system continues processing.

Module

CSVPRMTS

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV411I	<i>text</i>
---------	-------------

Explanation

In the message text, *text* is one of the following:

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT IN APF LIST
 DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT AUTHORIZED
 SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT IN APF LIST
 SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT AUTHORIZED
 ADD/DELETE IS NOT ALLOWED BECAUSE APF FORMAT IS STATIC
 ADD/DELETE IS NOT ALLOWED. DFSMS/MVS IS NOT INSTALLED
 DATA SET *dsname* ON VOLUME *volume* NOT ADDED. APF TABLE IS FULL
 DATA SET *dsname* ON VOLUME *volume* NOT ADDED. NOT AUTHORIZED
 SMS-MANAGED DATA SET *dsname* NOT ADDED. APF TABLE IS FULL
 SMS-MANAGED DATA SET *dsname* NOT ADDED. NOT AUTHORIZED
 UNEXPECTED ERROR IN CSVAPF SERVICE, REASON=*reason*
 UNEXPECTED ERROR IN CSVDYNEX SERVICE, REASON=*reason*
 UNEXPECTED ERROR IN CSVDYNL SERVICE, REASON=*reason*
 UNEXPECTED ERROR IN CSVDYLPAL SERVICE, REASON=*reason*
 APF FORMAT CANNOT BE CHANGED FROM DYNAMIC TO STATIC
 APF FORMAT CANNOT BE CHANGED. NOT AUTHORIZED
 APF FORMAT CANNOT BE CHANGED. DFSMS/MVS IS NOT INSTALLED

The system could not process the SETPROG command successfully. The message text contains the reason for the error.

In the message text:

dsname

The name of the data set specified on the SETPROG command.

volume

The volume serial on which the data set resides.

reason

The reason for the error. For an explanation of the return and reason codes for the CSVAPF, CSVDYNEX, CSVDYNL, and CSVDYLPAL macros, see [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

The *text* is explained, as follows:

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT IN APF LIST

The specified data set is not currently in the APF list.

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT AUTHORIZED

The issuer of the command is not authorized to delete this data set from the APF list.

SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT IN APF LIST

The specified data set is not currently in the APF list.

SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT AUTHORIZED

The issuer of the command is not authorized to delete this data set from the APF list.

ADD/DELETE IS NOT ALLOWED BECAUSE APF FORMAT IS STATIC

The ADD and DELETE options of the SETPROG command are not allowed when the format of the APF list is static.

ADD/DELETE IS NOT ALLOWED. DFSMS/MVS IS NOT INSTALLED

The system could not add or delete an entry from the APF list because DFSMS/MVS 1.1.0 (or a later release) is not installed.

DATA SET *dsname* ON VOLUME *volume* NOT ADDED. APF TABLE IS FULL

The limit of 255 data sets in the static table has been reached.

DATA SET *dsname* ON VOLUME *volume* NOT ADDED. NOT AUTHORIZED

The issuer of the command is not authorized to add this data set to the APF list.

SMS-MANAGED DATA SET *dsname* NOT ADDED. APF TABLE IS FULL

The limit of 255 data sets in the static table has been reached.

SMS-MANAGED DATA SET *dsname* NOT ADDED. NOT AUTHORIZED

The issuer of the command is not authorized to add this data set to the APF list.

UNEXPECTED ERROR IN CSVAPF SERVICE, REASON=*reason*

The CSVAPF service was in control.

UNEXPECTED ERROR IN CSVDYNEX SERVICE, REASON=*reason*

The CSVDYNEX service was in control.

UNEXPECTED ERROR IN CSVDYNL SERVICE, REASON=*reason*

The CSVDYNL service was in control.

UNEXPECTED ERROR IN CSVDYLPA SERVICE, REASON=*reason*

The CSVDYLPA service was in control.

APF FORMAT CANNOT BE CHANGED FROM DYNAMIC TO STATIC

If the APF format was made DYNAMIC during IPL, it cannot be changed back to static.

APF FORMAT CANNOT BE CHANGED. NOT AUTHORIZED

The issuer of the command is not authorized to change the format of the APF table.

APF FORMAT CANNOT BE CHANGED. DFSMS/MVS IS NOT INSTALLED

The system could not change the format of the APF list because DFSMS/MVS 1.1.0 (or a later release) is not installed.

System action

The system stops processing the command.

Operator response

Depending on the message text, do one of the following:

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT IN APF LIST**SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT IN APF LIST**

Enter the DISPLAY PROG command to determine the correct name of the data set to be deleted from the APF list. Enter the SETPROG command again.

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT AUTHORIZED**SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT AUTHORIZED****DATA SET *dsname* ON VOLUME *volume* NOT ADDED. NOT AUTHORIZED****SMS-MANAGED DATA SET *dsname* NOT ADDED. NOT AUTHORIZED****APF FORMAT CANNOT BE CHANGED. NOT AUTHORIZED**

If you are requesting to delete SYS1.LINKLIB or SYS1.SVCLIB, specify a different data set. Those two data sets are added by the system and cannot be deleted. Otherwise, ask the system administrator to provide you with the required authorization. If the error persists, contact the system programmer.

System programmer response

Depending on the message text, do one of the following:

ADD/DELETE IS NOT ALLOWED BECAUSE APF FORMAT IS STATIC

Validate that DFSMS/MVS 1.1.0 (or a later release) is installed and that all products are updated to handle the dynamic APF list. Have the operator enter the SETPROG command to change the format of the APF list to dynamic. Then enter the SETPROG command to add or delete an entry in the APF list. See [z/OS Upgrade Workflow](#) for information on how to update your vendor products.

ADD/DELETE IS NOT ALLOWED. DFSMS/MVS IS NOT INSTALLED**APF FORMAT CANNOT BE CHANGED. DFSMS/MVS IS NOT INSTALLED**

The function requested is not available. Install DFSMS/MVS 1.1.0 (or a later release).

UNEXPECTED ERROR IN CSVAPF SERVICE, REASON=reason
UNEXPECTED ERROR IN CSVDYNEX SERVICE, REASON=reason
UNEXPECTED ERROR IN CSVDYNL SERVICE, REASON=reason
UNEXPECTED ERROR IN CSVDYLPD SERVICE, REASON=reason

See *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN* for an explanation of reason codes for the specified macros. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPRMTS
CSVDPAPF
CSVDLPR

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV412I	SYNTAX ERROR IN PARMLIB MEMBER=memname ON LINE line-number, POSITION position-number: text
----------------	---

Explanation

The system encountered a syntax error while processing a statement in the PROGxx parmlib member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

position-number

The position of the error in the line. The position number is the number of columns in from the left.

LENGTH OF DSNAME IS NOT 1-44 CHARACTERS

The length of the specified data set name is incorrect.

LENGTH OF VOLUME IS NOT 1-6 CHARACTERS

The length of the specified volume serial is incorrect.

LENGTH OF EXITNAME IS NOT 1-16 CHARACTERS

The length of the specified exit name is incorrect.

LENGTH OF MODNAME IS NOT 1-8 CHARACTERS

The length of the specified exit routine name is incorrect.

LENGTH OF JOBNAME IS NOT 1-8 CHARACTERS

The length of the specified job name is incorrect.

KEEPRC VALUE IS NOT VALID

The specified value is not valid.

ABENDNUM VALUE IS NOT VALID

The specified value is not valid.

LENGTH OF KEEPRC VALUE IS NOT 1-8 CHARACTERS

The length of the specified KEEPRC value is incorrect.

LENGTH OF ABENDNUM VALUE IS NOT 1-8 CHARACTERS

The length of the specified ABENDNUM value is incorrect.

ASID VALUE IS NOT VALID

The specified value is not valid.

LENGTH OF ASID VALUE IS NOT 1-8 CHARACTERS

The length of the specified ASID value is incorrect.

System action

The system ignores the statement that contains the syntax error. The system may check the syntax for the rest of the parmlib member for errors.

System programmer response

See [z/OS MVS Initialization and Tuning Reference](#) for the correct parmlib member syntax.

Module

CSVPRMTMS

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV414I

ERROR IN PARMLIB MEMBER=memname ON LINE line-number:
text

Explanation

In the message text, *text* is one of the following lines:

```

DATA SET dsname ON VOLUME volume NOT DELETED. NOT IN APF LIST
DATA SET dsname ON VOLUME volume NOT DELETED. NOT AUTHORIZED
SMS-MANAGED DATA SET dsname NOT DELETED. NOT IN APF LIST
SMS-MANAGED DATA SET dsname NOT DELETED. NOT AUTHORIZED
ADD/DELETE IS NOT ALLOWED BECAUSE APF FORMAT IS STATIC
ADD/DELETE IS NOT ALLOWED. DFSMS/MVS IS NOT INSTALLED
DATA SET dsname ON VOLUME volume NOT ADDED. APF TABLE IS FULL
DATA SET dsname ON VOLUME volume NOT ADDED. NOT AUTHORIZED
SMS-MANAGED DATA SET dsname NOT ADDED. APF TABLE IS FULL
SMS-MANAGED DATA SET dsname NOT ADDED. NOT AUTHORIZED
UNEXPECTED ERROR IN CSVAPF SERVICE, REASON=reason
UNEXPECTED ERROR IN CSVDYNEX SERVICE, REASON=reason
UNEXPECTED ERROR IN CSVDYNL SERVICE, REASON=reason
UNEXPECTED ERROR IN INTERNAL SERVICE, REASON=reason
UNEXPECTED ERROR IN CSVDYLPA SERVICE, REASON=reason

```

APF FORMAT CANNOT BE CHANGED FROM DYNAMIC TO STATIC
APF FORMAT CANNOT BE CHANGED. NOT AUTHORIZED
APF FORMAT CANNOT BE CHANGED. DFSMS/MVS IS NOT INSTALLED

The system could not process the SET PROG command.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

dsname

The name of the data set

volume

The volume serial on which the data set resides for the case when the data set is not managed by the storage management subsystem (SMS)

reason

The reason for the error

The *text* is explained, as follows:

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT IN APF LIST

The specified data set is not currently in the APF list.

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT AUTHORIZED

The issuer of the command is not authorized to delete this data set from the APF list.

SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT IN APF LIST

The specified data set is not currently in the APF list.

SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT AUTHORIZED

The issuer of the command is not authorized to delete this data set from the APF list.

ADD/DELETE IS NOT ALLOWED BECAUSE APF FORMAT IS STATIC

The ADD and DELETE options of the APF statement in the PROGxx parmlib member are not allowed when the format of the APF list is static.

ADD/DELETE IS NOT ALLOWED. DFSMS/MVS IS NOT INSTALLED

The system could not add or delete an APF list entry because DFSMS/MVS 1.1.0 (or a later release) is not installed.

DATA SET *dsname* ON VOLUME *volume* NOT ADDED. APF TABLE IS FULL

The limit of 255 data sets in the static table has been reached.

DATA SET *dsname* ON VOLUME *volume* NOT ADDED. NOT AUTHORIZED

The issuer of the command is not authorized to add this data set to the APF list.

SMS-MANAGED DATA SET *dsname* NOT ADDED. APF TABLE IS FULL

The limit of 255 data sets in the static table has been reached.

SMS-MANAGED DATA SET *dsname* NOT ADDED. NOT AUTHORIZED

The issuer of the command is not authorized to add this data set to the APF list.

UNEXPECTED ERROR IN CSVAPF SERVICE, REASON=*reason*

The CSVAPF service was in control.

UNEXPECTED ERROR IN CSVDYNEX SERVICE, REASON=*reason*

The CSVDYNEX service was in control.

UNEXPECTED ERROR IN CSVDYNL SERVICE, REASON=*reason*

The CSVDYNL service was in control.

UNEXPECTED ERROR IN INTERNAL SERVICE, REASON=*reason*

An internal service was in control.

UNEXPECTED ERROR IN CSVDYLPD SERVICE, REASON=*reason*

The CSVDYLPD service was in control.

APF FORMAT CANNOT BE CHANGED FROM DYNAMIC TO STATIC

If the APF format was made DYNAMIC during IPL, it cannot be changed back to static.

APF FORMAT CANNOT BE CHANGED. NOT AUTHORIZED

The issuer of the command is not authorized to change the format of the APF table.

APF FORMAT CANNOT BE CHANGED. DFSMS/MVS IS NOT INSTALLED

DFSMS/MVS 1.1.0 (or a later release) must be installed in order to change the format of the APF table.

System action

The system stops processing the current statement in the parmlib member and continues with the next one.

Operator response

Depending on the message text, do one of the following:

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT IN APF LIST**SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT IN APF LIST**

Enter the DISPLAY PROG command to determine the correct name of the data set to be deleted from the APF list. Enter the SET PROG command again.

DATA SET *dsname* ON VOLUME *volume* NOT DELETED. NOT AUTHORIZED**SMS-MANAGED DATA SET *dsname* NOT DELETED. NOT AUTHORIZED****DATA SET *dsname* ON VOLUME *volume* NOT ADDED. NOT AUTHORIZED****SMS-MANAGED DATA SET *dsname* NOT ADDED. NOT AUTHORIZED****APF FORMAT CANNOT BE CHANGED. NOT AUTHORIZED**

If you are requesting to delete SYS1.LINKLIB or SYS1.SVCLIB, specify a different data set. Those two data sets are added by the system and cannot be deleted. Otherwise, ask the system administrator to provide you with the required authorization. If the error persists, contact the system programmer.

System programmer response

Depending on the message text, do one of the following:

ADD/DELETE IS NOT ALLOWED BECAUSE APF FORMAT IS STATIC**DATA SET *dsname* ON VOLUME *volume* NOT ADDED. APF TABLE IS FULL****SMS-MANAGED DATA SET *dsname* NOT ADDED. APF TABLE IS FULL**

Determine if all products are prepared to handle the dynamic format of the APF list. If so, have the operator issue the SETPROG command to change the APF list to its dynamic format and issue the SETPROG APF command to process the member.

ADD/DELETE IS NOT ALLOWED. DFSMS/MVS IS NOT INSTALLED**APF FORMAT CANNOT BE CHANGED. DFSMS/MVS IS NOT INSTALLED**

The function requested is not available. Install DFSMS/MVS 1.1.0 (or a later release).

UNEXPECTED ERROR IN CSVDYLPA SERVICE, REASON=*reason*

Refer to the return and reason code documentation of the CSVDYLPA macro for an explanation of the reason code value displayed in the message.

UNEXPECTED ERROR IN CSVAPF SERVICE, REASON=*reason***UNEXPECTED ERROR IN CSVDYNEX SERVICE, REASON=*reason*****UNEXPECTED ERROR IN CSVDYNL SERVICE, REASON=*reason*****UNEXPECTED ERROR IN INTERNAL SERVICE, REASON=*reason***

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPRMTS

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV420I	MODULE <i>modname</i> HAS BEEN {ADDED TO MODIFIED FOR DELETED FROM REPLACED FOR} EXIT <i>exitname</i>
---------	---

Explanation

The system successfully processed the SETPROG EXIT command.

In the message text:

modname
The name of the exit routine

exitname
The name of the exit

System action

The system continues processing.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV421I	MODULE <i>modname</i> WAS NOT <i>text</i>
---------	---

Explanation

The SETPROG EXIT command did not complete successfully. The message text contains the reason.

In the message text:

modname
The name of the exit routine

exitname
The name of the exit

dsname
The name of the data set

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. NOT AUTHORIZED

The issuer of the command is not authorized to associate this exit routine with the specified exit.

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. MODULE NOT FOUND

The specified exit routine could not be located.

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE ALREADY EXISTS

The specified exit routine was not added because it had been added earlier.

{ADDED TO | REPLACED FOR} EXIT *exitname*. INCORRECT AMODE

The specified exit routine is AMODE 24 but the exit requires AMODE 31 or vice versa.

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE IS NOT REENTRANT

The specified exit routine is not reentrant but the exit requires that it be so.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DYNAMIC ALLOCATION IS NOT AVAILABLE

The system has not yet enabled dynamic allocation, so the data set specified on the SETPROG command could not be allocated.

{ADDED TO | REPLACED FOR} EXIT *exitname*. NO STORAGE AVAILABLE

Storage for the exit routine could not be allocated.

{ADDED TO | REPLACED FOR} EXIT *exitname*. {OPEN | ALLOCATION} FAILED FOR DATA SET *dsname*

The specified operation could not be successfully performed for the data set.

{MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. EXIT NOT DEFINED

The specified exit was not defined.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DATA SET *dsname* IS NOT APF AUTHORIZED

The data set from which the exit routine was to be loaded was not APF-authorized; therefore the system could not successfully perform the function.

System action

The system stops processing the command.

Operator response

Depending on the message text, do one of the following:

{MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. EXIT NOT DEFINED;

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. MODULE NOT FOUND;

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE ALREADY EXISTS; or

{ADDED TO | REPLACED FOR} EXIT *exitname*. {OPEN | ALLOCATION} FAILED FOR DATA SET *dsname*

Determine the proper data set name, exit name, or exit routine name and reissue the command.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DYNAMIC ALLOCATION IS NOT AVAILABLE

Wait until the IPL completes and then reissue the command.

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. NOT AUTHORIZED

Ask the system administrator to provide the necessary authorization.

In all other cases, notify the system programmer.

System programmer response

Depending on the message text, do one of the following:

{ADDED TO | REPLACED FOR} EXIT *exitname*. INCORRECT AMODE or

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE IS NOT REENTRANT

Correct the attributes of the exit routine and have the operator reissue the command.

{ADDED TO | REPLACED FOR} EXIT *exitname*. NO STORAGE AVAILABLE

No remedy is possible unless some currently-allocated common storage is freed. If that cannot be done, more common storage must be made available through IPL-time parmlib member specification.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DATA SET *dsname* IS NOT APF AUTHORIZED

Have the operator specify an APF-authorized library from which to load the exit routine or have the operator use the SETPROG command to add this library to the APF list and reissue the command.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV422I

MODULE *modname* FOR EXIT *exitname* HAS BEEN MADE INACTIVE. IT WAS NOT DELETED BECAUSE FORCE=YES WAS OMITTED

Explanation

The SETPROG EXIT command did not complete successfully. An exit was defined with FASTPATH=YES to support calls in user key (8-15) or in any key. The system is thus not able to determine when it is safe to free the storage for the exit routine(s) associated with the exit. Therefore the system does not complete the deletion of the exit routine.

In the message text:

modname

The name of the exit routine

exitname

The name of the exit

System action

The system stops processing the command. The system ensures that the exit routine will not be given control again. Calls currently being processed are not ended.

System programmer response

When it has been determined that no calls involving the exit routine are currently being processed, have the operator reissue the command specifying FORCE=YES.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV423I

ATTRIBUTES FOR EXIT *exitname* HAVE BEEN UPDATED

Explanation

The system successfully processed the SETPROG EXIT,ATTRIB command.

In the message text:

exitname

The name of the exit

System action

The system continues processing.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV424I

ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*:
MODULE *modname* WAS NOT *text*

Explanation

The SET PROG command did not complete successfully. The message text contains the reason.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

modname

The name of the exit routine

exitname

The name of the exit

dsname

The name of the data set

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. NOT AUTHORIZED

The issuer of the command is not authorized to add this exit routine to this exit, update this exit routine for this particular exit, or delete this exit routine from this exit.

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. MODULE NOT FOUND

The specified exit routine could not be located within LPA, the linklist, the nucleus or, if specified, a particular data set.

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE ALREADY EXISTS

The specified exit routine was not added because it had been added earlier.

{ADDED TO | REPLACED FOR} EXIT *exitname*. INCORRECT AMODE

The specified exit routine is AMODE 24 but the exit requires AMODE 31, or vice versa.

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE IS NOT REENTRANT

The specified exit routine is not reentrant but the exit requires that it be so.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DYNAMIC ALLOCATION IS NOT AVAILABLE

The system has not yet enabled dynamic allocation, so the data set specified within the PROGxx parmlib member could not be allocated.

{ADDED TO | REPLACED FOR} EXIT *exitname*. NO STORAGE AVAILABLE

Storage for the exit routine could not be allocated.

{ADDED TO | REPLACED FOR} EXIT *exitname*. {OPEN | ALLOCATION} FAILED FOR DATA SET *dsname*

The specified operation could not be successfully performed for the data set.

{MODIFIED FOR | DELETED FROM} EXIT *exitname*. EXIT NOT DEFINED

The specified exit was not defined.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DATA SET *dsname* IS NOT APF AUTHORIZED

The data set from which the exit routine was to be loaded was not APF-authorized; therefore the system could not successfully perform the function.

System action

The system stops processing the current statement in the parmlib member and continues with the next one.

Operator response

Depending on the message text, do one of the following:

{MODIFIED FOR | DELETED FROM} EXIT *exitname*. EXIT NOT DEFINED;

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. MODULE NOT FOUND;

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE ALREADY EXISTS; or

{ADDED TO | REPLACED FOR} EXIT *exitname*. {OPEN | ALLOCATION} FAILED FOR DATA SET *dsname*

Determine the proper data set name, exit name, or exit routine name and reissue the command.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DYNAMIC ALLOCATION IS NOT AVAILABLE

Wait until the IPL completes and then reissue the command.

{ADDED TO | MODIFIED FOR | DELETED FROM | REPLACED FOR} EXIT *exitname*. NOT AUTHORIZED

Ask the system administrator to provide the necessary authorization.

In all other cases, notify the system programmer.

System programmer response

Depending on the message text, do one of the following:

{ADDED TO | REPLACED FOR} EXIT *exitname*. INCORRECT AMODE or

{ADDED TO | REPLACED FOR} EXIT *exitname*. MODULE IS NOT REENTRANT;

Correct the attributes of the exit routine and have the operator reissue the command.

{ADDED TO | REPLACED FOR} EXIT *exitname*. DATA SET *dsname* IS NOT APF AUTHORIZED

Have the operator specify an APF-authorized library from which to load the exit routine or have the operator use the SETPROG command to add this library to the APF list and reissue the command.

{ADDED TO | REPLACED FOR} EXIT *exitname*. NO STORAGE AVAILABLE

No remedy is possible unless some currently-allocated common storage is freed. If that cannot be done, more common storage must be made available through IPL-time parmlib member specification.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV425I

**WARNING IN PARMLIB MEMBER=*memname* ON LINE *line-number*:
MODULE *modname* FOR EXIT *exitname* HAS BEEN MADE INACTIVE. IT
WAS NOT DELETED BECAUSE FORCE=YES WAS OMITTED**

Explanation

The SET PROG command did not complete successfully. An exit was defined with FASTPATH=YES to support calls in user key (8-15) or in any key. The system is thus not able to determine when it is safe to free the storage for the exit routine(s) associated with the exit. Therefore the system does not complete the deletion of the exit routine.

In the message text:

memname

The name of the parmlib member in which the warning situation was found

line-number

The number of the line in parmlib member *memname* containing the error

modname

The name of the exit routine

exitname

The name of the exit

System action

The system stops processing the current statement in the parmlib member and continues with the next one. The system ensures that the exit routine will not be given control again. Calls currently being processed are not ended.

System programmer response

When it has been determined that no calls involving the exit routine are currently being processed, add FORCE=YES to the proper statement in the parmlib member and have the operator reissue the command.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV426I	ATTRIBUTES FOR EXIT <i>exitname</i> HAVE NOT BEEN UPDATED. NOT AUTHORIZED
----------------	--

Explanation

The SETPROG EXIT,ATTRIB command did not complete successfully. The issuer of the command is not authorized to update the attributes of this exit.

In the message text:

exitname

The name of the exit

System action

The system stops processing the command.

Operator response

Ask the system administrator to provide the necessary authorization.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV427I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: ATTRIBUTES FOR EXIT <i>exitname</i> HAVE NOT BEEN UPDATED. NOT AUTHORIZED
----------------	---

Explanation

The SET PROG command to change the attributes of the exit routine did not complete successfully. The issuer of the command is not authorized to update the attributes of this exit.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

exitname

The name of the exit

System action

The system stops processing the current statement in the parmlib member and continues with the next one.

Operator response

Ask the system administrator to provide the necessary authorization.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV428I

**DELETFORCE MODULE *modname*
WAS NOT DELETED FROM EXIT *exitname*
BECAUSE FORCE=YES WAS OMITTED**

Explanation

The SETPROG EXIT command did not complete successfully. The exit routine had been ADDED with DELETFORCE, indicating that a DELETE would be accepted only with FORCE=YES.

In the message text:

modname

The name of the exit routine

exitname

The name of the exit

System action

The system stops processing the command.

System programmer response

If you are sure that the exit routine can be deleted from the exit, also taking into consideration if this is a User Key FastPath (or AnyKey FastPath) exit which also requires FORCE=YES, have the operator reissue the command specifying FORCE=YES.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV429I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: DELETED FORCE MODULE <i>modname</i> WAS NOT DELETED FROM EXIT <i>exitname</i> BECAUSE FORCE=YES WAS OMITTED
----------------	---

Explanation

The SET PROG command did not complete successfully. The exit routine had been ADDED with DELETED FORCE, indicating that a DELETE would be accepted only with FORCE(YES).

In the message text:

memname

The name of the parmlib member in which the error was found.

line-number

The number of the line in parmlib member *memname* containing the error.

modname

The name of the exit routine

exitname

The name of the exit

System action

The system stops processing the current statement in the parmlib member and continues with the next one.

System programmer response

If you are sure that the exit routine can be deleted from the exit, also taking into consideration if this is a User Key FastPath (or AnyKey FastPath) exit which also requires FORCE(YES), add FORCE(YES) to the proper statement in the parmlib member and have the operator reissue the command.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV430I

MODULE *modname* FOR EXIT *exitname* HAS BEEN MADE INACTIVE DUE
TO ABEND=*compcode* REASON=*rsn*

Explanation

The named exit routine reached its error threshold and will no longer be given control.

In the message text:

modname

The name of the exit routine

exitname

The name of the exit

compcode

The abend completion code. It is in the hexadecimal form sssuuu, where sss is the system completion code, and uuu is the user completion code.

rsn

The hexadecimal abend reason code

System action

The system ensures that the exit routine will not be given control again.

System programmer response

Correct the exit routine. Use the SETPROG EXIT command to delete the current version of the exit routine and add the new version.

Module

CSVEXPR

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

-

CSV431I

CANNOT ASSOCIATE MODULE *modname* WITH EXIT *exitname*. *text*

Explanation

The ADD or REPLACE function was requested for the named exit routine or the DEFINE function was requested for the named exit, and the named exit routine had previously been associated with that exit. The requested function did not complete successfully. The message text describes the reason.

In the message text:

modname

The name of the exit routine

exitname

The name of the exit

return-code

The return code from the dynamic exit service (CSVSYNEX)

reason-code

The reason code from the dynamic exit service

dsname

The name of the data set

MODULE NOT FOUND

For the ADD or DEFINE function, the specified exit routine could not be located within LPA, the linklist, the nucleus or, if specified, a particular data set.

For the REPLACE function, the exit routine was not associated with the exit.

INCORRECT AMODE

The specified exit routine is AMODE 24 but the exit requires AMODE 31 or vice versa.

MODULE IS NOT REENTRANT

The specified exit routine is not reentrant but the exit requires that it be so.

CONSECUTIVE ABEND SUPPORT IS NOT ALLOWED DUE TO FAST PATH

The exit was defined with FASTPATH=YES to support calls in user key (8-15) or in any key. Consecutive abend support is not provided for exit routines.

REQUESTED DATA SET IS NOT APF AUTHORIZED

The data set from which the exit routine was to be loaded was not APF-authorized; therefore the system could not successfully perform the function.

EXIT NOT DEFINED

For the REPLACE function, the specified exit was not defined.

RC=return-code REASON=reason-code

A problem, described by the return and reason codes displayed, prevented the exit routine from being associated with the exit.

ALLOCATION FAILED FOR DATA SET *dsname*

Allocation of the specified data set was not successful.

System action

The system ensures that the specified exit routine will not be given control.

Operator response

Depending on the message text, do one of the following:

MODULE NOT FOUND

Determine the proper exit routine name or data set name and reissue the command.

EXIT NOT DEFINED

Determine the proper exit name and reissue the command.

ALLOCATION FAILED FOR DATA SET *dsname*

Make sure that you specified a cataloged data set.

In all other cases, notify the system programmer.

System programmer response

Depending on the message text, do one of the following:

**INCORRECT AMODE or
MODULE IS NOT REENTRANT**

Correct the attributes of the exit routine and have the operator reissue the command.

CONSECUTIVE ABEND SUPPORT IS NOT ALLOWED DUE TO FAST PATH

Change the consecutive abend indication, since this exit does not accept that function.

REQUESTED DATA SET IS NOT APF AUTHORIZED

Have the operator specify an APF-authorized library from which to load the exit routine or have the operator use the SETPROG APF command to add this library to the APF list and reissue the command.

ALLOCATION FAILED FOR DATA SET *dsname*

Make sure that you specified a cataloged data set.

RC=return-code REASON=reason-code

Look up the displayed return and reason codes for CSVDYNEX in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. If the return and reason codes are not described there, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVEXPR

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

-

CSV440I**EXIT *exitname* HAS BEEN "UNDEFINED"****Explanation**

The system successfully processed the SETPROG EXIT,UNDEFINE command.

In the message text:

exitname

The name of the exit

System action

The system continues processing.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

Explanation

The SETPROG EXIT,UNDEFINE command did not complete successfully. The message text contains the reason. The SETPROG EXIT,UNDEFINE command can be used only to "undefine" an exit that was implicitly defined by a previous ADD or ATTRIB request.

In the message text:

exitname

The name of the exit

NOT AUTHORIZED

The issuer of the command is not authorized to change the exit to the undefined state.

IT WAS NOT DEFINED

The specified exit was not defined.

IT HAD BEEN DEFINED EXPLICITLY

The specified exit was defined explicitly. Only implicitly defined exits can be changed to the "undefined" state.

System action

The system stops processing the command.

Operator response

Depending on the message text, do one of the following:

NOT AUTHORIZED

Ask the system administrator to provide you with the required authorization. If the error persists, contact the system programmer.

IT WAS NOT DEFINED

Enter the DISPLAY PROG command to determine the correct name of the exit. Enter the SETPROG command again.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

Explanation

The EXIT UNDEFINE statement in the parmlib member being processed for the SET PROG command did not complete successfully. The message text contains the reason. The EXIT UNDEFINE statement can be used only to "undefine" an exit that was implicitly defined by a previous ADD or ATTRIB request.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

exitname

The name of the exit

NOT AUTHORIZED

The issuer of the command is not authorized to change the exit to the undefined state.

IT WAS NOT DEFINED

The specified exit was not defined.

IT HAD BEEN DEFINED EXPLICITLY

The specified exit was defined explicitly. Only implicitly defined exits can be changed to the "undefined" state.

System action

The system stops processing the current statement in the parmlib member and continues with the next one.

Operator response

Depending on the message text, do one of the following:

NOT AUTHORIZED

Ask the system administrator to provide you with the required authorization.

IT WAS NOT DEFINED

Enter the DISPLAY PROG command to determine the correct name of the exit. Enter the SET PROG command again. If the error persists, contact the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPREXT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV450I

hh.mm.ss PROG,APF DISPLAY
FORMAT={STATIC | DYNAMIC}

tabular-text

Explanation

In the message text, *tabular-text* has the following format:

ENTRY	VOLUME	DSNAME
<i>n</i>	<i>volume</i>	<i>dsname</i>
<i>n</i>	<i>volume</i>	<i>dsname</i>
:		

In response to a DISPLAY PROG,APF command, this message displays the contents of the APF list and its format.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,APF command.

STATIC

The APF list is static. Neither additions nor deletions are allowed.

DYNAMIC

The APF list is dynamic. Both additions and deletions are allowed.

ENTRY *n*

The entry number being displayed. This is not necessarily the order of the entries within the APF list.

VOLUME *volume*

The volume serial on which the data set resides. If the data set is managed by the storage management subsystem (SMS) this field is displayed as *SMS*.

DSNAME *dsname*

The name of the data set

System action

The system continues processing.

Module

CSVPDAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV452I***text***

Explanation

The system could not find the data set specified on the DISPLAY PROG,APF command in the list of APF-authorized libraries

In the message text:

ENTRY *n*

The requested entry number

dsname

The name of the data set

ENTRY *n* IS NOT IN THE APF LIST.

The entry number *n* is greater than the total number of entries currently in the APF list.

DATA SET *dsname* IS NOT IN THE APF LIST

The APF list does not contain an entry for the requested data set.

System action

The system continues processing.

Operator response

Enter the DISPLAY PROG command to check for the correct data set entry number or name. Enter the command again. If the error persists, notify the system programmer.

System programmer response

Ensure that the specified data set was not added to the APF list and subsequently deleted. If the problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV453I**UNABLE TO OBTAIN STORAGE, REASON=*reason*****Explanation**

The system could not process the command completely. The system needed more storage to build system control blocks. It is possible that the system could not display all the APF list entries specified on the DISPLAY PROG command.

In the message text:

reason

The reason for the error

System action

The system stops processing the command.

Operator response

For DISPLAY PROG,APF enter the DISPLAY PROG command again, specifying a smaller set of APF list entries. If the error persists, or for DISPLAY PROG,EXIT or DISPLAY PROG,LNKLST, notify the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVDPAPF
CSVPRDL
CSVRACT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV460I	hh.mm.ss PROG,EXIT DISPLAY tabular-text
---------	--

Explanation

In the message text, *tabular-text* has the following format:

EXIT	DEF	EXIT	DEF	EXIT	DEF
exitname	status	exitname	status	exitname	status
exitname	status	exitname	status	exitname	status
:					

In response to a DISPLAY PROG,EXIT,ALL command, a DISPLAY PROG,EXIT,ALL,IMPLICIT command, or a DISPLAY PROG,EXIT,EXITNAME=*exitname** command this message displays the exits that have been defined to the dynamic exits facility.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,EXIT command.

EXIT *exitname*

The name of the exit

DEF *status*

One of the following:

E

The exit has been explicitly defined by a program.

I

The exit has been implicitly defined. Either it has had an exit routine added to it, or it has had its attributes changed.

System action

The system continues processing.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV461I	<i>hh.mm.ss</i> PROG,EXIT DISPLAY <i>tabular-text</i>
----------------	--

Explanation

In the message text, *tabular-text* has the following format:

EXITNAME	MODNAME	STATE	MODNAME	STATE	MODNAME	STATE
<i>exitname</i>	<i>modname</i>	<i>state</i>	<i>modname</i>	<i>state</i>	<i>modname</i>	<i>state</i>
<i>exitname</i>	<i>modname</i>	<i>state</i>	<i>modname</i>	<i>state</i>	<i>modname</i>	<i>state</i>
:						

In response to a DISPLAY PROG,EXIT,EXITNAME=*exitname* command, this message displays the exit routines associated with the exits that have been defined to the dynamic exits facility and that match *exit*.

In the message text:

hh.mm.ss
The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,EXIT command.

EXIT *exitname*
The name of the exit

MODULE *modname*
The name of the exit routine

STATE *state*
One of the following:

- A** The exit routine is active
- I** The exit routine is inactive

System action

The system continues processing.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV462I	hh.mm.ss PROG,EXIT DISPLAY tabular-text
---------	--

Explanation

In the message text, *tabular-text* has the following format:

MODULE	modname		
EXIT(S)	exitname	exitname	exitname
EXIT(S)	exitname	exitname	exitname
:			

In response to a DISPLAY PROG,EXIT,MODNAME=*mod* command, this message displays the exits with which the named exit routine has been associated using the dynamic exits facility.

In the message text:

hh.mm.ss
The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,EXIT command.

MODULE modname
The name of the exit routine

EXIT(S) exitname
The name of the exit

System action

The system continues processing.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV463I	text
---------	------

Explanation

A DISPLAY PROG,EXIT command could not locate the requested exit or exit routine. The exit or exit routine is described in the message text.

In the message text, *text* can be:

exitname
The name of the exit.

modname
The name of the exit routine.

NO EXITS ARE DEFINED

No exits have been defined to the dynamic exits facility.

NO EXITS ARE DEFINED IMPLICITLY

No exits have been implicitly defined to the dynamic exits facility.

NO EXIT MATCHING *exitname* EXISTS

The DISPLAY PROG,EXIT command requested the display of a particular exit (or a group of exits by specifying the exit name ending with the * generic character). No such exit or group of exits is currently defined.

MODULE *modname* IS NOT ASSOCIATED WITH ANY EXIT

The DISPLAY PROG,EXIT command requested the display of a particular exit routine. The exit routine is not currently associated with any exit.

NO MODULES ARE ASSOCIATED WITH EXIT *exitname*

The DISPLAY PROG,EXIT,EXITNAME= command requested a display of the exit routines associated with a particular exit. There are no such exit routines.

System action

The system continues processing.

Operator response

If the wrong exit or exit routine name was specified, correct it and reissue the command. If the DISPLAY command was entered correctly, notify the system programmer.

System programmer response

Make sure that the DISPLAY command was entered correctly. If it was, it is possible that a program has issued CSVDPYNEX REQUEST=UNDEFINE for that exit.

If the problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV464I *hh.mm.ss* PROG,EXIT DISPLAY EXIT *exitname*
tabular-text

Explanation

In the message text, *tabular-text* has the following format:

MODULE	STATE	EPADDR	LOADPT	LENGTH	JOBNAME	PARAM
<i>modname</i>	<i>state</i>	<i>epaddr</i>	<i>loadpt</i>	<i>len</i>	<i>jobname</i>	<i>param</i>

<i>modname</i>	<i>state</i>	<i>epaddr</i>	<i>loadpt</i>	<i>len</i>	<i>jobname</i>	<i>param</i>
<i>modname</i>	<i>state</i>	<i>epaddr</i>	<i>loadpt</i>	<i>len</i>	<i>jobname</i>	<i>param</i>

In response to a DISPLAY PROG,EXIT,EXITNAME=*exitname*,DIAG command, this message displays the exit routines associated with the named exit.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,EXIT command.

exitname

The name of the exit

MODULE *modname*

The name of the exit routine

STATE *state*

One of the following:

A

The exit routine is active

I

The exit routine is inactive

EPADDR *epaddr*

The entry point address of the exit routine. This was either determined by the system or provided by the issuer of CSVDYNEX REQUEST=ADD via the MODADDR keyword. Bit 0 of this word is on if the module is to be called in 31-bit AMODE. The value is only valid when the exit routine is active.

LOADPT *loadpt*

The load point address of the exit routine module. The value is only valid when the exit routine is active.

The load point is only known when the module was located by the system from the Inklst or a user-specified data set. If the module was located from the LPA, the load point is displayed as zeroes. However, you can issue a D PROG,LPA,MODNAME=*modulename* command to determine the actual load point.

LENGTH *len*

The length of the exit routine load module. The value is only valid when the exit routine is active.

The length is only known when the module was located by the system from the Inklst or a user-specified data set. If the module was located from the LPA, the length is displayed as zeroes. However, you can issue a D PROG,LPA,MODNAME=*modulename* command to determine the actual length.

JOBNAME *jobname*

Depending on the value, one of the following:

Value

Explanation

jobname

The name of the job which must be running in order for the exit routine to be called. The jobname was provided via the JOBNAME parameter of the SETPROG or SET PROG operator command, or the JOBNAME keyword on CSVDYNEX REQUEST=ADD, CSVDYNEX REQUEST=MODIFY, or CSVDYNEX REQUEST=REPLACE. Alternately, the JOBNAME could have been determined from the STOKEN provided via the STOKEN keyword on CSVDYNEX REQUEST=ADD, CSVDYNEX REQUEST=MODIFY, or CSVDYNEX REQUEST=REPLACE.

STOKEN

The STOKEN provided via the STOKEN keyword on CSVDYNEX REQUEST=ADD, CSVDYNEX REQUEST=MODIFY, or CSVDYNEX REQUEST=REPLACE does not represent an active address space.

The exit routine can be called from any job or address space.

PARAM *param*

The parameter associated with the exit routine.

System action

The system continues processing.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV465I	hh.mm.ss PROG,EXIT DISPLAY EXIT <i>exit</i> MODULE <i>routinename</i> STATE: <i>state</i> EPADDR: <i>epaddr</i> LOADPT: <i>loadpt</i> LENGTH: <i>len</i> JOBNAME: <i>jobname</i> PARAM: <i>param</i> SERVICEMASK: <i>n</i>
----------------	--

Explanation

In response to a DISPLAY PROG,EXIT, EXITNAME=*exitname*,MODNAME=*modname* command, this message displays information about the specified exit routine

In the message text:

hh.mm.ss
The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,EXIT command.

exit
The name of the exit

MODULE *routinename*
The name of the exit routine

STATE *state*
One of the following:

ACTIVE
The exit routine is active

INACTIVE
The exit routine is inactive

EPADDR *epaddr*
The entry point address of the exit routine. This was either determined by the system or provided by the issuer of CSVDYNEX REQUEST=ADD with the MODADDR keyword. Bit 0 of this word is on if the module is to be called in 31-bit AMODE. The value is valid only when the exit routine is active and the exit is explicitly defined.

LOADPT *loadpt*
The load point address of the exit routine module. When 0, the load point is not known. The load point is known only when the module was located by the system from the LNKLIST or a user- specified data set. The value is valid only when the exit routine is active and the exit is explicitly defined.

LENGTH *len*

The length of the exit routine load module. When 0, no length is known. The length is known only when the module was located by the system from the LNKST or a user-specified data set. The value is valid only when the exit routine is active and the exit is explicitly defined.

JOBNAME *jobname*

Depending on the value, one of the following:

Value

Explanation

jobname

The name of the job that must be running in order for the exit routine to be called. The jobname was provided by the JOBNAME parameter of the SETPROG or SET PROG operator command, or the JOBNAME keyword on CSVDYNEX REQUEST=ADD, CSVDYNEX REQUEST=MODIFY, or CSVDYNEX REQUEST=REPLACE. Alternatively, the JOBNAME could have been determined from the STOKEN provided by the STOKEN keyword on CSVDYNEX REQUEST=ADD, CSVDYNEX REQUEST=MODIFY, or CSVDYNEX REQUEST=REPLACE.

STOKEN

The STOKEN provided by the STOKEN keyword on CSVDYNEX REQUEST=ADD, CSVDYNEX REQUEST=MODIFY, or CSVDYNEX REQUEST=REPLACE does not represent an active address space.

*

The exit routine can be called from any job or address space.

PARAM *param*

The parameter associated with the exit routine or **NONE** if there was no parameter associated.

SERVICEMASK *servicemask*

The hexadecimal service mask. This line is displayed only if both of the following are true:

- a service mask was used.
- the service mask is not x'FFFFFFFF FFFFFFFF' (which indicates that all services are accepted)

System action

The system continues processing.

Module

CSVDPAPF

Source

Contents supervision (CSV)

Routing Code

—

Descriptor Code

5

CSV466I

MODULE *modname* IS NOT ASSOCIATED WITH EXIT *exitname*

Explanation

A DISPLAY PROG,EXIT command could not locate the requested exit and exit routine. The exit and exit routine are described in the message text.

In the message text:

exitname

The name of the exit

modname

The name of the exit routine

System action

The system continues processing.

Operator response

If the wrong exit or exit routine name was specified, correct it and reissue the command. If the DISPLAY command was entered correctly, notify the system programmer.

System programmer response

Make sure that the DISPLAY command was entered correctly. If it was, it is possible that a program has issued CSVDYNEX REQUEST=UNDEFINE for that exit or has issued CSVDYNEX REQUEST=DELETE for the exit routine.

If the problem persists, search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPDAPF

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV470I

hh.mm.ss LNKST DISPLAY
LNKLST SET *lnklstset* LNKAUTH=*lnkauth*
tabular-text

Explanation

In the message text, *tabular-text* has the following format:

ENTRY	APF	VOLUME	DSNAME
<i>n</i>	<i>apf</i>	<i>volume</i>	<i>dsname</i>
<i>n</i>	<i>apf</i>	<i>volume</i>	<i>dsname</i>
⋮			

In response to a DISPLAY PROG,LNKLST command or a DISPLAY PROG,LNKLST,NAME=*n* command, this message displays the contents of the named (or defaulted) LNKST set. The default LNKST set is the current one.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,LNKLST command.

LNKLST SET *lnklstset*

The name of the LNKST set

Inkauth

The IPL-time specification of the LNKAUTH parameter. *Inkauth* is one of the following:

LNKLST

LNKAUTH=LNKLST was specified or defaulted during IPL.

APFTAB

LNKAUTH=APFTAB was specified during IPL.

ENTRY *n*

The entry number being displayed. The entries are displayed in the order they occur within the LNKLST set.

APF *apf*

Whether the data set is APF-authorized. Note that the determination of APF authorization is made using the volume serial and SMS status (whether the data set is managed by the storage management subsystem) for the data set that were found when LNKLST processing last allocated this data set within this LNKLST set. That would have been when the LNKLST was built. When the LNKLST is authorized by default, the APF authorization status provided is only applicable when the data set is referenced independent of the LNKLST. *apf* is one of the following:

A

The data set is APF-authorized.

—

The data set is not APF-authorized.

N

Information is not available for this data set. This could be because the data set could not be allocated (in which case the LNKLST set itself is in error) or simply because the system has not yet attempted to allocate all of the data sets in that LNKLST set. The system will allocate the LNKLST set data sets when you use the TEST or ACTIVATE function.

VOLUME *volume*

The volume serial on which the data set resides. If the data set is managed by the storage management subsystem (SMS) this field is displayed as *SMS*. When the APF status is *N*, the volume serial information is not available. Note that the volume serial displayed is the one that was found when dynamic LNKLST processing last allocated this data set within this LNKLST set. That would have been when a data set was successfully added to the LNKLST set or when the TEST or ACTIVATE function was performed for this LNKLST set.

DSNAME *dsname*

The name of the data set

System action

The system continues processing.

Module

CSVPDDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV471I

hh.mm.ss LNKLST DISPLAY

LNKLST SET *lnklstset* ***tabular-text***

Explanation

In the message text, *tabular-text* has the following format:

USER	ASID	USER	ASID	USER	ASID	USER	ASID
<i>user</i>	<i>asid</i>	<i>user</i>	<i>asid</i>	<i>user</i>	<i>asid</i>	<i>user</i>	<i>asid</i>
<i>user</i>	<i>asid</i>	<i>user</i>	<i>asid</i>	<i>user</i>	<i>asid</i>	<i>user</i>	<i>asid</i>
:							

In response to a DISPLAY PROG,LNKLST,USERS command, this message displays the users of the named or defaulted LNKLST set.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,LNKLST command.

LNKLST SET *lnklstset*

The name of the LNKLST set.

USER *user*

The jobname of the user.

ASID *asid*

The ASID of the user.

System action

The system continues processing.

Module

CSVPDDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV472I	<i>hh.mm.ss LNKLST DISPLAY</i> <i>tabular-text</i>
----------------	---

Explanation

In the message text, *tabular-text* has the following format:

LNKLST SET	LNKLST SET	LNKLST SET	LNKLST SET
<i>lnklstset</i>	<i>lnklstset</i>	<i>lnklstset</i>	<i>lnklstset</i>
<i>lnklstset</i>	<i>lnklstset</i>	<i>lnklstset</i>	<i>lnklstset</i>
:			

In response to a DISPLAY PROG,LNKLST,NAMES command, this message displays the LNKLST set.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,LNKLST command.

LNKLST SET *lnklstset*

The name of the LNKLST set

System action

The system continues processing.

Module

CSVPPDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV473I *hh.mm.ss LNKLST DISPLAY*
tabular-text

Explanation

In the message text, *tabular-text* has the following format:

LNKLST SET	ASID	JOBNAME
<i>lnklstset</i>	<i>asid</i>	<i>jobname</i>
<i>lnklstset</i>	<i>asid</i>	<i>jobname</i>
:		

In response to a DISPLAY PROG,LNKLST,CURRENT command, a DISPLAY PROG,LNKLST,NOTCURRENT command, a DISPLAY PROG,LNKLST,ASID=*a* command, or a DISPLAY PROG,LNKLST,JOBNAME=*j* command, this message displays the matching LNKLST sets along with the job name and ASID.

DISPLAY PROG,LNKLST,NOTCURRENT displays information about all users of LNKLST sets other than the current one.

DISPLAY PROG,LNKLST,CURRENT displays information about all users of the current LNKLST set.

DISPLAY PROG,LNKLST,ASID=*a* displays information about the LNKLST set being used by ASID *a*.

DISPLAY PROG,LNKLST,JOBNAME=*j* displays information about the LNKLST set being used by each job that matches *j*.

In the message text:

hh.mm.ss

The time in hours (00–23), minutes (00–59), and seconds (00–59) of the DISPLAY PROG,LNKLST command.

LNKLST SET *lnklstset*

The name of the LNKLST set

ASID *asid*

The ASID using the LNKLST set.

JOBNAME *jobname*

The jobname using the LNKLST set.

System action

The system continues processing.

Module

CSVPDDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV480I

LNKLST SET *lnklstset* DOES NOT EXIST

Explanation

A DISPLAY PROG, LNKLST command could not locate the requested LNKLST set. The LNKLST set is described in the message text.

In the message text:

lnklstset

The name of the LNKLST set

System action

The system continues processing.

Operator response

If the wrong LNKLST set name was specified, correct it and reissue the command. If the DISPLAY command was entered correctly, notify the system programmer.

System programmer response

Make sure that the DISPLAY command was entered correctly. If it was, it is possible that a program has issued CSVSYNL REQUEST=UNDEFINE for that LNKLST set.

If the problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPDDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

Explanation

A DISPLAY PROG, LNKLST, USERS could not locate any jobs using the LNKLST set. The LNKLST set is described in the message text.

In the message text:

lnklstset

The name of the LNKLST set

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPPDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

Explanation

In response to a DISPLAY PROG, LNKLST, NOTCURRENT, the system found that there are no users still using a LNKLST set other than the current one.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPPDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV484I

ONLY LLA IS USING LNKLST SET *lnklstset*

Explanation

A DISPLAY PROG, LNKLST, USERS could not locate any jobs using the LNKLST set. However, LLA is managing the LNKLST described by this LNKLST set.

In the message text:

lnklstset

The name of the LNKLST set

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPPDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV485I

NO MATCHING JOB WAS FOUND FOR JOBNAME *jobname*

Explanation

In response to a DISPLAY PROG,LNKLST,JOBNAME=j command, the system found no job that matches the specification.

In the message text:

jobname

the specified job

System action

The system continues processing.

Operator response

If the wrong jobname was specified, correct it and reissue the command. If the DISPLAY command was entered correctly, notify the system programmer.

System programmer response

Make sure that the DISPLAY command was entered correctly.

If the problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVDDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV486I

ASID *asid* IS NOT ACTIVE

Explanation

In response to a DISPLAY PROG,LNKLST,ASID=a command, the system found that ASID is not active.

In the message text:

asid

the specified asid

System action

The system continues processing.

Operator response

If the wrong ASID was specified, correct it and reissue the command. If the DISPLAY command was entered correctly, notify the system programmer.

System programmer response

Make sure that the DISPLAY command was entered correctly.

If the problem persists, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPPDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV487I

LNK IPL PARAMETER HAS BEEN IGNORED. LNKST SET *Inklstname* IS BEING USED.

Explanation

A LNKST ACTIVATE statement was processed in PROGxx. The system uses that definition for the LNKST rather than the LNK specification.

In the message text:

Inklstname

The name of the LNKST set

System action

The system continues processing.

Operator response

Avoid specifying the LNK IPL parameter when using LNKST ACTIVATE within PROGxx.

System programmer response

Make sure that the IEASYS00 and IEASYSxx parmlib members do not include the LNK parameter.

Module

IEAVNPE5

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

12

CSV500I	LNKLST SET <i>lnklstset</i> HAS BEEN {DEFINED UNDEFINED ACTIVATED}
---------	--

Explanation

The system successfully processed the SETPROG LNKST command or the LNKST statement in PROGxx.

In the message text:

lnklstset

The name of the LNKST set

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV501I	DATA SET <i>dsname</i> HAS BEEN {ADDED TO DELETED FROM} LNKST SET <i>lnklstset</i>
---------	--

Explanation

The system successfully processed the SETPROG LNKST command. or the LNKST statement in PROGxx.

In the message text:

dsname

The name of the data set

lnklstset

The name of the LNKST SET

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV502I	MODULE <i>modname</i> WAS LOCATED IN DATA SET <i>dsname</i> USING LNKLST SET <i>lnklstset</i>
----------------	--

Explanation

The system successfully processed the SETPROG LNKLST,TEST command or the LNKLST TEST statement in PROGxx.

In the message text:

modname

The name of the module

dsname

The name of the data set

lnklstset

The name of the LNKLST SET

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV503I	MODULE <i>modname</i> COULD NOT BE LOCATED USING LNKLST SET <i>lnklstset</i>
----------------	---

Explanation

The SETPROG LNKLST,TEST command or the LNKLST TEST statement in PROGxx did not complete successfully. The message text contains the reason.

In the message text:

modname

The name of the module

lnklstset

The name of the LNKLST SET

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Have the operator use the DISPLAY PROG,LNKLST command to display the specified LNKLST set. Then have the operator use the SETPROG LNKLST,ADD command to add any additional data sets that might be necessary in order to have the module found.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV504I

JOB *jobname* IS NOW USING THE CURRENT LNKLST SET

Explanation

The system successfully processed the SETPROG LNKLST command or the LNKLST statement in PROGxx.

In the message text:

jobname

The name of the job

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

Explanation

The system successfully processed the SETPROG LNKST command or the LNKST statement in PROGxx.

In the message text:

asid

The specified ASID

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

Explanation

The SETPROG LNKST command did not complete successfully. The message text contains the reason.

In the message text:

lnkstset

The name of the LNKST SET

System action

The system continues processing.

Operator response

Determine the proper LNKST set name and re-issue the command

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV507I**LNKLST ALLOCATIONS ARE *status***

Explanation

The SETPROG LNKLST command or the LNKLST statement of the PROGxx set the allocation status for LNKLST processing. The message text contains the status. Note that this has no effect on the allocations done within LLA for LNKLST data sets.

In the message text:

status

One of the following:

ACTIVE

Allocations for any active LNKLST sets are done and kept. Activation of any subsequent LNKLST set will result in allocations being kept for each data set in the LNKLST set.

INACTIVE

Any allocations existing for active LNKLST sets are undone. Activation of any subsequent LNKLST set will not result in any allocations being kept.

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV508I**DYNAMIC LNKLST SERVICES ARE NOT AVAILABLE. NECESSARY
FUNCTIONS ARE NOT PRESENT**

Explanation

DFSMS 1.3.0 (or a later release) must be installed in order to use the dynamic LNKLST services. For additional requirements, please see the MVS program directory.

System action

The system continues processing.

Operator response

Contact the system programmer.

System programmer response

Validate that DFSMS/MVS 1.3.0 (or a later release) is installed. Validate that the level of RACF (or alternative security product) supports dynamic LNKST.

Module

CSVPRDL

CSVDLPR

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV510I

LNKLST SET *Inklstset* WAS NOT CHANGED. IT IS IN USE

Explanation

Adds and deletes are not allowed to a LNKST set that is in use. A LNKST set is in use when it is associated with a particular job or address space, or when LLA is monitoring the LNKST using that LNKST set.

In the message text:

Inklstset

The name of the LNKST set

System action

The system continues processing.

Operator response

Use the SETPROG LNKST command to define a new set and make the required changes within that new set.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV511I

LNKLST SET *lnklstset* WAS NOT DEFINED. *text*

Explanation

The SETPROG LNKLST,DEFINE command did not complete successfully. The message text contains the reason.

In the message text:

lnklstset

The name of the LNKLST set

IT IS ALREADY DEFINED

The LNKLST set already exists.

LNKLST SET NAME IS RESERVED

You cannot define a LNKLST set of the name "IPL" or "CURRENT".

COPYFROM LNKLST SET *lnklstset* DOES NOT EXIST

The LNKLST set specified for the COPYFROM function does not exist.

A value of "RQD_NOT_PROVIDED" for the name of the LNKLST set indicates that COPYFROM was required, but was not specified.

System action

The system continues processing.

Operator response

Determine a valid LNKLST set name and re-issue the command

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV512I

DATA SET *dsname* WAS NOT ADDED TO LNKLST SET *lnklstset*. *reason*

Explanation

The SETPROG LNKLST,ADD command did not complete successfully. The reason is contained within the message text.

In the message text:

dsname

The name of the data set

lnklstset

The name of the LNKLST set

reason

One of the following:

"AFTER" DATA SET IS NOT PART OF THAT LNKLST SET

The data set is not in the LNKLST set.

CANNOT SPECIFY SYSTEM DATA SET

You cannot specify the LINKLIB, MIGLIB, CSSLIB, LINKLIBE, or MIGLIBE data set either to be added or with the AFTER keyword. Those five data sets are pre-defined to be at the beginning of the LNKLST set. The LINKLIB data set defaults to SYS1.LINKLIB, but is controlled by the SYSLIB LINKLIB statement of the PROGxx parmlib member. The analogous situation is true for the MIGLIB, CSSLIB, LINKLIBE and MIGLIBE data sets. Use ATTOP if you need the data set to be immediately after the pre-defined data sets.

IT ALREADY EXISTS

The data set is already in the LNKLST set.

System action

The system continues processing.

Operator response

Verify that you specified the proper data set.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV513I	DATA SET <i>dsname</i> WAS NOT DELETED FROM LNKLST SET <i>lnklstset</i>.
	<i>reason</i>

Explanation

The SETPROG LNKLST,DELETE command did not complete successfully. The message text contains the reason.

In the message text:

dsname

The name of the data set

lnklstset

The name of the LNKST set

reason

One of the following:

IT IS NOT PART OF THAT LNKST SET

The data set is not in the LNKST set.

CANNOT DELETE SYSTEM DATA SET

Data sets at the beginning of the LNKST concatenation that are defaulted to or defined by SYSLIB statements cannot be deleted. For more information, see [Syntax format of the SYSLIB statement in z/OS MVS Initialization and Tuning Reference](#).

System action

The system continues processing.

Operator response

Determine a valid LNKST set name and data set name and re-issue the command

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV514I **LNKST SET *lnklstset* WAS NOT UNDEFINED. *reason***

Explanation

The SETPROG LNKST,UNDEFINE command did not complete successfully.

In the message text:

lnklstset

The name of the LNKST set

reason

One of the following:

IT STILL HAS USERS

At least one job is still using this LNKST set.

IT IS THE CURRENT SET

This LNKLST set is the current set.

IT IS IN USE BY LLA

LLA is managing the LNKLST using this LNKLST set. If this LNKLST set is not the current set, this should be a transient state.

System action

The system continues processing.

Operator response

Use the DISPLAY PROG, LNKLST, USERS command to determine current users of the LNKLST set. Consider canceling those users or using the SETPROG LNKLST, UPDATE command to update those users to the current LNKLST set after which you will be able to UNDEFINE the LNKLST set if it is not the current set.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV515I**NO MATCHING JOBNAME/ASID WAS FOUND FOR UPDATE REQUEST****Explanation**

The SETPROG LNKLST, UPDATE command did not complete successfully. No matching job exists in the system, or the specified ASID does not exist.

System action

The system continues processing.

Operator response

Determine the correct jobname or ASID to specify and re-issue the command.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV516I**NOT AUTHORIZED FOR *reqtype* REQUEST**

Explanation

The SETPROG LNKLST command did not complete successfully. The message text contains the reason.

System action

The system continues processing.

Operator response

Have the system administrator provide you with the necessary authorization.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV517I**UNABLE TO OBTAIN STORAGE**

Explanation

The system could not process the operation or command completely. The system needed more storage to build system control blocks.

System action

The system stops processing the operation or command.

Operator response

Notify the system programmer.

System programmer response

No remedy exists. You must request that additional system queue area (SQA) storage be allocated on the next IPL. Otherwise, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPPDL

CSVDLPR

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV518I {ACTIVATE | TEST | ADD} FUNCTION WAS NOT SUCCESSFUL FOR
LNKLST SET *lnklstset. text*

Explanation

The SETPROG LNKLST,ADD, SETPROG LNKLST,TEST or SETPROG LNKLST,ACTIVATE command did not complete successfully. The reason is contained within the message text.

In the message text:

lnklstset

The name of the LNKLST set

dsname

The name of the data set

DATA SET *dsname* COULD NOT BE OPENED

The data set could not be opened.

DATA SET *dsname* COULD NOT BE ALLOCATED

Allocation for the data set did not succeed. The most common explanation is that the data set does not exist. Another possibility is that you are using a Dynamic Volume Count greater than 1 for LNKLST data sets, which can result in there not being enough room for all of the necessary allocations.

DATA SET *dsname* IS NOT PARTITIONED

The data set is not partitioned.

DATA SET *dsname* EXCEEDED CONCATENATION LIMIT

The limit of 255 extents within a concatenation has been exceeded.

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG

The provided volume ID, or the volume ID previously found for the data set, does not match the volume ID now found in the catalog. The data set found in the catalog might not be the one intended to be in the LNKLST set.

DATA SET *dsname* HAS HAD ITS SMS STATUS CHANGED

Either the data set is not managed by the Storage Management Subsystem (SMS) but had been, or the data set is managed by SMS but had not been. The data set might not be the one intended to be in the LNKST set.

DATA SET *dsname* IS A MULTI-VOLUME DATA SET

Either the data set spans multiple volumes (which is not allowed), or the data set is assigned to a SMS DATACLASS with a dynamic volume count greater than one.

DATA SET *dsname* IS NOT IN THE LNKST SET

The data set is required to be in the LNKST set.

System action

The system continues processing.

Operator response

Depending on the reason do one of the following:

DATA SET *dsname* COULD NOT BE OPENED

determine the name of a valid data set and re-issue the command.

DATA SET *dsname* IS NOT PARTITIONED

determine the name of a valid data set and re-issue the command.

DATA SET *dsname* COULD NOT BE ALLOCATED

determine the name of a valid data set and re-issue the command. If the data set is valid, notify the system programmer.

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG

determine the correct volume ID and re-issue the command. If the data set is already in the LNKST set, then notify the system programmer.

DATA SET *dsname* IS NOT IN THE LNKST SET

add the data set to the LNKST set.

In all other cases, notify the system programmer.

System programmer response

Depending on the reason do one of the following:

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG

either correct the catalog entry or remove the volser in the LNKLIST definition and try again.

DATA SET *dsname* HAS HAD ITS SMS STATUS CHANGED

delete the data set from the LNKST set. Have the operator re-add it if the data set does belong in the LNKST set.

DATA SET *dsname* EXCEEDED CONCATENATION LIMIT

if this data set must be in the concatenation, remove other data sets until the limit is no longer exceeded.

DATA SET *dsname* COULD NOT BE ALLOCATED

If the data set is valid, avoid using a Dynamic Volume Count greater than 1 for LNKST data sets.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV519I

LNKLST SET *lnklstset* HAS BEEN ACTIVATED. IT WAS ALREADY ACTIVE

Explanation

The SETPROG LNKLST,ACTIVATE command completed successfully. The LNKLST set had already been made active. This activation did **not** re-open the LNKLST. Rather, it only made that previously active set the current one.

In the message text:

lnklstset

The name of the LNKLST set

System action

The system continues processing.

Operator response

Contact the system programmer.

System programmer response

If it is necessary to re-open the LNKLST, perhaps to pick up data from extents added after it was previously opened, have the operator define a new LNKLST set copied from this LNKLST set, and then activate the newly defined set.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV520I

SYSLIB MAY NOT BE SPECIFIED AFTER IPL

Explanation

Either SET PROG=xx was specified and the PROGxx parmlib member contained a SYSLIB statement, or SETPROG SYSLIB was specified. Neither of these is allowed. SYSLIB may only be specified via PROG=xx processing during IPL.

System action

The system continues processing.

Operator response

Contact the system programmer.

System programmer response

Avoid specifying SYSLIB after IPL. If you need the function provided by SYSLIB, place the SYSLIB statement into a PROGxx parmlib member and specify that member via PROG=xx when you IPL.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV523I	WARNING IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: MODULE <i>modname</i> COULD NOT BE LOCATED USING LNKST SET <i>lnkstset</i>
---------	--

Explanation

The SETPROG LNKST,TEST command did not complete successfully. The message text contains the reason.
In the message text:

- memname***
The name of the parmlib member in which the error was found
- line-number***
The number of the line in parmlib member *memname* containing the error
- modname***
The name of the module
- lnkstset***
The name of the LNKST SET

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Have the operator use the DISPLAY PROG,LNKLST command to display the specified LNKLST set. Then have the operator use the SETPROG LNKLST,ADD command to add any additional data sets that might be necessary in order to have the module found.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV526I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> : LNKLST SET <i>lnklstset</i> DOES NOT EXIST
---------	---

Explanation

The SETPROG LNKLST command did not complete successfully. The message text contains the reason.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

lnklstset

The name of the LNKLST SET

System action

The system continues processing.

Operator response

Determine the proper LNKLST set name and re-issue the command

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV528I

**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*:
DYNAMIC LNKST SERVICES ARE NOT AVAILABLE. NECESSARY
FUNCTIONS ARE NOT PRESENT**

Explanation

DFSMS 1.3.0 (or a later release) must be installed in order to use the dynamic LNKST services. For additional requirements, please see the MVS program directory.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

System action

The system continues processing.

Operator response

Contact the system programmer.

System programmer response

Validate that DFSMS/MVS 1.3.0 (or a later release) is installed. Validate that the level of RACF (or alternative security product) supports dynamic LNKST.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV529I

**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*: LNKST
{UNDEFINE | TEST | UPDATE} REQUEST IS NOT AVAILABLE VIA[®]
PROG=XX.**

Explanation

The LNKST UNDEFINE, TEST, and UPDATE functions may not be issued via PROG=xx processing.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

System action

The system continues processing.

Operator response

Contact the system programmer.

System programmer response

Fix the PROGxx parmlib member not to specify a function that is only available after the IPL completes.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV530I

ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*: LNKLST SET *lnklstset* WAS NOT CHANGED. IT IS IN USE

Explanation

Adds and deletes are not allowed to a LNKLST set that is in use. A LNKLST set is in use when it is associated with a particular job or address space, or when LLA is monitoring the LNKLST using that LNKLST set.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

lnklstset

The name of the LNKLST set

System action

The system continues processing.

Operator response

Use the SETPROG LNKLST command to define a new set and make the required changes within that new set.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV531I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: LNKLST SET <i>lnklstset</i> WAS NOT DEFINED. <i>text</i>
----------------	--

Explanation

The SETPROG LNKLST,DEFINE command did not complete successfully. The message text contains the reason.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

lnklstset

The name of the LNKLST set

IT IS ALREADY DEFINED

The LNKLST set already exists.

LNKLST SET NAME IS RESERVED

You cannot define a LNKLST set of the name "IPL" or "CURRENT".

COPYFROM LNKLST SET *lnklstset* DOES NOT EXIST

The LNKLST set specified for the COPYFROM function does not exist.

A value of "RQD_NOT_PROVIDED" for the name of the LNKLST set indicates that COPYFROM was required, but was not specified.

System action

The system continues processing.

Operator response

Determine a valid LNKLST set name and re-issue the command

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV532I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: DATA SET <i>dsname</i> WAS NOT ADDED TO LNKST SET <i>lnkstset</i>. <i>reason</i>
----------------	--

Explanation

The LNKST ADD statement did not complete successfully. The reason is contained within the message text.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

dsname

The name of the data set

lnkstset

The name of the LNKST set

reason

One of the following:

"AFTER" DATA SET IS NOT PART OF THAT LNKST SET

The data set is not in the LNKST set.

CANNOT SPECIFY SYSTEM DATA SET

You cannot specify the LINKLIB, MIGLIB, CSSLIB, LINKLIBE, or MIGLIBE data set either to be added or with the AFTER keyword. Those five data sets are pre-defined to be at the beginning of the LNKST set. The LINKLIB data set defaults to SYS1.LINKLIB, but is controlled by the SYSLIB LINKLIB statement of the PROGxx parmlib member. The analogous situation is true for the MIGLIB, CSSLIB, LINKLIBE and MIGLIBE data sets. Use ATTOP if you need the data set to be immediately after the pre-defined data sets.

IT ALREADY EXISTS

The data set is already in the LNKST set.

System action

The system continues processing.

Operator response

Verify that the LNKST ADD statement specified the proper data set.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV533I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i>: DATA SET <i>dsname</i> WAS NOT DELETED FROM LNKLST SET <i>lnklstset</i>. <i>reason</i>
----------------	--

Explanation

The SETPROG LNKLST,DELETE command did not complete successfully. The message text contains the reason.
In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

dsname

The name of the data set

lnklstset

The name of the LNKLST set

reason

One of the following:

IT IS NOT PART OF THAT LNKLST SET

The data set is not in the LNKLST set.

CANNOT DELETE SYSTEM DATA SET

Data sets at the beginning of the LNKLST concatenation that are defaulted to or defined by SYSLIB statements cannot be deleted. For more information, see [Syntax format of the SYSLIB statement in z/OS MVS Initialization and Tuning Reference](#).

System action

The system continues processing.

Operator response

Determine a valid LNKLST set name and data set name and re-issue the command

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV534I

**WARNING IN PARMLIB MEMBER=*memname* ON LINE *line-number*:
LNKLST SET *lnklstset* WAS NOT UNDEFINED. *reason***

Explanation

The SETPROG LNKLST,UNDEFINE command did not complete successfully. The message text contains the reason.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

lnklstset

The name of the LNKLST set

reason

One of the following:

IT STILL HAS USERS

At least one job is still using this LNKLST set.

IT IS THE CURRENT SET

This LNKLST set is the current set.

IT IS IN USE BY LLA

LLA is managing the LNKLST using this LNKLST set. If this LNKLST set is not the current set, this should be a transient state.

System action

The system continues processing.

Operator response

Use the DISPLAY PROG,LNKLST,USERS command to determine current users of the LNKLST set. Consider canceling those users or using the SETPROG LNKLST,UPDATE command to update those users to the current LNKLST set after which you will be able to UNDEFINE the LNKLST set.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV535I

**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*: NO
MATCHING JOBNAME/ASID WAS FOUND FOR UPDATE REQUEST**

Explanation

The SETPROG LNKLIST,UPDATE command did not complete successfully. No matching job exists in the system, or the specified ASID does not exist.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

System action

The system continues processing.

Operator response

Determine the correct jobname or ASID to specify and re-issue the command.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV536I**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*: NOT
AUTHORIZED FOR *reqtype* REQUEST****Explanation**

The SETPROG LNKST command did not complete successfully. The message text contains the reason.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

System action

The system continues processing.

Operator response

Have the system administrator provide you with the necessary authorization.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV537I**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*:
UNABLE TO OBTAIN STORAGE****Explanation**

The system could not process the command completely. The system needed more storage to build system control blocks.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

System action

The system stops processing the command.

Operator response

Notify the system programmer.

System programmer response

No remedy exists. You must request that additional system queue area (SQA) storage be allocated on the next IPL. Otherwise, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV538I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> : {ACTIVATE TEST ADD} FUNCTION WAS NOT SUCCESSFUL FOR LNKLST SET <i>lnklstset. text</i>
---------	--

Explanation

The LNKST ADD, LNKST TEST or LNKST ACTIVATE statement in PROGxx did not complete successfully. The reason is contained within the message text.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

lnklstset

The name of the LNKST set

dsname

The name of the data set

DATA SET *dsname* COULD NOT BE ALLOCATED

Allocation for the data set did not succeed. The most common explanation is that the data set does not exist. Another possibility is that you are using a Dynamic Volume Count greater than 1 for LNKST data sets, which can result in there not being enough room for all of the necessary allocations.

DATA SET *dsname* EXCEEDED CONCATENATION LIMIT

The limit of 255 extents within a concatenation has been exceeded.

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG

The provided volume ID, or the volume ID previously found for the data set, does not match the volume ID now found in the catalog. The data set found in the catalog might not be the one intended to be in the LNKST set.

DATA SET *dsname* HAS HAD ITS SMS STATUS CHANGED

Either the data set is not managed by the Storage Management Subsystem (SMS) but had been, or the data set is managed by SMS but had not been. The data set might not be the one intended to be in the LNKST set.

DATA SET *dsname* IS A MULTI-VOLUME DATA SET

Either the data set spans multiple volumes (which is not allowed), or the data set is assigned to a SMS DATACLASS with a dynamic volume count greater than one.

DATA SET *dsname* IS NOT IN THE LNKST SET

The data set is required to be in the LNKST set.

System action

The system continues processing.

Operator response

Depending on the reason do one of the following:

DATA SET *dsname* COULD NOT BE OPENED**DATA SET *dsname* IS NOT PARTITIONED****DATA SET *dsname* COULD NOT BE ALLOCATED,**

determine the name of a valid data set and re-issue the command. If the data set is valid, notify the system programmer.

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG

determine the correct volume ID and re-issue the command. If the data set is already in the LNKST set, then notify the system programmer.

DATA SET *dsname* IS NOT IN THE LNKST SET

add the data set to the LNKST set.

In all other cases, notify the system programmer.

System programmer response

Depending on the reason do one of the following:

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG**DATA SET *dsname* HAS HAD ITS SMS STATUS CHANGED**

delete the data set from the LNKST set. Have the operator re-add it if the data set does belong in the LNKST set.

DATA SET *dsname* EXCEEDED CONCATENATION LIMIT

if this data set must be in the concatenation, remove other data sets until the limit is no longer exceeded.

DATA SET *dsname* COULD NOT BE ALLOCATED

If the data set is valid, avoid using a Dynamic Volume Count greater than 1 for LNKST data sets.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV539I

**WARNING IN PARMLIB MEMBER=*memname* ON LINE *line-number*:
LNKLST SET *lnklstset* HAS BEEN ACTIVATED. IT WAS ALREADY ACTIVE**

Explanation

The LNKLST ACTIVATE statement in PROGxx was processed successfully. The LNKLST set had already been made active. This activation did **not** re-open the LNKLST. Rather, it only made that previously active set the current one.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

lnklstset

The name of the LNKLST set

System action

The system continues processing.

Operator response

Contact the system programmer.

System programmer response

If it is necessary to re-open the LNKLST, perhaps to pick up data from extents added after it was previously opened, have the operator define a new LNKLST set copied from this LNKLST set, and then activate the newly defined set.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV540E

LNKLST SET *lnklstset* IS IN ERROR. *text*

Explanation

The named LNKLST set, defined through PROG=xx processing, is in error. For dynamic activation, the LNKLST set cannot be used. At IPL time, the LNKLST has been built but may experience unpredictable errors. The reason is contained within the message text. Only the first incorrect data set in the LNKLST set is detected. There may be others "later" in the LNKLST set with errors.

In the message text:

lnklstset

The name of the LNKST set

dsname

The name of the data set

DATA SET *dsname* COULD NOT BE OPENED

The data set could not be opened.

DATA SET *dsname* COULD NOT BE ALLOCATED

Allocation for the data set did not succeed. The most common explanation is that the data set does not exist.

DATA SET *dsname* IS NOT PARTITIONED

The data set is not partitioned.

DATA SET *dsname* EXCEEDED CONCATENATION LIMIT

The limit of extents within a concatenation has been exceeded as of this data set.

DATA SET *dsname* HAS A VOLUME ID THAT DOES NOT MATCH CATALOG

The provided volume ID, or the volume ID previously found for the data set, does not match the volume ID now found in the catalog. The data set found in the catalog might not be the one intended to be in the LNKST set.

DATA SET *dsname* HAS HAD ITS SMS STATUS CHANGED

Either the data set is not managed by the Storage Management Subsystem (SMS) but had been, or the data set is managed by SMS but had not been. The data set might not be the one intended to be in the LNKST set.

DATA SET *dsname* IS A MULTI-VOLUME DATA SET

Either the data set spans multiple volumes (which is not allowed), or the data set is assigned to a SMS DATAClass with a dynamic volume count greater than one.

DATA SET *dsname* IS NOT IN THE LNKST SET

The data set is required to be in the LNKST set.

System action

The system continues processing.

Operator response

Use the SETPROG LNKST command to fix the LNKST set. Use the SETPROG LNKST,TEST command to verify that the LNKST set is valid. See the explanation for CSV518I for other possible responses.

System programmer response

See the explanation for CSV518I for possible responses.

Module

CSVDLPR

Source

Contents supervision (CSV)

Routing Code

2, 10

Descriptor Code

11

CSV550I hh.mm.ss LPA DISPLAYtext

Explanation

In the message text, *text* is as follows:

FLAGS	MODULE	ENTRY PT	LOAD PT	LENGTH	DIAG
dfp	modname	entrypt	loadpt	length	diag
dfp	modname	entrypt	loadpt	length	diag
dfp	modname	entrypt	loadpt	length	diag

[modname WAS NOT FOUND IN THE LPA]

In response to a DISPLAY PROG,LPA command, this message displays information about the specified load module.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY PROG,LPA command.

FLAGS DYNLPA d

Whether the module is in dynamic LPA. *d* is one of the following:

D

The module is in dynamic LPA.

┐

The module is not in dynamic LPA.

FLAGS FIXED f

Whether the module is page fixed. *f* is one of the following:

F

The module is page fixed.

┐

The module is not page fixed.

FLAGS PAGEPROT p

Whether the entire module is page protected. *p* is one of the following:

P

The entire module is page protected.

┐

Only the whole pages within the module are page protected. Or the module was added to LPA using the BYADDR=YES option of CSVDYLPA so the system does not know the page protection status.

modname

The specified module name.

entrypt

The entry point for the module. Bit 0 will be on if the AMODE is 31 or ANY.

loadpt

The load point for the load module.

length

The length of the load module.

Note: For a PDSE data set, *length* is the storage size required to load the program object.

diag

Diagnostic data.

loadpt2

The secondary load point for the load module. This will only be displayed if there is a secondary load point.

length2

The length associated with the secondary load point. This will only be displayed if there is a secondary load point.

System action

The system continues processing.

Module

CSVPDDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV551I *hh.mm.ss* LPA {ADD | DELETE}

Explanation

SUCCESSFUL: *success* UNSUCCESSFUL: *unsuccess* NOT PROCESSED: *notdone*

MODULE	RESULT
<i>module</i>	SUCCESSFUL
[<i>module</i>	NOT SUCCESSFUL. <i>reason</i>]
[<i>module</i>	NOT SUCCESSFUL. <i>service</i> ABEND= <i>abendcode</i> REASON= <i>abend-reason-code</i>]
[<i>module</i>	NOT SUCCESSFUL. <i>service</i> RETURN CODE= <i>return-code</i> RSN= <i>reason-code</i>]
[<i>module</i>	FOUND BUT NOT PROCESSED DUE TO OTHER ERROR]
[.....	ADDITIONAL MODULES WERE PROCESSED BUT NOT DISPLAYED]

In response to an LPA ADD or LPA DELETE function request, either by the SETPROG command or by a statement in the PROGxx parmlib member referenced by SET PROG=xx, displays information about the results of the request. All unsuccessful cases are presented first. There is a line presented for each specified load module name or alias name.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the command.

ADD

LPA ADD function was requested.

DELETE

LPA DELETE function was requested.

success

The number of successful additions to LPA

unsuccess

The number of unsuccessful additions to LPA

notdone

The number of entries not fully processed because of preceding errors

module

The specified load module name or alias name.

SUCCESSFUL

The requested function was completed.

reason

One of the following:

NOT FOUND

For an ADD request, the load module name or alias name could not be located in the provided data set (or in the LNKST if that was requested).

NOT IN DYNAMIC LPA

For a DELETE request, the load module name or alias name is not in dynamic LPA.

NOT AUTHORIZED

The command issued is not authorized to perform the requested function against the specified module. For ADD, authorization is required to RACF FACILITY class resource CSVDYLPA.ADD.modname. For DELETE, authorization is required to CSVDYLPA.DELETE.modname.

NOT EXECUTABLE

The specified module is not executable. Only executable modules may be placed into LPA.

UNEXPECTED ABEND

The DELETE request encountered an unexpected abend.

DUPLICATE NAME

The ADD request contained this name more than once.

TOO MANY EXTENTS

The specified module has more than two extents. The module must be changed to have no more than two extents in order to be processed.

abendcode

The abend that occurred, in hexadecimal. Note that the abend code is in the form ffSSSUUU where SSS is non-zero and contains the abend code for a system completion code, or when SSS is zero then UUU contains the user completion code.

abend-reason-code

The abend reason code, in hexadecimal. If no reason code was associated with the abend code, 0 is displayed.

return-code

The return code that occurred, in hexadecimal. Refer to the documentation for the *service* for the explanation of the return and reason codes.

reason-code

The reason code, in hexadecimal. If no reason code was associated with the return code, 0 is displayed.

FOUND BUT NOT PROCESSED DUE TO OTHER ERROR

A previous entry indicated unsuccessful completion, resulting in this entry not being processed.

ADDITIONAL MODULES WERE PROCESSED BUT NOT DISPLAYED

Information was displayed about 256 modules. Additional modules were processed, but information is not displayed, to conserve system resources. The SMF record written on event completion can be examined to get a complete list of the modules processed if the operation was successful.

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV552I

LPA ADD FUNCTION WAS NOT SUCCESSFUL. *text*

Explanation

The SETPROG LPA,ADD command did not complete successfully. The reason is contained within the message text.

In the message text:

dsname

The name of the data set

DATA SET *dsname* COULD NOT BE ALLOCATED

Allocation for the data set did not succeed. The most common explanation is that the data set does not exist.

DATA SET *dsname* MEMBER LIST COULD NOT BE OBTAINED

For the MASK function, determining the list of members was unsuccessful.

DATA SET *dsname* IS NOT APF-AUTHORIZED

APFREQ was requested. The data set was found not to be APF-authorized.

System action

The system continues processing.

Operator response

Determine the name of a valid data set and re-issue the command.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV553I

ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*: LPA
ADD FUNCTION WAS NOT SUCCESSFUL. *text*

Explanation

The LPA ADD statement in PROGxx did not complete successfully. The reason is contained within the message text.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

dsname

The name of the data set

DATA SET *dsname* COULD NOT BE ALLOCATED

Allocation for the data set did not succeed. The most common explanation is that the data set does not exist.

DATA SET *dsname* MEMBER LIST COULD NOT BE OBTAINED

For the MASK function, determining the list of members was unsuccessful.

DATA SET *dsname* IS NOT APF-AUTHORIZED

APFREQ was requested. The data set was found not to be APF-authorized.

System action

The system continues processing.

Operator response

Determine the name of a valid data set and re-issue the command.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5.

CSV554I

LPA CSAMIN HAS BEEN SET TO (*csamin,ecsamin*)

Explanation

The LPA CSAMIN statement in PROGxx, or the SETPROG LPA CSAMIN command completed successfully. The CSA and ECSA minimum values were set.

In the message text:

csamin

The minimum CSA value

ecsamin

The minimum ECSA value

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV555I**LPA ADD FUNCTION WAS NOT SUCCESSFUL. text****Explanation**

The SETPROG LPA,ADD command did not complete successfully. The reason is contained within the message text.

In the message text:

INSUFFICIENT STORAGE AVAILABLE

There is not sufficient virtual storage available to complete the request. The system needed more storage to build system control blocks.

CSAMIN THRESHOLD EXCEEDED

The minimum common storage thresholds established by the CSAMIN parameter of the SETPROG LPA command or the LPA CSAMIN statement of the PROGxx parmlib member would have been exceeded if this operation had completed.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Have the operator re-issue the request for a smaller number of modules or use the LPA CSAMIN statement of the PROGxx parmlib member or the SETPROG LPA,CSAMIN system command to change the minimum CSA thresholds.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV556I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> : LPA ADD FUNCTION WAS NOT SUCCESSFUL. <i>text</i>
---------	--

Explanation

The LPA ADD statement did not complete successfully. The reason is contained within the message text.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

INSUFFICIENT STORAGE AVAILABLE

There is not sufficient virtual storage available to complete the request. The system needed more storage to build system control blocks.

CSAMIN THRESHOLD EXCEEDED

The minimum common storage thresholds established by the CSAMIN parameter of the SETPROG LPA command or the LPA CSAMIN statement of the PROGxx parmlib member would have been exceeded if this operation had completed.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Have the operator re-issue the request for a smaller number of modules or use the LPA CSAMIN statement of the PROGxx parmlib member or the SETPROG LPA,CSAMIN system command to change the minimum CSA thresholds.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV557I

LPA CSAMIN VALUE IS (*csamin*,*ecsamin*)

Explanation

In response to a DISPLAY PROG,LPA,CSAMIN command, this message displays information about the minimum LPA CSA thresholds.

In the message text:

csamin

The minimum LPA CSA threshold. It is in units of 1024 when it ends with K, and in units of 1024*1024 when it ends with M.

ecsamin

The minimum LPA ECSA threshold. It is in units of 1024 when it ends with K, and in units of 1024*1024 when it ends with M.

System action

The system continues processing.

Module

CSVPPDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV558I

**PROBLEM(S) FOUND PROCESSING LPA STATEMENTS IN PARMLIB
MEMBER=*memname***

Explanation

At the end of the IPL, the system processes LPA statements that had been found in PROGxx parmlib members earlier in the IPL. One or more problems were found with the data sets and/or modules referenced in the LPA statements.

In the message text:

memname

The name of the parmlib member in which the error was found

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Look in the system log for preceding CSV messages CSV551I, CSV553I, and CSV556I and follow the suggested actions for the message(s) that you find.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code:

1, 2, 10

Descriptor Code

-

CSV559I

PROCESSING OF PARMLIB LPA STATEMENTS IS COMPLETE

Explanation

After IPL, the system processes LPA statements that are found in PROGxx parmlib members. Processing of these LPA statements is complete. If there are errors, message CSV558I precedes this message.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

None.

Descriptor Code

None.

Automation

This message can be automated if you require to start an application after processing of parmlib LPA statements is complete.

Explanation

The SETPROG LNKLST,ALLOCATE command did not complete successfully. A previous CSV message such as CSV540E indicates the problem.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Look for a previous CSV message and follow the suggested action for that message.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

Explanation

The LNKLST ALLOCATE statement in PROGxx did not complete successfully. A previous CSV message such as CSV540E indicates the problem.

In the message text:

memname

The name of the parmlib member in which the error was found.

line-number

The number of the line in parmlib member *memname* containing the error.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Look for a previous CSV message and follow the suggested action for that message.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV562I	LNKLST DEFAULTS ARE SET TO {COPYFROM NOCOPYFROM}, {REQCOPYFROM NOREQCOPYFROM}
---------	--

Explanation

Processing of the DEFAULTS LNKLST statement in PROGxx, or the SETPROG DEFAULTS LNKLST command, completed successfully.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

None.

Descriptor Code

5

Automation

None.

Explanation

Processing of the DEFAULTS LPA statement in PROGxx, or the SETPROG DEFAULTS LPA command, completed successfully.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

None.

Descriptor Code

5

Automation

None.

Explanation

In response to a DISPLAY PROG,DEFAULTS command, this message displays information about the default values of the following statements:

The default values of these statements are set using the DEFAULTS statement in PROGxx.

This message also displays information about the default values of the SETPROG command.

In the message text:

text

LPA DEFAULTS: *aa,ab*

LNKLST DEFAULTS: *cfc,rcf*

EXIT DEFAULTS: DISPLAY EXITTYPE=*et*

aa

NOADDALIAS or ADDALIAS

ab

NOAPFREQ | APFREQ

cfc

NOCOPYFROMCUR or COPYFROMCUR

rcf

NOREQCOPYFROM or REQCOPYFROM

et

One of the following:

- ALL
- INSTALLATION
- NOTPROGRAM

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPDDL

Source

Contents supervision (CSV)

Routing Code

—

Descriptor Code

5

CSV565I

REFRPROT IS {IN EFFECT | NOT IN EFFECT}

Explanation

The REFRPROT or NOREFRPROT statement in PROGxx or the SETPROG command was processed. This message is also issued in response to the DISPLAY PROG,REFRPROT command. REFRPROT indicates that a load module or program object with the REFR attribute is to be placed into key 0 storage and that the whole pages within that module are to be page-protected.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV566I	EXIT DEFAULTS ARE SET TO DISPLAY EXITTYPE={ALL INSTALLATION NOTPROGRAM}
---------	--

Explanation

Processing of the DEFAULTS EXIT statement in PROGxx completed successfully.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

None.

Descriptor Code

5

Automation

None.

Explanation

The TRACKDIRLOAD or NOTRACKDIRLOAD statement in PROGxx or the SETPROG command was processed. This message is also issued in response to the DISPLAY PROG,TRACKDIRLOAD command. When TRACKDIRLOAD is in effect, hardware instrumentation services track the LOAD with ADDR function.

System action

The system continues processing.

Module

CSVPRDL

Source

Contents supervision (CSV)

Routing Code

None.

Descriptor Code

5

Explanation

In response to a DISPLAY LLA command, this message displays information about LLA.

In the message, *text* is:

```
[DATA IS INCOMPLETE]
EXITS: CSVLLIX1 - ON  CSVLLIX2 - ON
VLF: vlfstate GET LIB ENQ: enqinfo SEARCH FAIL COUNT: errct
[LNKLST SET: lnklstname]
[NO MATCH FOUND FOR nflibname]
#lib LIBRARY ENTRIES FOLLOW
ENTRY  L   F   R   P   LIBRARY NAME
      n   l   f   r   p   libname
      n   l   f   r   p   libname
```

In the message text:

hh:mm:ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) for the DISPLAY PROG,APF command.

DATA IS INCOMPLETE

Some data needed to complete the display could not be obtained.

CSVLLIX1 ON

CSVLLIX1 is managed by the dynamic exits facility, and is always considered to be ON.

CSVLLIX2 ON

CSVLLIX2 is managed by the dynamic exits facility, and is always considered to be ON.

vlfstate

One of the following:

ACTIVE

VLF is active, available to cooperate with LLA.

INACTIVE

VLF is not active. No LLA staging can be done.

enqinfo

One of the following:

YES

LLA is permitted to get the library ENQ.

NO

LLA is not permitted to get the library ENQ.

errct

A value that indicates the number of times that LLA search abended. A non-zero value can indicate that LOGREC entries and SVC dumps should be examined for information related to LLA problems.

lnklstname

Displayed only when LLA is managing the LNKST; this is the LNKST set being used by LLA.

nflibname

The requested library that was not found. If specified with wildcard characters, no library that matched the pattern was found. If library was not specified, a library name of "*" is displayed.

#lib

The number of library entries that are being displayed.

ENTRY *n*

The entry number of the library being displayed. This does not relate to the order in which the libraries were specified or are processed.

LNKLST *l*

The LNKST status of the library being displayed. *l* is one of the following:

L

The library is in the current LNKST.

A

The library is in an active, not current, LNKST.

┐

The library is not in the LNKST.

FREEZE *f*

The freeze status of the library being displayed. *f* is one of the following:

F

The library is in FREEZE state.

┐

The library is not in the FREEZE state.

REMOVE *r*

The "remove" status of the library being displayed. *r* is one of the following:

R

The library was requested to be removed.

┐

The library was not requested to be removed.

PDSE *p*

Whether or not the library is a PDSE. *p* is one of the following:

P

The library is a PDSE.

┐

The library is not a PDSE.

libname

The name of the library.

System action

The system continues processing.

Operator response

None.

System programmer response

None.

Module

IEECB977

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV640I

***hh:mm:ss* LLA DISPLAY LLA IS NOT ACTIVE**

Explanation

In response to a DISPLAY LLA command, this message indicates that LLA was not active and therefore no data pertaining to it could be obtained.

In the message text:

hh:mm:ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) for the DISPLAY LLA command.

LLA IS NOT ACTIVE

Since LLA is not active, no data pertaining to it was obtained. When this line appears, no additional data is displayed.

System action

The system continues processing.

Operator response

Make sure that LLA is active. Then re-issue the command.

System programmer response

None.

Module

IEECB977

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV641I***hh:mm:ss* LLA DISPLAY LLA DATA IS NOT AVAILABLE**

Explanation

In response to a DISPLAY LLA command, this message indicates that common LLA data could not be obtained and therefore no further information is displayed.

In the message text:

hh:mm:ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) for the DISPLAY LLA command.

LLA DATA IS NOT AVAILABLE

Some necessary data needed to process the display could not be obtained.

System action

The system continues processing.

Operator response

Notify the system programmer.

System programmer response

Search problem reporting data bases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

IEECB977

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV700I**RTLS PHYSICAL *text***

Explanation

Where *text* is:

```
IN PARMLIB MEMBER=memname ON LINE line-number
PHYSICAL LIBRARY name HAS BEEN {ADDED
TO | REPLACED IN} RTLS.
[ALL REQUESTED MODULES PRELOADED TO
COMMON]
[STORAGE LIMIT REACHED IN PRELOADING
MODULES TO COMMON]
[NO PRELOADING OF MODULES WAS REQUESTED.]
[MODULE modname NOT PRELOADED - reason]
[MODULE modname NOT PRELOADED -
ABEND=compcode REASON=reason]
[MODULE modname NOT PRELOADED - reason]
```

The system successfully processed a PHYSICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the statement being processed was found

line-number

The number of the line in parmlib member *memname* containing the statement

name

The name of the physical library

modname

The name of the load module

reason

The reason the load module was not preloaded. *reason* is one of the following:

NOT FOUND

The load module could not be found.

DUPLICATE

The load module is a duplicate of another load module specified in the PHYSICAL statement.

CACHE IS FULL

The common area cache is full.

UNEXPECTED ABEND

An unexpected abend occurred.

NOT REENTRANT

The module is not reentrant.

compcode

The system completion code that would have resulted if the system had issued an abend rather than providing return information when it processed *modname*.

System action

The system continues processing.

Operator response

Notify the system programmer of any error cases.

System programmer response

Depending on the reason displayed for an error case, do one of the following:

NOT FOUND or DUPLICATE

Make sure that you specified the proper load module name.

CACHE IS FULL

Change the cache size or the list of load modules so that all required modules are cached.

NOT REENTRANT

Linkedit the load module with the reentrant attribute.

UNEXPECTED ABEND

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV701I

RTLS LOGICAL *text*

Explanation

Where *text* is:

```
IN PARMLIB MEMBER=memname ON LINE  
line-number  
LOGICAL LIBRARY name VERSION version HAS  
BEEN {ADDED TO | REPLACED IN} RTLS.  
[ALL REQUESTED MODULES PRELOADED TO  
COMMON]  
[STORAGE LIMIT REACHED IN PRELOADING  
MODULES TO COMMON]  
[NO PRELOADING OF MODULES WAS REQUESTED.]  
[MODULE modname NOT PRELOADED - reason]  
[MODULE modname NOT PRELOADED -  
ABEND=compcode REASON=reason]  
[MODULE modname NOT PRELOADED - reason]
```

The system successfully processed a LOGICAL statement in a CSVRTLxx member. The message indicates whether or not all the requested modules were preloaded, and displays any error cases.

In the message text:

memname

The name of the parmlib member in which the statement being processed was found

line-number

The number of the line in parmlib member *memname* containing the statement

name

The name of the logical library

version

The version of the logical library

modname

The name of the load module

reason

The reason the load module was not preloaded. *reason* is one of the following:

NOT FOUND

The load module could not be found.

DUPLICATE

The load module is a duplicate of another load module specified in the LOGICAL statement.

CACHE IS FULL

The common area cache is full.

UNEXPECTED ABEND

An unexpected abend occurred.

NOT REENTRANT

The module is not reentrant.

comPCODE

The system completion code that would have resulted if the system had issued an abend rather than providing return information when it processed *modname*.

System action

The system continues processing.

Operator response

To determine which modules were preloaded, you can issue DISPLAY RTLS,LOGICAL,LIBRARY=l,VERSION=v,MODULES=m which will list all of the modules, indicating those for which preloading was requested and those for which preloading was successful. Notify the system programmer of any error cases.

System programmer response

Depending on the reason displayed for an error case, do one of the following:

NOT FOUND or DUPLICATE

Make sure that you specified the proper load module name.

CACHE IS FULL

Change the cache size or the list of load modules so that all required modules are cached.

NOT REENTRANT

Linkedit the load module with the reentrant attribute.

UNEXPECTED ABEND

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV702I

**IN PARMLIB MEMBER=*memname* ON LINE *line-number* PHYSICAL
LIBRARY *name* HAS BEEN {DELETED FROM | UPDATED IN} RTLS.**

Explanation

The system successfully processed a PHYSICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the statement being processed was found

line-number

The number of the line in parmlib member *memname* containing the statement

name

The name of the physical library

System action

The system continues processing.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV703I

**IN PARMLIB MEMBER=*memname* ON LINE *line-number* LOGICAL
LIBRARY *name* VERSION *version* HAS BEEN {DELETED FROM |
UPDATED IN} RTLS.**

Explanation

The system successfully processed a LOGICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the statement being processed was found

line-number

The number of the line in parmlib member *memname* containing the statement

name

The name of the logical library

version

The version of the logical library

System action

The system continues processing.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV704I	IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> {MAXBELOW MAXABOVE FULLCACHEIM} VALUE IN RTLS HAS BEEN UPDATED TO <i>n</i>.
----------------	--

Explanation

The system successfully processed a MAXABOVE or MAXBELOW statement in a CSVRTLxx member.
In the message text:

- memname***
The name of the parmlib member in which the statement being processed was found
- line-number***
The number of the line in parmlib member *memname* containing the statement

System action

The system continues processing.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV706I	IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> REFRESH PROCESSING HAS COMPLETED
----------------	---

Explanation

The system successfully processed a REFRESH statement in a CSVRTLxx member.
In the message text:

memname

The name of the parmlib member in which the statement being processed was found

line-number

The number of the line in parmlib member *memname* containing the statement

System action

The system continues processing.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV713I

**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*
{PHYSICAL | LOGICAL} PROCESSING WAS NOT SUCCESSFUL.
INSUFFICIENT STORAGE AVAILABLE FOR CSVRTLXX PROCESSING**

Explanation

The system could not process a PHYSICAL or LOGICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Specify a smaller set of modules to preload for this library, or change the cache sizes.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV714I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> PHYSICAL LIBRARY <i>name</i> WAS NOT DELETED FROM RTLS. IT IS IN USE
---------	---

Explanation

The system could not process a PHYSICAL DELETE statement in a CSVRTLxx member. The physical library is defined within one or more logical libraries. The delete operation is not performed.

In the message text:

memname
The name of the parmlib member in which the error was found

line-number
The number of the line in parmlib member *memname* containing the error

name
The name of the physical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Have the operator use the DISPLAY RTLS,PHYSICAL,LIBRARY=I,LOGICAL command to get a list of the logical libraries within which this physical library is defined. Delete or replace those logical libraries before attempting to delete the physical library.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV715I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> LOGICAL LIBRARY <i>name</i> VERSION <i>version</i> WAS NOT DELETED FROM RTLS. IT IS IN USE
---------	---

Explanation

The system could not process a LOGICAL DELETE statement in a CSVRTLxx member. The logical library has one or more connections to it. The logical library is marked "delete pending" and will be deleted when there are no more connections to it.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

name

The name of the logical library

version

The version of the logical library

System action

The system continues processing any remaining parmlib statements or members. No new users can connect to this logical library.

Operator response

Notify the system programmer.

System programmer response

Have the operator use the DISPLAY RTLS,LOGICAL,LIBRARY=I,USERS command to get a list of the users that are connected to this logical library. You could wait for the users to complete using their connection or have the operator cancel them before attempting again to delete the logical library.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV716I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> PHYSICAL LIBRARY <i>name</i> DOES NOT EXIST. IT WAS NOT {DELETED FROM UPDATED IN} RTLS.
----------------	--

Explanation

The system could not process a PHYSICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

name

The name of the physical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that you specified the proper library name.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV717I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> LOGICAL LIBRARY <i>name</i> VERSION <i>version</i> DOES NOT EXIST. IT WAS NOT {DELETED FROM UPDATED IN} RTLS.
----------------	--

Explanation

The system could not process a LOGICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

name

The name of the logical library

version

The version of the logical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that you specified the proper library name.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV718I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> PHYSICAL LIBRARY <i>name</i> ALREADY EXISTS. IT WAS NOT ADDED TO RTLS.
---------	---

Explanation

The system could not process a PHYSICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

name

The name of the physical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that you specified the proper library name.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV719I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> LOGICAL LIBRARY <i>name</i> VERSION <i>version</i> ALREADY EXISTS. IT WAS NOT ADDED TO RTLS.
----------------	---

Explanation

The system could not process a LOGICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

name

The name of the logical library

version

The version of the logical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that you specified the proper library name.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV720I**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*
PHYSICAL LIBRARY *library* WAS NOT {ADDED TO | REPLACED IN} RTLS.
COULD NOT {ALLOCATE | OPEN} DATA SET *dsname***

Explanation

The system could not process a PHYSICAL statement in a CSVRTLxx member. The data set might not exist.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

library

The name of the physical library

dsname

The name of the data set

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that you specified the proper data set name.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV721I**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*
PHYSICAL LIBRARY *library* WAS NOT {ADDED TO | REPLACED IN} RTLS.
DATA SET *dsname* *reason***

Explanation

The system could not process a PHYSICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

library

The name of the physical library

reason

One of the following:

IS NOT PARTITIONED

The data set must be partitioned.

IS MULTI-VOLUME

Either the data set spans multiple volumes (which is not allowed), or the data set is assigned to a SMS DATACLASS with a dynamic volume count greater than one.

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that you specified the correct data set name. Make sure that the data set is partitioned and is contained on a single volume.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV722I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> PHYSICAL LIBRARY <i>library</i> WAS NOT {ADDED TO REPLACED IN} RTLS. FULL CONCATENATION AT DATA SET <i>dsname</i>
----------------	--

Explanation

The system could not process a PHYSICAL statement in a CSVRTLxx member. The concatenation that was being built exceeded the limit of 255 extents.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

library

The name of the physical library

dsname

The name of the data set

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Define the concatenation to RTLS using fewer data sets, or reduce the number of extents in the concatenation either by compressing the data sets or by using PDSEs because each PDSE is counted as using only a single extent.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV723I

**ERROR IN PARMLIB MEMBER=*memname* ON LINE *line-number*
PHYSICAL LIBRARY *physname* DOES NOT EXIST. LOGICAL LIBRARY
logname VERSION *version* WAS NOT ADDED TO RTLS.**

Explanation

The system could not process a LOGICAL statement in a CSVRTLxx member.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

physname

The name of the physical library

logname

The name of the logical library

version

The version of the logical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Make sure that the CSVRTLxx parmlib member specified the correct physical library name.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV724I	ERROR IN PARMLIB MEMBER= <i>memname</i> ON LINE <i>line-number</i> PHYSICAL LIBRARY <i>library</i> WAS NOT {ADDED TO REPLACED IN} RTLS. TOO MANY LIBRARIES EXIST
---------	--

Explanation

The system could not process a PHYSICAL statement in a CSVRTLxx member. The limit of physical plus logical libraries (65536) has been exceeded.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

library

The name of the physical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Delete logical or physical libraries that are not in use before trying again. You can use the DISPLAY RTLS command to get information about the defined libraries.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV725I	ERROR IN PARMLIB MEMBER=<i>memname</i> ON LINE <i>line-number</i> LOGICAL LIBRARY <i>logname</i> VERSION <i>version</i> WAS NOT {ADDED TO REPLACED IN} RTLS. TOO MANY LIBRARIES EXIST
----------------	--

Explanation

The system could not process a LOGICAL statement in a CSVRTLxx member. The limit of physical plus logical libraries (65536) has been exceeded.

In the message text:

memname

The name of the parmlib member in which the error was found

line-number

The number of the line in parmlib member *memname* containing the error

logname

The name of the logical library

version

The version of the logical library

System action

The system continues processing any remaining parmlib statements or members.

Operator response

Notify the system programmer.

System programmer response

Delete logical or physical libraries that are not in use before trying again. You can use the DISPLAY RTLS command to get information about the defined libraries.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV726I

**ALL FUNCTIONS WERE SUCCESSFULLY PROCESSED FOR PARMLIB
MEMBER *memname***

Explanation

The system has completed processing of the specified parmlib member in response to the RTLS=xx system parameter or the SET RTLS=xx system command. All processing was successful.

In the message text:

memname

The name of the parmlib member

System action

The system continues processing.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV727I

**NOT ALL FUNCTIONS WERE SUCCESSFULLY PROCESSED FOR PARMLIB
MEMBER *memname***

Explanation

The system has completed processing of the specified parmlib member in response to the RTLS=xx system parameter or the SET RTLS=xx system command. At least unsuccessful function was detected.

In the message text:

memname

The name of the parmlib member

System action

The system continues processing.

Operator response

Check the console log for messages pertaining to parmlib member CSVRTLxx and fix the problem before re-issuing SET RTLS=xx. Since some processing may have been completed successfully, as indicated by completion messages, it may be necessary to create a new parmlib member containing just the corrected portions.

Module

CSVRTACT

Source

Contents supervision (CSV)

Routing Code

10

Descriptor Code

5

CSV730I *hh.mm.ss RTLS DISPLAY text*

Explanation

Where *text* is:

```
MAXBELOW:  maxbelowK  BELOW USED: belowusedK
[*FULL*]
MAXABOVE:  maxaboveK  ABOVE USED: aboveusedK
[*FULL*]
CACHE FULL THRESHOLD: fullthresh  COUNT:
fullcount
[RTLS IS NOT MANAGING ANY MATCHING
{PHYSICAL | LOGICAL} LIBRARIES.]
PHYSICAL  LIBRARY  SEQ      DP
          library  seqnum  dp
          library  seqnum  dp
LOGICAL    LIBRARY  VERSION  SEQ      DP  DEF  SEC
          library  version  seqnum  dp  def  sec
          library  version  seqnum  dp  def  sec
```

In response to a DISPLAY RTLS command, this message displays information about the libraries that RTLS is managing.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.

maxbelow

The allowable RTLS limit of common storage usage below 16 megabytes, in units of 1024 as indicated by the K following the number.

belowused

The amount of common storage used below 16 megabytes, in units of 1024 as indicated by the K following the number.

FULL

The cache is considered to be full.

maxabove

The allowable RTLS limit of common storage usage below 16 megabytes, in units of 1024 as indicated by the K following the number.

aboveused

The amount of common storage used below 16 megabytes, in units of 1024 as indicated by the K following the number.

fullthresh

The limit of how many times the cache can not have room for a requested module before the cache is considered to be full.

fullcount

The number of times the cache did not have room for a requested module.

LIBRARY library

The name of the library

SEQ seqnum

The sequence number of the library.

DP dp

The delete-pending status of the library. *dp* is one of the following:

DP

The library is delete-pending

b

This library is not delete-pending

VERSION version

The version of the library

DEF def

Whether this library is the default. *def* is one of the following:

DEF

This is the default library

b

This is not the default library

SEC sec

Whether security checking is to be done for this library. *sec* is one of the following:

YES

Security checking is to be done. The system uses RACROUTE REQUEST=AUTH to ask a SAF-compatible security product (such as RACF) to authorize a user's attempt to connect to the library by checking for READ authority to resource CSVRTLS.LIBRARY.library.version in the FACILITY class.

NO

Security checking is not to be done.

System action

The system continues processing.

Module

CSVRDACT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV732I

hh.mm.ss RTLS DISPLAY text

Explanation

Where *text* is:

```
PHYSICAL LIBRARY library SEQ seqnum
  MAXBELOW: maxbelowK  BELOW USED:
belowusedK [*FULL*]
  MAXABOVE: maxaboveK  ABOVE USED:
aboveusedK [*FULL*]
  CACHE FULL THRESHOLD: fullthresh  COUNT:
fullcount
  [DELETE PENDING ]
  [THIS PHYSICAL LIBRARY HAS NO DATA SETS]
  [CONCAT VOLUME DATA SET]
  [n           v           d]
  [n           v           d]
  [RTLS IS NOT MANAGING ANY MATCHING
MODULES FOR THIS LIBRARY.]
  [MODULE FLAGS EPADDR LOADPT LENGTH
  LOADPT2 LENGTH2]
  [modname flags epaddr loadpt len
loadpt2 len2]
  [modname flags epaddr loadpt len
loadpt2 len2]
```

In response to a DISPLAY RTLS,PHYSICAL command, this message displays information about the physical library.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.

library

The name of the library

seqnum

The sequence number of the library.

maxbelow

The allowable RTLS limit of common storage usage below 16 megabytes for this physical library in units of 1024 as indicated by the K following the number.

belowused

The amount of common storage used below 16 megabytes for this library, in units of 1024 as indicated by the K following the number.

FULL

The cache is considered to be full.

maxabove

The allowable RTLS limit of common storage usage above 16 megabytes for this physical library in units of 1024 as indicated by the K following the number.

aboveused

The amount of common storage used above 16 megabytes for this library, in units of 1024 as indicated by the K following the number.

fullthresh

The limit of how many times the cache can not have room for a requested module before the cache is considered to be full.

fullcount

The number of times the cache did not have room for a requested module.

CONCAT *n*
The number of this data set within the physical concatenation.

VOLUME *v*
The name of the volume on which the data set resides. If located by the catalog, CATALOG is displayed.

DATA SET *d*
The data set name

MODULE *modname*
The name of the exit routine

FLAGS *flags*
One of the following:

- PS**
The module was preloaded successfully.
- PR**
The module was requested to be preloaded but was not, due to cache size limitations.
- b**
The module was not requested to be preloaded.

EPADDR *epaddr*
The entry point address of the module. Bit 0 of this word is on if the module is to be called in 31-bit AMODE.

LOADPT *loadpt*
The load point address of the module's primary extent.

LENGTH *len*
The length of the module's primary extent.

LOADPT2 *loadpt2*
The load point address of the module's secondary extent, or blank if there is no secondary extent.

LENGTH2 *len2*
The length of the module's secondary extent, or blank if there is no secondary extent.

System action
The system continues processing.

Module
CSVRDACT

Source
Contents supervision (CSV)

Routing Code
-

Descriptor Code
5

CSV733I	hh.mm.ss RTLS DISPLAY PHYSICAL LIBRARY library SEQ seqnum DOES NOT EXIST LOGICAL LIBRARY library VERSION version SEQ seqnum DOES NOT EXIST
---------	--

Explanation

In response to a DISPLAY RTLS command, this message indicates that the requested library was not defined to RTLS.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.

library

The name of the library

seqnum

The sequence number of the library. A value of FFFFFFFF indicates that all sequence numbers for this library were requested (explicitly or by default). A value of 00000000 indicates that only the current sequence number for this library was requested.

version

The version of the library

System action

The system continues processing.

Module

CSVRACT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV734I *hh.mm.ss RTLS DISPLAY text*

Explanation

Where *text* is:

```
PHYSICAL LIBRARY library
  SEQ seqnum
  [THIS PHYSICAL LIBRARY IS NOT CONTAINED
  WITHIN ANY LOGICAL LIBRARY]
  LIBRARY      VERSION      SEQ
  1             v           seqnum
  1             v           seqnum
```

In response to a DISPLAY RTLS,PHYSICAL,...,LOGICAL command, this message displays the logical libraries that contain this physical library.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.

library

The name of the library

seqnum

The sequence number of the library. A value of FFFFFFFF indicates that all sequence numbers for this library were requested (explicitly or by default). A value of 00000000 indicates that only the current sequence number for this library was requested.

LIBRARY l

The name of the logical library

VERSION v

The version of the logical library

SEQ seqnum

The sequence number of the library. A value of FFFFFFFF indicates that all sequence numbers for this library were requested (explicitly or by default). A value of 00000000 indicates that only the current sequence number for this library was requested.

System action

The system continues processing.

Module

CSVRACT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV738I *hh.mm.ss RTLS DISPLAY text*

Explanation

Where *text* is:

```
LOGICAL LIBRARY library VERSION version SEQ
seqnum
REQUESTS: requests FROM CACHE: reqcache
FROM CSV: reqcsv FROM LLA: reqlla
SECURITY CHECK: sec
[DELETE PENDING ]
[THIS LIBRARY HAS NO PHYSICAL LIBRARIES]
[PHYSICAL LIBRARY SEQ]
[      library      seqnum]
[      library      seqnum]
[RTLS IS NOT MANAGING ANY MATCHING
MODULES FOR THIS LIBRARY.]
[MODULE FLAGS EPADDR LOADPT
LENGTH LOADPT2 LENGTH2]
[modname flags epaddr loadpt
len loadpt2 len2]
[modname flags epaddr loadpt
len loadpt2 len2]
```

In response to a DISPLAY RTLS,LOGICAL command, this message displays information about the logical library.

In the message text:

hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.

library

The name of the library

version

The version of the library

seqnum

The sequence number of the library.

requests

The total number of valid requests for modules from this library.

reqcache

The number of valid requests for modules that were satisfied by locating a copy of the module already cached by RTLS.

reqcsv

The number of valid requests for modules that were satisfied by locating a copy of the module already loaded by contents supervision.

reqlla

The number of valid requests for modules that were satisfied by locating a copy of the module managed by LLA.

SEC sec

Whether security checking is to be done when a user connects to this library. sec is one of the following:

YES

Security checking is to be done. The system uses RACROUTE REQUEST=AUTH to ask a SAF-compatible security product (such as RACF) to authorize a user's attempt to connect to the library by checking for READ authority to resource CSVRTL.LIBRARY.library.version in the FACILITY class.

NO

Security checking is not to be done.

LIBRARY library

The name of the physical library

SEQ seqnum

The sequence number of the physical library. A value of FFFFFFFF indicates that all sequence numbers for this library were requested (explicitly or by default). A value of 00000000 indicates that only the current sequence number for this library was requested.

MODULE modname

The name of the exit routine

FLAGS flags

One of the following:

PS

The module was preloaded successfully.

PR

The module was requested to be preloaded but was not, due to storage limitations.

b

The module was not requested to be preloaded.

EPADDR epaddr

The entry point address of the module. Bit 0 of this word is on if the module is to be called in 31-bit AMODE.

LOADPT loadpt

The load point address of the module's primary extent.

LENGTH len

The length of the module's primary extent.

LOADPT2 loadpt2

The load point address of the module's secondary extent. Blanks if there is no secondary extent.

LENGTH2 *len2*

The length of the module's secondary extent. Blanks if there is no secondary extent.

System action

The system continues processing.

Module

CSVRACT

Source

Contents supervision (CSV)

Routing Code

M-

Descriptor Code

5

CSV740I	<i>hh.mm.ss</i> RTLS DISPLAY LOGICAL LIBRARY <i>library</i> VERSION <i>version</i> SEQ <i>seqnum</i> [NO USERS ARE CONNECTED TO THIS LOGICAL LIBRARY] JOBNAME ASID JOBNAME ASID JOBNAME ASID JOBNAME ASID <i>jobname asid jobname asid jobname asid jobname asid jobname asid</i> <i>jobname asid jobname asid jobname asid</i>
----------------	---

Explanation

In response to a DISPLAY RTLS,LOGICAL,...,USERS command, this message displays the users of the logical library.

In the message text:

- hh.mm.ss***
The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.
- library***
The name of the library
- version***
The version of the library
- seqnum***
The sequence number of the library
- JOBNAME jobname***
The name of the job
- ASID asid***
The hexadecimal ASID of the job

System action

The system continues processing.

Module

CSVRACT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

CSV742I	<i>hh.mm.ss</i> RTLS DISPLAY [JOB <i>jobname</i> IS NOT CONNECTED TO ANY RTLS LIBRARIES.] [ASID <i>asid</i> IS NOT CONNECTED TO ANY RTLS LIBRARIES.] JOB ASID LIBRARY VERSION SEQ <i>jobname asid library version seqnum jobname asid library version seqnum</i>
----------------	---

Explanation

In response to a DISPLAY RTLS,LOGICAL,JOBNAME=j or DISPLAY RTLS,LOGICAL,ASID=a command, this message displays the logical libraries to which the input job or ASID is connected.

In the message text:

- hh.mm.ss***
The time in hours (00-23), minutes (00-59), and seconds (00-59) of the DISPLAY RTLS command.
- JOB *jobname***
The name of the job
- ASID *asid***
The ASID
- LIBRARY *library***
The name of the library
- VERSION *version***
The version of the library
- SEQ *seqnum***
The sequence number of the library

System action

The system continues processing.

Module

CSVRACT

Source

Contents supervision (CSV)

Routing Code

-

Descriptor Code

5

Chapter 20. CSVH messages

CSVH0001I

Function: *Function value*

DIAG1: *diag word 1*

DIAG2: *diag word 2*

Explanation

This message only appears when you are running in debug mode.

In the message text:

function value

The value associated with the failing service

1

The APF list could not be retrieved

2

A request for system storage failed

3

A data set could not be allocated

4

A data set was not found on a specific volume

5

LNKLST information could not be retrieved

6

An abend occurred executing the check

diag word 1

- For function value 3:
 - Bytes 0-1 S99ERROR from the S99RB data area
 - Bytes 2-3 S99INFO from the S99RB data area
- For function values 1,2,4,5 and 6:
 - The failing service's return code

diag word 2

- For function value 3:
 - S99ERSN from the S99RB data area
- For function values 1,2,4,5 and 6:
 - The failing service's reason code

This message is preceded by HZS1093I when an allocation error occurs.

System action

If an abend is indicated a record is written to LOGREC. The system continues processing.

Operator response

N/A

System programmer response

When the function code is 3 or 4, look for message HZS1093I and fix the installation error that is being reported. Run the check again to verify the problem is fixed.

When the error is not an installation problem run the check again, if the problem still exists the error may be in the check itself. Search problem reporting data bases for a fix for the problem. If a fix does not exist, call the IBM Support Center. Provide the messages, the logrec data set record, the syslog output for the check, and the dump, if one was taken.

Problem determination

N/A

Module

CSVHCGL1,CSVHCGL2

Source

Contents supervision (CSV)

Reference Documentation

For additional information on return codes from system services see:

"Interpreting DYNALLOC Return Codes" in [*z/OS MVS Programming: Authorized Assembler Services Guide*](#)

"CSVAPF and CSVDYNL" in [*z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*](#)

"STORAGE" in [*z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO*](#)

"System Completion Codes" in [*z/OS MVS System Codes*](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0955I	A problem was found with each APF list entry displayed. VOLUME DSNAME ERROR volume dsname error volume dsname error
------------------	--

Explanation

Check CSV_APF_EXISTS found a problem in the current APF list. This is a list of APF list entries that have an error.

In the message text:

volume

The volume specified in the APF list entry or *SMS*

dsname

The data set specified in the APF list entry

error

Exception message CSVH0957E follows in the message buffer which describes the error conditions.

System action

The system continues processing.

Operator response

N/A

System programmer response

Correct the error reported for each APF list entry.

Problem determination

See CSVH0957E.

Module

CSVHCGL2

Source

Contents supervision (CSV)

Reference Documentation

See CSVH0957E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0957E **Problem(s) were found with data sets in the APF list.****Explanation**

Check CSV_APF_EXISTS found a problem in the APF list.

CSVH0955I has been placed in the message buffer to describe the APF list entry error and condition that caused the exception.

A potential system integrity risk exists when a data set cannot be allocated using the criteria specified in the system APF list. If this data set were created it would be considered APF-authorized.

The error is one of the following conditions:

DS is alias

The data set name is an alias of another data set.

An APF list entry that has the alias of a data set rather than the real data set does not APF-authorize the data set.

DS is migrated

The data set is migrated. APF-authorized data sets should not be migrated because they might not be restored to the same volume.

DS is SMS-managed

The data set is SMS-managed, but the APF list entry specified a volume.

If the APF list entry represents a SMS-managed data set but has specified the volume parameter, the data set would not be authorized if it were moved to a different volume. In order for DFSMSHsm to verify APF-authorization properly, the APF list entry must indicate that the data set is SMS-managed.

DS not SMS-managed

The data set is not SMS-managed, but the APF list entry specified a SMS-managed data set.

This entry does not result in the cataloged data set being APF-authorized. The APF list entry must identify the volume that contains the data set when a data set is not SMS-managed.

Volume not found

The specified volume could not be found.

DS not found

Indicates that either the data set was not on the volume specified in the APF list entry or the data set name is an alias.

When the APF list entry indicates a *SMS* volume, the catalog entry for the data set is in error. If this data set were to be created it would be considered APF-authorized.

Allocation failure

The data set could not be allocated.

System action

This check is performed against the current APF list. The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Correct the error for each APF list entry reported by CSVH0955I in the message buffer.

Problem determination

See CSVH0955I in the message buffer which lists the APF list entries that are in error.

To see additional messages that describe an allocation failure, use the MODIFY *hzsproc* command to request debug mode and run the check again. There might be a temporary problem such as the data set's being in use by another job.

You can use the following commands:

```
F hzsproc,UPDATE,CHECK(IBMCSV,CSV_APF_EXISTS),DEBUG=ON
F hzsproc,RUN,CHECK(IBMCSV,CSV_APF_EXISTS)
```

Look in the message buffer to see diagnostic messages, like HZS1093I, that describe an allocation failure.

Module

CSVHCGL2

Source

Contents supervision (CSV)

Reference Documentation

For additional information about APF-authorization see:

"Protecting the System" in [z/OS MVS Programming: Authorized Assembler Services Guide](#)

"Managing system security -- APF-authorized library list" in [z/OS MVS Initialization and Tuning Reference](#)

"PROGxx Using the APF statement" in [z/OS MVS Initialization and Tuning Reference](#)

"SETPROG command Updating the APF list" in [z/OS MVS System Commands](#)

"Displaying Entries in the List of APF-Authorized Libraries" in [z/OS MVS System Commands](#)

"Syntax and Parameters for HZSPRMxx and MODIFY hzsproc command" in [IBM Health Checker for z/OS User's Guide](#)

For information about how to view messages in the message buffer, see [Working with check output in IBM Health Checker for z/OS User's Guide](#).

Automation

N/A

Routing Code

See note 35.

Descriptor Code

12 is the default set by this check. See note 1.

CSVH0958I	The specification of entries in the APF list are consistent with data sets available on the system.
------------------	--

Explanation

CSV_APF_EXISTS ran successfully and found no exceptions. It determined that all data sets defined in the APF list correctly describe data sets that exist on the system.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCGL2

Source

Contents supervision (CSV)

Reference Documentation

For additional information about APF-authorization see:

"Protecting the System" in [z/OS MVS Programming: Authorized Assembler Services Guide](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0969I	LNKLST set <i>lnklst name</i> The error status is in column one: C = Confirmed error * = New error - = Unknown ORIG CURR VOLUME DSNAME orig curr volume dsname orig curr volume dsname TOTAL EXTENTS ORIG: torig CURR: tcurr
-----------	---

Explanation

Check CSV_LNKLST_NEWEXTENTS found a LNKLST that has more extents than when it was activated. This is a list of data sets in the specified LNKLST that have expanded into a new extent.

In the message text:

lnklst name
The name of the LNKLST set containing the error

Column one:
The data set status:

- C**
the error has been confirmed by updating the check parm
- ***
This is a new error
- The extent data could not be determined

When exception conditions have been addressed, messages may be suppressed by updating the check parameters with PARM('NEW(value)')

orig

The number of extents in the data set that existed when the LNKLIST was activated

curr

The number of extents in the data set that currently exist. "---" indicates that the value could not be determined and is treated as 0.

volume

The volume on which the data set resides

dsname

The data set name

torig

The total number of original extents in the LNKLIST, across all of the data sets, when it was activated

tcurr

The total number of extents in the LNKLIST now, across all of the data sets

Exception message CSVH0970E follows in the message buffer.

System action

The system continues processing.

Operator response

N/A

System programmer response

See CSVH0970E.

Problem determination

See CSVH0970E.

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

See CSVH0970E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

Explanation

Check CSV_LNKLST_NEWEXTENTS found a problem in LNKLST set(s) that are being used by the system.

CSVH0969I has been placed in the message buffer for each LNKLST set that is being used by the system. It includes any data set in the LNKLST that has expanded into a new extent.

Programs that use one of these LNKLST(s) to access a module in a new extent will abend with a fetch error such as ABEND106. The system recognizes only extents that existed when the LNKLST was activated. IBM suggests that partitioned data sets (PDS's) in the LNKLST be defined with only primary space. A PDS allocated with only primary space defined has only one extent, which eliminates this exposure.

System action

This check is performed against all LNKLST sets in use by the system. The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Jobs that need to access a module in a new extent may use a joblib, steplib, tasklib or a new LNKLST. Defining and activating a LNKLST would make new extents available to all jobs that start while the new LNKLST is current. The following commands could be used to define LNKLST LNKLSTNEWEXTENT the same as the current LNKLST and to make it the current LNKLST.

```
SETPROG LNKLST,DEFINE,NAME=LNKLSTNEWEXTENT,COPYFROM=CURRENT  
SETPROG LNKLST,ACTIVATE,NAME=LNKLSTNEWEXTENT
```

When message CSV500I is issued indicating LNKLSTNEWEXTENT has been activated, use the DISPLAY command to find the jobs that are still using any LNKLST set reported by CSVH0969I. These jobs might need to be restarted.

```
D PROG,LNKLST,USERS,NAME=lnklstname
```

Problem determination

See CSVH0969I in the message buffer which reports the LNKLST sets and data sets that contain errors.

Module

CSVHCGL1, CSVHMSG

Source

Contents supervision (CSV)

Reference Documentation

For additional information about managing an active LNKLST set see:

"Removing or Compressing a Data Set in an active LNKLST set" in [z/OS MVS Initialization and Tuning Reference](#)

"SETPROG command Updating LNKLST Concatenations" in [z/OS MVS System Commands](#)

"Displaying LNKLST Information" in [z/OS MVS System Commands](#)

For information about how to view messages in the message buffer, see [Working with check output in *IBM Health Checker for z/OS User's Guide*](#).

Automation

N/A

Routing Code

See note 35.

Descriptor Code

11 is the default set by this check. See note 1.

CSVH0971I

The parameter NEW is missing its value. A unique value is required each time NEW is specified: PARM('NEW(value)')

Explanation

A value was not provided when the NEW keyword was specified.

System action

The check is stopped.

Operator response

N/A

System programmer response

Use the MODIFY *hzsproc* command to specify a unique value for the parameter NEW.

F *hzsproc*,UPDATE,CHECK(IBMCSV,CSV_LNKLST_NEWEXTENTS), PARM('NEW(*value*)')

Problem determination

Look for additional messages in the message buffer.

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

For additional information on syntax for IBM Health Checker for z/OS IBM Health Checker for z/OS commands see:

"Syntax and Parameters for HZSPRMxx and MODIFY *hzsproc* command" in [IBM Health Checker for z/OS User's Guide](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0972I	Valid parameters are 'ALL' and 'NEW(value)'.
------------------	---

Explanation

An error was detected in the PARM parameter for CSV_LNKLST_NEWEXTENTS.

System action

The check is stopped.

Operator response

N/A

System programmer response

Use the MODIFY *hzsproc* command to correct the error.

F *hzsproc*,UPDATE,CHECK(IBMCSV,CSV_LNKLST_NEWEXTENTS), PARM('NEW(value)')

The NEW parameter causes CSV_LNKLST_NEWEXTENTS to suppress an exception condition until a new error is found.

F *hzsproc*,UPDATE,CHECK(IBMCSV,CSV_LNKLST_NEWEXTENTS),PARM('ALL')

The ALL parameter will report an exception condition if any error is detected by CSV_LNKLST_NEWEXTENTS.

Problem determination

Look for additional messages in the message buffer.

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

For additional information on syntax for IBM Health Checker for z/OSIBM Health Checker for z/OS commands see:

"Syntax and Parameters for HZSPRMxx and MODIFY hzsproc command" in [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0974I	LNKLST set <i>lnklst name</i> is using <i>torig</i> extents, which has not changed since it was activated.
------------------	---

Explanation

CSV_LNKLST_NEWEXTENTS ran successfully and found no exceptions. It determined that no data sets in *lnklst name* have expanded into a new extent.

In the message text:

lnklst name

The name of the LNKLST set that the check looked at

torig

The total number of original extents in the LNKLST, across all of the data sets, when it was activated

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0976I

Update PARM to control the reporting of exceptions by check CSV_LNKLST_NEWEXTENTS. PARM('NEW(value)'): Use the NEW parameter to indicate that exceptions should be issued only for LNKLST data sets for which new extents were created both after the LNKLST was activated and also after this parameter was last set. The value supplied with the NEW parameter must be different than the last time the parameters were changed. IBM suggests that you supply the date and time as the value, in order to make the parameter value self-document when you asked not to be informed any longer of the existing set of exceptions for this check. PARM('ALL'): Use the ALL parameter to indicate that exceptions should be issued for all LNKLST data sets for which new extents were created after the LNKLST was activated. Examples of PARM specifications: PARM('NEW(yyyy/mm/dd hh:mm)') PARM('ALL')

Explanation

The PARM for check CSV_LNKLST_NEWEXTENTS has an error.

System action

The system continues processing.

Operator response

N/A

System programmer response

If you want to suppress exceptions for the current errors, update check parameters using the NEW keyword. This will change the error status to confirmed. Use the following command:

```
F hzsproc,UPDATE,CHECK(IBMCSV,CSV_LNKLST_NEWEXTENTS), PARM('NEW(value)')
```

Problem determination

Look for additional messages in the message buffer.

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

For additional information on syntax for IBM Health Checker for z/OS IBM Health Checker for z/OS commands see:

"Syntax and Parameters for HZSPRMxx and MODIFY hzsproc command" in [*IBM Health Checker for z/OS User's Guide*](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0979I	LNKLST set <i>lnklst name</i> data sets allocated with secondary space VOLUME DSNAME volume dsname volume dsname
------------------	---

Explanation

Check CSV_LNKLST_SPACE found that some LNKLST sets use data set(s) that could expand into a new extent.
In the message text:

lnklst name

The name of the LNKLST set

volume

The volume on which the data set resides

dsname

The data set name

Exception message CSVH0980E follows in the message buffer.

System action

The system continues processing.

Operator response

N/A

System programmer response

See CSVH0980E.

Problem determination

N/A

Module

CSVHCGL2

Source

Contents supervision (CSV)

Reference Documentation

See CSVH0980E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0980E	Some LNKLST sets include data set(s) allocated with secondary space defined.
------------------	---

Explanation

Check CSV_LNKLST_SPACE found that some LNKLST sets use data set(s) that could expand into a new extent.

CSVH0979I has been placed in the message buffer for each LNKLST LNKLST set. It lists all data sets with secondary space defined.

IBM suggests that partitioned data sets (PDS's) in the LNKLST be allocated with only primary extents, for two reasons. First, a PDS allocated with only primary space defined has only one extent. This makes it easier to stay within the 255-extent limit for an active LNKLST concatenation without having to reallocate data sets with fewer initial extents. Second, if a PDS will be updated while in the LNKLST set, it can be extended if it has been allocated using secondary space. This can cause members to be placed in extents that did not exist when the LNKLST concatenation was activated. An attempt to access a member in a new extent causes the requesting program to abend.

This suggestion does not apply to partitioned data set extended (PDSE) program libraries. A PDSE program library counts as only one extent.

System action

This check is performed against all LNKLST sets in use by the system. The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

Correct the problem for each data set listed in CSVH0979I. Use only PDS's allocated with primary space defined in a LNKLST.

Problem determination

See CSVH0979I in the message buffer that identifies LNKLST sets and the PDS's that were allocated with secondary space defined.

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

For additional information on configuring the LNKLST concatenation see:

"Allocating a PDS or PDSE for use with LNKLST" in [z/OS MVS Initialization and Tuning Reference](#)

"LNKLSTxx (LNKLST concatenation)" in [z/OS MVS Initialization and Tuning Reference](#)

For information about how to view messages in the message buffer, see [Working with check output in IBM Health Checker for z/OS User's Guide](#).

Automation

N/A

Routing Code

See note 35.

Descriptor Code

12 is the default set by this check. See note 1.

CSVH0983I	None of the data sets in LNKLST set <i>lnklst name</i> were allocated with secondary space defined.
------------------	--

Explanation

CSV_LNKLST_SPACE ran successfully and found no exceptions. It found that all PDS's in the specified LNKLST set were defined with only primary space.

In the message text:

lnklst name

The name of the LNKLST set

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0984I	Information could not be obtained for data set <i>dsname</i> in LNKLST set <i>lnklst name</i>.
------------------	---

Explanation

The check in whose message buffer this message resides was unable to obtain information for a particular data set.

In the message text:

dsname

The data set name

lnklst name

The name of the LNKLST set

checkname

The name of the check reporting the problem

System action

The system continues processing.

Operator response

N/A

System programmer response

Run the check again. If the problem persists, verify that the data set can be accessed by the system reporting the error.

Problem determination

Additional messages might be available in the message buffer of the check routine.

Use the MODIFY *hzsproc* command to request debug mode and run the check again.


```
F hzsproc,UPDATE,CHECK(IBMCSV,checkname),DEBUG=ON
F hzsproc,RUN,CHECK(IBMCSV,checkname)
```

Look in the message buffer to see diagnostic messages, like HZS1093I, that describe an allocation failure.

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

For additional information on syntax for IBM Health Checker for z/OSIBM Health Checker for z/OS commands see:

"Syntax and Parameters for HZSPRMxx and MODIFY hzsproc command" in [IBM Health Checker for z/OS User's Guide](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0985I	If you want to suppress exceptions for the current errors, update check parameters using the NEW keyword. This will change the error status to confirmed. Use the MODIFY hzsproc command to UPDATE the check PARM. F hzsproc,UPDATE,CHECK(IBMCSV,check_name), PARM('NEW(value)') IBM suggests that you supply the date and time as the value, in order to make the parameter value self-documenting. The value must be unique each time NEW is specified.
-----------	---

Explanation

In the modify command:

```
F hzsproc,UPDATE,CHECK(IBMCSV,CSV_LNKLST_NEWEXTENTS), PARM('NEW(value)')
```

value

IBM suggests that you supply the date and time as the value, in order to make the parameter value self-documenting. The value must be unique each time NEW is specified.

This message is issued when check CSV_LNKLST_NEWEXTENTS determines a LNKLST contains a data set that has expanded into a new extents. It follows message CSVH0970E in the message buffer.

System action

The system continues processing.

Operator response

N/A

System programmer response

Look for additional messages in the message buffer and correct any errors. When it is not possible to remove all users from a LNKST that has an error, you should evaluate the risk that these users may abend with a fetch error such as ABEND106. In some cases this condition could exist until the next scheduled IPL and only a new error would be of interest. If you want to suppress exceptions for the current errors, update check parameters using the NEW keyword. This will change the error status to confirmed.

Problem determination

N/A

Module

CSVHCGL1

Source

Contents supervision (CSV)

Reference Documentation

For additional information on syntax for IBM Health Checker for z/OSIBM Health Checker for z/OS commands see:

"Syntax and Parameters for HZSPRMxx and MODIFY hzsproc command" in [IBM Health Checker for z/OS User's Guide](#)

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0990I	LPA modules Current IPL Prior IPL			
	Delta	Modname	Area Length	Area Length
	delta	modname	areaC lengthC	areaP lengthP
	delta	modname	areaC lengthC	areaP lengthP

Explanation

Check CSV_LPA_CHANGES found change(s) in the LPA modules. This is a list of the modules that changed.

In the message text:

delta

The size delta

modname

The name of the LPA module

areaC

The current area of LPA (PLPA, EPLPA, MLPA, EMLPA, EPLPA, FLPA, EFLPA, DEVS, EDEVS, DLPA, EDLPA)

lengthC

The current size of the module

areaP

The prior area of LPA (PLPA, EPLPA, MLPA, EMLPA, FLPA, EFLPA, DEVS, EDEVS, DLPA, EDLPA)

lengthP

The prior size of the module

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCLPC,CSVHMSG

Source

Contents supervision (CSV)

Reference Documentation

See CSVH1001E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0992I**No LPA modules have changed size or area since the prior IPL****Explanation**

CSV_LPA_CHANGES ran successfully and found no exceptions. It determined that all LPA modules are of the same size and in the same area that they were for the prior IPL.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCLPC,CSVHCMSG

N/A

Source

Contents supervision (CSV)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0993I No prior IPL LPA module information is available

Explanation

N/A

System action

N/A

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCLPC,CSVHCMMSG

Source

Contents supervision (CSV)

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0994I	Summary of changes by LPA area				
	text				

Explanation

Check CSV_LPA_CHANGES presents the summary of changes for LPA.

In the message text:

text

text is as follows:

	PLPA	MLPA	FLPA	DEVS	
DLPA					
Added	plpa	mlpa	flpa	devs	dlpa
Changed	plpa	mlpa	flpa	devs	dlpa
Removed	plpa	mlpa	flpa	devs	dlpa

Total	plpa	mlpa	flpa	devs	dlpa
Added	EPLPA	EMLPA	EFLPA	EDEVS	EDLPA
Changed	ep1pa	em1pa	ef1pa	edevs	ed1pa
Removed	ep1pa	em1pa	ef1pa	edevs	ed1pa

Total	ep1pa	em1pa	ef1pa	edevs	ed1pa
Added	XDLPA				
Changed	xd1pa				
Removed	xd1pa				

Total	xd1pa				

plpa

The delta for the pageable LPA

mlpa

The delta for the modifiable LPA

flpa

The delta for the fixed LPA

devs

The delta for device support LPA modules. They are added to the LPA after the LNKST is opened.

dlpa

The delta for dynamic LPA

xdlpa

The high virtual (above 2G) delta for dynamic LPA.

System action

N/A

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCLPC,CSVHMSG

Source

Contents supervision (CSV)

Reference Documentation

See CSVH1001E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH0998I

Totals of LPA areas
text

Explanation

Check CSV_LPA_CHANGES presents the totals of the areas of LPA for the prior and current IPLs.

In the message text:

text

text is as follows:

Prior IPL	PLPA	MLPA	FLPA	DEVS	DLPA
Current IPL	plpa	mlpa	flpa	devs	dlpa
	plpa	mlpa	flpa	devs	dlpa
Prior IPL	EPLPA	EMLPA	EFLPA	EDEVS	EDLPA
Current IPL	epipa	emipa	eflpa	edevs	edlpa
	epipa	emipa	eflpa	edevs	edlpa

plpa

The total for the pageable LPA

mlpa

The total for the modifiable LPA

flpa

The total for the fixed LPA

devs

The total for device support LPA modules. They are added to the LPA after the LNKST is opened.

dlpa

The total for dynamic LPA

plpa

The total for the pageable extended LPA

mlpa

The total for the modifiable extended LPA

flpa

The total for the fixed extended LPA

devs

The total for device support extended LPA modules. They are added to the LPA after the LNKST is opened.

dlpa

The total for dynamic extended LPA

System action

N/A

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

CSVHCLPC,CSVHMSG

Source

Contents supervision (CSV)

Reference Documentation

See CSVH1001E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

CSVH1001E	<i>area</i> changed by <i>n</i> bytes. This exceeds the limit.
------------------	---

Explanation

The *area* delta is greater than the *checkowner_or_installation* specified limit of *specified*.

System action

The system continues processing.

Operator response

Report this problem to the system programmer.

System programmer response

View the report output for the check to see what modules have increased in size or been added.

Problem determination

N/A

Module

CSVHCLPC,CSVHMSG

Source

Contents Supervision

Reference Documentation

For additional regarding Virtual Storage Considerations:

"Virtual Storage Overview" in [*z/OS MVS Initialization and Tuning Guide*](#)

Automation

N/A

Routing Code

See note 35.

Descriptor Code

12 is the default set by this check. See note 1.

Chapter 21. CTX messages

CTX100A

JOB *jobname*, ASN *asid* IS APPROACHING ITS CONTEXT LIMIT. REPLY YES TO REMOVE THE LIMIT, NO TO ENFORCE IT

Explanation

An unauthorized Resource Manager has issued a CTXBEGC request which is approaching the maximum number of unauthorized private contexts allowed for an address space.

In the message text:

jobname

The name of the job that issued the request.

asid

The address space identifier of the named job.

System action

This request is held pending until a reply is given. If the response is NO or no response is entered, all subsequent requests which exceed the actual limit will be rejected. If the response is YES, the limit will be ignored for this address space. If this message is unexpected, contact the support center with a console dump of the address space issuing the message.

Operator response

Notify the system programmer.

System programmer response

This may be a programming error. Determine if the limit should be enforced or if it may be removed for this address space; then, make the appropriate reply.

Module

CTXRBEGC

Source

Context Services

Chapter 22. CUN messages

CUN1000I *product VERSION version*

Explanation

This message identifies the version of the product.

product
product name
version
version of the product

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMITG1, CUNMITG2, CUNMITRC, CUNMIUTL

CUN1001I **PROCESSING STARTED ON** *datemdy4* **AT** *timehmsp*

Explanation

The image generator is initialized and ready to process input statements.

datemdy4
date when processing has started
timehmsp
time when processing has started

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMITG1, CUNMITG2, CUNMITRC, CUNMIUTL

CUN1002I**PROCESSING ENDED. HIGHEST RETURN CODE WAS *rc*****Explanation**

The image generator has completed processing the input statements.

rc

highest return code

System action

Processing ends normally.

Operator response

Check the output and return code for warnings or errors.

System programmer response

None.

Module

CUNMITG1, CUNMITG2, CUNMITRC, CUNMIUTL

CUN1003E**ERROR OCCURRED DURING OPEN PROCESSING FOR *ddname* RC= *rc*****Explanation**

An error was encountered while attempting to open the specified *ddname*.

ddname

name of the DD statement that failed to be opened

rc

return code

System action

Processing terminates.

Operator response

Check that a valid DD card has been supplied and that the data set is valid.

System programmer response

None.

Module

CUNMIMAP, CUNMITG1, CUNMITG2, CUNMITRC, CUNMIUTL

CUN1004E**ERROR OCCURRED DURING READ PROCESSING FOR *ddname* RC= *rc*****Explanation**

An error was encountered while attempting to read from the specified *ddname*.

ddname

name of the DD statement that failed read processing

rc
return code

System action

Processing terminates.

Operator response

Check that a valid DD card has been supplied and that the data set is valid. Also check for further I/O error messages indicating a hardware problem.

System programmer response

None.

Module

CUNMIMAP, CUNMITG2, CUNMITRC, CUNMIUTL

CUN1005E **ERROR OCCURRED DURING WRITE PROCESSING FOR *ddname* RC= *rc***

Explanation

The image generator encountered an error while attempting to write to the specified *ddname*.

ddname
name of the DD statement that failed write processing

rc
return code

System action

Processing terminates.

Operator response

Check that a valid DD card has been supplied and that the data set is valid. Also check for further I/O error messages indicating a hardware problem.

System programmer response

None.

Module

CUNMIUTL

CUN1006E **ERROR OCCURRED DURING CLOSE PROCESSING FOR *ddname* RC= *rc***

Explanation

An error was encountered while attempting to close the specified *ddname*.

ddname
name of the DD statement that failed close processing

rc return code

System action

Processing terminates.

Operator response

Check that a valid DD card has been supplied and that the data set is valid.

System programmer response

None.

Module

CUNMIMAP, CUNMITG2, CUNMIUTL

CUN1007E	ERROR OCCURRED OBTAINING TEMPORARY WORK STORAGE RC=<i>rc</i>
-----------------	---

Explanation

The image generator encountered an error while obtaining storage for internal work areas.

rc

return code

System action

Processing terminates.

Operator response

Increase the region size and rerun the job.

System programmer response

None.

Module

CUNMITG1, CUNMIUTL

CUN1008E	ERROR OCCURRED RELEASING TEMPORARY WORK STORAGE RC= <i>rc</i>
-----------------	--

Explanation

The image generator encountered an error while releasing storage from internal work areas.

rc

return code

System action

Processing terminates.

Operator response

Increase the region size and rerun the job.

System programmer response

None.

Module

CUNMIUTL

CUN1009E	ERROR OCCURRED DURING CREATE DATASPACE PROCESSING RC= rc RS= rs
-----------------	--

Explanation

An error was encountered while trying to create a private data space.

rc

Return code from DSPSERV

rs

Reason code from DSPSERV

System action

Processing terminates.

Operator response

Check the return and reason codes from the DSPSERV macro in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

System programmer response

None.

Module

CUNMIMAP, CUNMIUTL

CUN1010E	ERROR OCCURRED DURING ADD DATASPACE ALET PROCESSING RC= rc RS= rs
-----------------	--

Explanation

An error was encountered during ALESERV ADD processing.

rc

Return code from ALESERV ADD

rs

Reason code from ALESERV ADD

System action

Processing terminates.

Operator response

Check the return and reason codes from the ALESERV ADD macro in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

System programmer response

None.

Module

CUNMIMAP, CUNMIUTL

CUN1011E	ERROR OCCURRED DURING DELETE DATASPACE PROCESSING RC= <i>rc</i> RS= <i>rs</i>
-----------------	--

Explanation

An error was encountered while trying to delete a private data space

rc

Return code from DSPSERV

rs

Reason code from DSPSERV

System action

Processing terminates.

Operator response

Check DSPSERV return and reason codes.

System programmer response

None.

Module

CUNMIMAP, CUNMIUTL

CUN1012E	ERROR LOCATING TABLE: <i>tabname</i>
-----------------	---

Explanation

The specified table was not found in the TABIN dataset(s). The system continues in validation mode. No image will be generated.

tabname

table name that is searched on the TABIN DD statement

System action

Processing continues.

Operator response

Supply the required table or amend the conversion request.

System programmer response

None.

Module

CUNMITG1, CUNMIUA2, CUNMIUA3, CUNMIUA4, CUNMIUS2

CUN1013E

**IMAGE GENERATION ERROR: HEADER EYECATCHER = *eye1* TRAILER
EYECATCHER= *eye2* IMAGE SIZE = *size***

Explanation

An attempt has been made to generate an image larger than the supported maximum size. The image has been overwritten in a wrap-around.

eye1

Eyecatcher found in the header

eye2

Eyecatcher found in the trailer

size

size of the image

System action

Processing terminates.

Operator response

None.

System programmer response

Check the SYSIN control statements.

Module

CUNMIUTL

CUN1014I

INPUT READ *reccnt* RECORDS

Explanation

This message identifies the number of records read from SYSIN DD.

reccnt

Number of records read from SYSIN

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMIUTL

CUN1015I**STATEMENTS PROCESSED *cnt*****Explanation**

This message identifies the number of statements found in SYSIN DD.

cnt

Number of statements found in SYSIN

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMIUTL

CUN1016I**STATEMENTS FLAGGED *cnt*****Explanation**

This message identifies the number of statements in error found in SYSIN DD.

cnt

Number of statements that are flagged with an error

System action

Processing continues

Operator response

None.

System programmer response

None.

Module

CUNMIUTL

CUN1017I**GENERATED IMAGE SIZE *size* PAGES****Explanation**

This message identifies the size in 4K pages occupied by the image.

size

Size of the generated image in pages

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMIUTL

CUN1018E	ERROR DURING CCSID VALIDATION. CCSID ' <i>ccsid</i> ' NOT FOUND
-----------------	--

Explanation

The requested CCSID is not supported in the knowledge base. The system continues in validation mode. No image will be generated.

ccsid

Missing CCSID

System action

Processing continues.

Operator response

Remove or amend the conversion request.

System programmer response

None.

Module

CUNMITG1, CUNMITG2, CUNMIUS2

CUN1019E	ERROR DURING CONVERSION PROCESSING. MAXIMUM OF <i>max</i> CONVERSION TABLES EXCEEDED
-----------------	---

Explanation

The maximum number of supported conversion tables has been exceeded.

max

Maximum number of supported conversion tables

System action

Processing terminates.

Operator response

Review the number of CONVERSION statements provided in SYSIN DD and rerun the job.

System programmer response

None.

Module

CUNMIUA2, CUNMIUA3, CUNMIUA4, CUNMIUS2

CUN1020E	ERROR DURING CONVERSION PROCESSING. MAXIMUM OF <i>max</i> TOP-LEVEL CONVERSIONS EXCEEDED
-----------------	---

Explanation

The maximum number of supported CONVERSION statements has been exceeded.

max

Number of supported CONVERSION statements

System action

Processing terminates.

Operator response

Review the number of CONVERSION statements provided in SYSIN DD and rerun the job.

System programmer response

None.

Module

CUNMIUS2

CUN1021E	ERROR DURING CONVERSION PROCESSING. MAXIMUM OF <i>max</i> SUB_LEVEL CONVERSIONS EXCEEDED
-----------------	---

Explanation

The maximum number of supported sub-conversions has been exceeded.

max

Maximum number of supported sub-level conversions

System action

Processing terminates.

Operator response

Review the number of CONVERSION statements provided in SYSIN DD and rerun the job.

System programmer response

None.

Module

CUNMIUS2

CUN1022E	ERROR DURING CASE PROCESSING. INVALID MODE ' <i>mode</i> '
-----------------	---

Explanation

The mode specified on the CASE statement is not supported. Valid modes are: 'NORMAL' - creates tables for normal casing

mode

Invalid case conversion mode

System action

Processing continues.

Operator response

Correct the CASE statement and resubmit the job.

System programmer response

None.

Module

CUNMUA2

CUN1023E	ERROR DURING CCSID VALIDATION. INVALID CCSID ' <i>ccsid</i> '
----------	---

Explanation

A valid CCSID is a decimal number from 1 to 65535. The system continues in validation mode. No image will be generated.

ccsid

Invalid CCSID

System action

Processing continues.

Operator response

Correct the CCSID and resubmit the job.

System programmer response

None.

Module

CUNMUA1

CUN1024E	ERROR DURING CCSID VALIDATION. BOTH CCSIDS ARE 1200
----------	---

Explanation

Conversion from and to CCSID 1200 is not supported. The system continues in validation mode. No image will be generated.

System action

Processing continues.

Operator response

Correct the CONVERSION statement and resubmit the job.

System programmer response

None.

Module

CUNMIUA1

CUN1025E	ERROR DURING CONVERSION PROCESSING. INVALID TSO ' tso '
-----------------	--

Explanation

The Technique Search Order may specify up to eight characters. The possible values are:

- R - round trip
- E - enforced subset
- C - customized subset
- L - LE behavior
- M - modified LE Behavior
- 0-9 - user tables

The system continues in validation mode. No image will be generated.

tso

technique search order

System action

Processing continues.

Operator response

Correct the technique search order and resubmit the job.

System programmer response

None.

Module

CUNMIUA1

CUN1026E	ERROR LOCATING DD STATEMENT: <i>ddname</i>
-----------------	---

Explanation

The named DD statement is required but missing in the image generator jcl. Required DD statements are: -
SYSIN - TABIN - SYSIMG

ddname

Name of the DD statement that is missing.

System action

Processing terminates.

Operator response

None.

System programmer response

Add the required DD statement and resubmit the job.

Module

CUNMIUTL

CUN1027W

DUPLICATE CONVERSION STATEMENT

Explanation

The CONVERSION statement is specified exactly as a previous one and therefore it is ignored.

System action

Processing continues.

Operator response

None.

System programmer response

Verify that this is acceptable. If not, change the input control statements and resubmit the job.

Module

CUNMIUS2

CUN1028I

**NO TABLE FOUND FOR CONVERSION *from - to - tso* . GENERATING A
FORCED INDIRECT CONVERSION**

Explanation

A CONVERSION statement is processed for which in general a direct conversion is supported. However, a required conversion table could not be found. Therefore the processing is interrupted and a forced indirect conversion is created instead.

from

From-CCSID

to

To-CCSID

tso

Technique search order

System action

Processing continues.

Operator response

None.

System programmer response

Verify that this is acceptable. If not, change the input control statements and resubmit the job.

Module

CUNMIUS2

CUN1029E	ERROR OCCURRED DURING DELETE DATASPACE ALET PROCESSING RC= rc RS= rs
-----------------	---

Explanation

An error occurred during ALESERV DELETE processing.

rc

Return code from ALESERV DELETE

rs

Reason code from ALESERV DELETE

System action

Processing terminates.

Operator response

Check the return and reason codes from the ALESERV DELETE macro in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#).

System programmer response

None.

Module

CUNMIMAP, CUNMIUTL

CUN1030W	DUPLICATE CASE STATEMENT
-----------------	---------------------------------

Explanation

The CASE statement is specified exactly as a previous one, and therefore, is ignored.

System action

Processing continues.

Operator response

None.

System programmer response

Verify that this is acceptable. If not, change the input control statements and resubmit the job

Module

CUNMIUA2

CUN1031W	DUPLICATE NORMALIZE STATEMENT
-----------------	--------------------------------------

Explanation

The NORMALIZE statement is specified exactly as a previous one, and therefore, is ignored.

System action

Processing continues.

Operator response

None.

System programmer response

Verify that this is acceptable. If not, change the input control statements and resubmit the job

Module

CUNMIUA3

CUN1032W	DUPLICATE COLLATE STATEMENT
-----------------	------------------------------------

Explanation

The COLLATE statement is specified exactly as a previous one, and therefore, is ignored.

System action

Processing continues.

Operator response

None.

System programmer response

Verify that this is acceptable. If not, change the input control statements and resubmit the job

Module

CUNMIUA4

CUN1100E	ERROR DURING PARAMETER CHECK. ONLY SBCS AND DBCS CCSIDS ARE SUPPORTED
-----------------	--

Explanation

User-defined tables are only supported for conversions between SBCS or DBCS CCSIDs.

System action

Processing terminates.

Operator response

None.

System programmer response

Verify both the From- and To-CCSID to be either SBCS or DBCS.

Module

CUNMITG1, CUNMITG2

CUN1101E**ERROR DURING COMPRESSING**

Explanation

Conversion tables from DBCS to either SBCS or DBCS are stored in a compressed format. The data of the conversion table can not be compressed successfully.

System action

Processing terminates.

Operator response

none.

System programmer response

Contact your IBM representative.

Module

CUNMITG2

CUN1102I**INPUT READ *reccnt* RECORDS**

Explanation

This message identifies the number of records read from CHARIN DD.

reccnt

Number of records read from CHARIN

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMITG2

CUN1103I**OUTPUT WRITTEN *reccnt* RECORDS**

Explanation

This message identifies the number of records written to TABOUT DD.

reccnt

Number of records written to TABOUT

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMITG2

CUN1104E**ERROR IN COLUMN *col* . INVALID HEX DATA**

Explanation

Invalid data was found at the specified column. Valid data is hexadecimal data of the correct length enclosed in '<' and '>' signs. The length depends on the character width of the source respectively in the target CCSID.

col

Column in which the error was detected

System action

Processing terminates.

Operator response

None.

System programmer response

Correct the hexadecimal data.

Module

CUNMITG2

CUN1105E**ERROR IN COLUMN *col* . < EXPECTED**

Explanation

A '<' sign was expected in the specified column to start hexadecimal data.

col

Column in which the error was detected

System action

Processing terminates.

Operator response

None.

System programmer response

Correct the hexadecimal data.

Module

CUNMITG2

CUN1106E	ERROR IN COLUMN <i>col</i> . > EXPECTED
-----------------	---

Explanation

A '>' sign was expected in the specified column to terminate the hexadecimal data.

col

Column in which the error was detected

System action

Processing terminates.

Operator response

None.

System programmer response

Correct the hexadecimal data.

Module

CUNMITG2

CUN1107E	ERROR DURING DYNAMIC ALLOCATION. RC= <i>rc</i> EC= <i>errcode</i> INFO= <i>info</i>
-----------------	--

Explanation

The dynamic allocation of the output member in the PDS allocated to TABOUT failed.

rc

Return code from SVC99

errcode

Error code from SVC99

info

Info code from SVC99

System action

Processing terminates.

Operator response

See the DYNALLOC return codes in *z/OS MVS Programming: Authorized Assembler Services Guide*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check that TABOUT DD specifies a usable PDS to hold the generated conversion table.

Module

CUNMITG2

CUN1108E **ERROR DURING DYNAMIC QUERY. RC= *rc* EC= *errcode* INFO= *info***

Explanation

The dynamic query of the dataset name allocated to TABOUT DD failed.

rc

Return code from SVC99

errcode

Error code from SVC99

info

Info code from SVC99

System action

Processing terminates.

Operator response

See the DYNALLOC return codes in *z/OS MVS Programming: Authorized Assembler Services Guide*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check that TABOUT DD specifies a usable PDS to hold the generated conversion table.

Module

User support

CUN1109E	ERROR DURING DYNAMIC DEALLOCATION. RC= <i>rc</i> EC= <i>errcode</i> INFO= <i>info</i>
----------	---

Explanation

The dynamic deallocation of the output member in the PDS allocated to TABOUT failed.

rc

Return code from SVC99

errcode

Error code from SVC99

info

Info code from SVC99

System action

Processing terminates.

Operator response

See the DYNALOC return codes in [z/OS MVS Programming: Authorized Assembler Services Guide](#). Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check that TABOUT DD specifies a usable PDS to hold the generated conversion table.

Module

CUNMITG2

CUN1110E	ERROR DURING PARAMETER CHECK. INVALID FROM-CCSID
-----------------	---

Explanation

The From-CCSID specified is missing or invalid. A valid CCSID is numeric and in the range from 1 to 65535.

System action

Processing terminates.

Operator response

None.

System programmer response

Specify a valid From-CCSID.

Module

CUNMIUA0

CUN1111E	ERROR DURING PARAMETER CHECK. INVALID TO-CCSID
-----------------	---

Explanation

The to-CCSID specified is missing or invalid. A valid CCSID is numeric and in the range from 1 to 65535.

System action

Processing terminates.

Operator response

None.

System programmer response

Specify a valid To-CCSID.

Module

CUNMIUA0

CUN1112E	ERROR DURING PARAMETER CHECK. INVALID TECHNIQUE CHARACTER
-----------------	--

Explanation

The technique character specified is missing or invalid. A valid technique character is one of R,E,C,L,M or 0-9.

System action

Processing terminates.

Operator response

None.

System programmer response

Specify a valid technique character.

Module

CUNMIUA0

CUN1113W	DUPLICATED CODE POINT <i>DCODEPOINT</i> FOUND
-----------------	--

Explanation

A duplicate entry was found in the text map.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMITG1, CUNMITG2

CUN1114E	ERROR CODE POINT <i>ECODEPOINT</i> GREATER THAN 0xFFFF WHILE CONVERSION IS NOT RELATED TO UNICODE
-----------------	--

Explanation

The code points are greater than 0xFFFF in the text map, while conversion is not from or to Unicode.

System action

Processing terminates.

Operator response

None.

System programmer response

Specify valid code points or make sure conversion is from or to Unicode.

Module

CUNMITG1, CUNMITG2

CUN1115E**ERROR IN DATASET FORMAT *FMT* EXPECTED**

Explanation

The output data set format is not correct.

System action

Processing terminates.

Operator response

None.

System programmer response

Choose another output data set with the right format.

Module

CUNMITG1, CUNMITG2

CUN1116E**ERROR IN CODE POINT LENGTH. LENGTH OF 2 OR 4 EXPECTED.**

Explanation

The code point length was not as expected. The expected length is 2 or 4.

System action

Processing terminates.

Operator response

None.

System programmer response

Specify valid code points.

Module

CUNMITG1, CUNMITG2

CUN1117E**ERROR IN CODE POINT *ECODEPOINT* COMPOSITION RANGE SHOULD
BE LARGER THAN 0X20 AND LESS THAN 0XFFFF**

Explanation

The code point in a composition is less than 0x20 or larger than 0XFFFF.

System action

Processing terminates.

Operator response

None.

System programmer response

Specify valid code points.

Module

CUNMITG1, CUNMITG2

CUN1118E	ERROR IN COMPOSITION. MAXIMUM NUMBER OF 2 SUPPORTED.
----------	--

Explanation

The number of code points concatenated by ampersand mark (&) is larger than two.

System action

Processing terminates.

Operator response

None.

System programmer response

Reduce the number of code points concatenated to two.

Module

CUNMITG1, CUNMITG2

CUN1200E **LOAD OF MODULE *modname* FAILED (RC= *retcode* , RS= *rscode*)**

Explanation

The system cannot load module *modname*.

modname

Name of the module which cannot be loaded

retcode

System completion code from LOAD macro

rscode

Reason code from LOAD macro

System action

Processing terminates.

Operator response

Find the description of the system completion code in *z/OS MVS System Codes*. Resolve the problem.

System programmer response

None.

Module

CUNMIMAP

CUN1201E	ERROR OCCURRED DURING QUERY PROCESSING FOR <i>ddname</i> RC= <i>rc</i>
-----------------	---

Explanation

An error was encountered while attempting to query DCB information from the specified *ddname*.

ddname

Name of the DD statement that failed query processing

rc

Return code

System action

Processing terminates.

Operator response

Check that a valid DD card has been supplied and that the data set is valid. Also check for further I/O error messages indicating a hardware problem.

System programmer response

None.

Module

CUNMIMAP

CUN1202E	INVALID IMAGE OR INVALID CONVERSION IMAGE: CANNOT FIND EYE-CATCHER OF <i>crtl_block</i> - EXPECTED <i>eyecatcher1</i> , - FOUND <i>eyecatcher2</i>
-----------------	---

Explanation

The system cannot find the eye-catcher of *crtl_block*. The hexadecimal sequence *eyecatcher1* is expected, where the sequence *eyecatcher2* was found. If you analyze a data set including an image, the image is not valid. If you analyze an active conversion environment, the environment is destroyed.

crtl_block

Control block name

eyecatcher1

Eye-catcher expected (HEX)

eyecatcher2

Eye-catcher found (HEX)

System action

Processing terminates.

Operator response

If you analyze a data set including an image, check that a valid DD card has been supplied and that the data set is valid. If you analyze an active conversion environment, gather any error indications, such as diagnostic messages that precede this message, dump the master address space and Unicode data spaces, and contact your system programmer. Immediately re-IPL.

System programmer response

Contact IBM support .

Module

CUNMIMAP

CUN2001E	THE UCCB IS STILL LOCKED, RECOVERY DID NOT END SUCCESSFULLY
-----------------	--

Explanation

The SET UNI command has abended and the recovery routines were not able to recover the conversion environment. The conversion environment is locked because it might be inconsistent. The conversion services are no longer available.

System action

Processing terminates.

Operator response

This message might be preceded by other messages which describe the reason for the abend. In any case, a dump was issued. Gather any error indications, such as diagnostic messages or dumps that precede this message and contact your system programmer. An IPL is needed to make the conversion service available again.

System programmer response

Analyze the messages and the dump and resolve the reason for the abend. Contact IBM support if you cannot find or resolve the reason.

Module

IEECB999

CUN2005I	CONVERSION ENVIRONMENT SUCCESSFULLY INITIALIZED
-----------------	--

Explanation

The conversion environment is successfully initialized.

System action

None.

Operator response

None.

System programmer response

None.

System action

Processing terminates.

Operator response

The return codes for the GETMAIN macro are in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG*. Follow the actions described for the return code to resolve the problem.

System programmer response

None.

Module

CUNMIINT, CUNMIIN2, CUNMIRPI, CUNMIRP2, CUNMIZMT

CUN2008E **ACCESS TO PARMLIB MEMBER *membername* FAILED (RC= *retcode*)**

Explanation

Parmlib member *membername* cannot be accessed.

In the message text:

membername

name of the parmlib member

retcode

return code from module IEEMB878 (see description below)

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages that precede this message, and try to correct the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check if all data sets from the logical parmlib concatenation in LOADxx are available and the parmlib member specified is located in the logical parmlib concatenation and is readable. Check for preceding messages from module IEEMB878.

Return codes from module IEEMB878 are as follows:

8

I/O error detected

12

OPEN of parmlib failed

16

Member not found

20

Invalid data in parmlist

24

Cannot access data set

28

Conversion error

Module

CUNMIRPI, CUNMIRP2

CUN2009E

INTERNAL ERROR IN FUNCTION *function* , ID = *idcode*

Explanation

This is an internal error.

In the message text:

function

function name

idcode

ID of the internal error

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages that precede this message. Contact your system programmer.

System programmer response

Contact IBM support.

Module

CUNMIINT, CUNMIIN2, CUNMIRP2, CUNMISA1, CUNMISA2, CUNMISA3

CUN2010E

**CANNOT FIND INFORMATION ABOUT CONVERTER MODULE *modname*
(RC= *retcode*)**

Explanation

The system cannot find information about the attributes of module *modname* which should be available in the link pack area ('SYS1.LPALIB').

In the message text:

modname

module name

retcode

return code from the CSVQUERY macro

System action

Processing terminates.

Operator response

Check the CSVQUERY return code in [*z/OS MVS Programming: Assembler Services Reference ABE-HSP*](#). Try to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check the return code of macro CSVQUERY. Check whether the SMP/E installation of the z/OS support for Unicode is done properly. Contact IBM support if you cannot find or resolve the problem.

Module

CUNMIIN2, CUNMIPL, CUNMZMTX

CUN2011E	CANNOT CREATE DATA SPACE (NAME= <i>dsname</i> , TYPE= <i>dstype</i> , RC= <i>retcode</i> , RS= <i>rsncode</i>)
-----------------	--

Explanation

The system cannot create a data space of type *dstype*.

In the message text:

dsname

name of the data space

dstype

type of the data space

retcode

return code from the DSPSERV macro with parameter CREATE

rsncode

associated reason code from the DSPSERV macro

System action

Processing terminates.

Operator response

The return codes for the DSPSERV macro are in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Be aware that the parameter MAXCAD in IEASYSxx may limit the number of data spaces of type COMMON (for details see *z/OS MVS Initialization and Tuning Reference*). Contact IBM support, if you cannot find or resolve the reason.

Module

CUNMISA2, CUNMIRP2, CUNMIIN2

CUN2012E	CANNOT ADD DATA SPACE TO ACCESS LIST (NAME= <i>dsname</i> , TYPE= <i>dstype</i> , RC= <i>retcode</i>)
-----------------	---

Explanation

The system cannot add a data space to the access list.

In the message text:

dsname

name of the data space

dstype

type of the data space

retcode

return code from the ALESERV macro with parameter ADD

System action

Processing terminates.

Operator response

The return codes for the ALESERV macro are in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#). Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the return code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2, CUNMIRP2, CUNMIIN2

CUN2013S

CONVERSION ENVIRONMENT CORRUPTED: CANNOT FIND EYE-CATCHER OF *crtl_block* - EXPECTED *eyecatcher1* , - FOUND *eyecatcher2*

Explanation

The system cannot find the eye-catcher of *crtl_block*. The hexadecimal sequence *eyecatcher1* is expected, where the sequence *eyecatcher2* was found. The eye-catcher was destroyed. The conversion environment is destroyed.

crtl_block

control block name

eyecatcher1

eye-catcher expected (HEX)

eyecatcher2

eye-catcher found (HEX)

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages that precede this message, dump the master address space and Unicode data spaces, and contact your system programmer. Immediately re-IPL.

System programmer response

Contact IBM support .

Module

CUNMISA1, CUNMISA2, CUNMISA3, CUNMISSET

CUN2014E

ERROR IN PARMLIB MEMBER: INVALID VALUE *value* FOR KEYWORD *keyword* REASON: TOO MANY DIGITS OR CHARACTERS ARE SPECIFIED, VALID MAXIMUM IS *lengthmax* , FOUND *lengthfound*

Explanation

The value *value* for keyword *keyword* has more digits than possible for a useful value. Evaluating the parmlib member stops. The conversion environment is left unchanged.

In the message text:

value

value specified for keyword

keyword

keyword

lengthmax

valid maximum number of digits or characters

lengthfound

number of digits or characters currently specified

b

System action

Processing terminates.

Operator response

Correct the parmlib member and reactivate the parmlib member.

System programmer response

Specify a correct value for this keyword.

Module

CUNMISA1, CUNMISA2

CUN2015E **SIZE OF CONVERSION IMAGE (*img_num* PAGES) EXCEEDS LIMIT FOR
FIXED PAGES (*limit_num* PAGES) BY *exc_num* PAGES**

Explanation

If the image is loaded, the limit for pages to be used from the conversion environment will be exceeded by *exc_num* pages. Evaluating the parmlib member stops, the conversion environment is left unchanged.

In the message text:

img_num

number of pages from the image which should be loaded, plus the number of pages from the Active Image

limit_num

limit for the number of pages to be used from the conversion environment (defined with the REALSTORAGE parameter in parmlib member CUNUNlxx)

exc num

number of pages exceeding the limit.

System action

Processing terminates.

Operator response

Correct the problem and reactivate the parmlib member.

System programmer response

Loading this image will need more resources for fixed storage. This can be done by increasing the REALSTORAGE parameter in your parmlib member CUNUNIx for *exc_num* pages. Another possibility is to generate a smaller image which will require fewer resources. A smaller image will support fewer conversions.

Module

CUNMISA2

CUN2016E	INVALID CONVERSION IMAGE (<i>name</i>), REASON: HEADER EYE-CATCHER NOT FOUND (<i>eyecatcher-found</i>)
----------	--

Explanation

The image, which should be loaded, does not contain a valid eye-catcher in its header. Instead of this, it has the sequence shown as *eyecatcher-found*. The conversion image is not valid. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

name

name of the conversion image

eyecatcher-found

header eye-catcher found (hex)

System action

Processing terminates.

Operator response

Correct the problem and reactivate the parmlib member.

System programmer response

Specify the name of a valid conversion image, generated using the image generator in the parmlib member.

Module

CUNMIRP2

CUN2017E	FIXING OF <i>num_of_blocks</i> PAGES FAILED (RC= <i>retcode</i> , RS= <i>rsncode</i>)
----------	--

Explanation

The system failed fixing pages after loading the new conversion image into the conversion data space. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

num_of_blocks

number of blocks for fixing

retcode

return code from the DSPSERV macro

rsncode

reason code from the DSPSERV macro

System action

Processing terminates.

Operator response

The return codes for the DSPSERV macro are in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2

CUN2019E	CANNOT DELETE DATA SPACE (NAME= <i>dsname</i> , TYPE= <i>dstype</i> , RC= <i>retcode</i> , RS= <i>rsncode</i>)
-----------------	--

Explanation

A data space of type *dstype* cannot be deleted. Evaluating the parmlib member stops and the conversion environment is left unchanged. The data space which cannot be deleted allocates still system resources.

In the message text:

dsname

name of the data space

dstype

data space type

retcode

return code from the DSPSERV macro with option DELETE

rsncode

reason code from the DSPSERV macro with option DELETE

System action

Processing terminates.

Operator response

Find the DSPSERV return code in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer. The allocated resources will be released after the next IPL.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2, CUNMISA3, CUNMIRP2

CUN2020I	START LOADING CONVERSION IMAGE <i>img_name</i>
-----------------	---

Explanation

The load of the image *img_name* has started.

img_name

Name of the conversion image

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMIRP2, CUNMZMT

Routing Code

2, 10

Descriptor Code

4

CUN2021I	... size loaded	BYTES DATA LOADED
----------	-----------------	-------------------

Explanation

This message is the progress indicator for the load of a new conversion image. It shows the total size of the image loaded at this stage. If the amount of data loaded is smaller than 100 MB, it will appear for any 10 MB data read. After 100 MB of loaded data, this message will appear in 100 MB steps. If the image, which should be loaded, is very big, it will take a while. This message provides feedback that the system is still running.

size_loaded

Amount of bytes which are already loaded from the new conversion image

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMIRP2

2, 10

4

Explanation

Name of the conversion image

Bytes loaded

Processing continues.

None.

None.

CUNMIRP2, CUNMZMT

2, 10

4

Explanation

In the message text:

name of the module which cannot be loaded

system completion code from LOAD macro

reason code from LOAD macro

System action

Processing terminates.

Operator response

Find the description of the system completion code in [z/OS MVS System Codes](#). Resolve the problem.

System programmer response

None.

Module

CUNMIDSP, CUNMIRPI, CUNMIRP2

Routing Code

2,10

Descriptor Code

4

CUN2024E	ERROR IN PARMLIB MEMBER: INVALID VALUE (<i>value</i>) FOR KEYWORD <i>keyword</i> REASON: NON-NUMERIC CHARACTERS WERE SPECIFIED
----------	--

Explanation

The value *value* for keyword *keyword* which is specified in the parmlib member is invalid. Characters other than the numeric characters '0'-'9' are specified. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

value

value specified for keyword *keyword*

keyword

keyword

System action

Processing terminates.

Operator response

Correct the parmlib member and reactivate the parmlib member.

System programmer response

Specify a correct numeric value for this keyword in the parmlib member.

Module

CUNMISA1

CUN2025I	REQUEST FOR <i>storsize</i> BYTES OF STORAGE FAILED (RC= <i>retcode</i> , POOL <i>bufpool</i>)
----------	---

Explanation

The request for virtual storage fails.

In the message text:

storsize

size of the storage requested

retcode

return code from GETMAIN macro

bufpool

number of the storage subpool which should be used

System action

Processing terminates.

Operator response

The return codes for the GETMAIN macro are in *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG*. Follow the actions described for the return code to resolve the problem.

System programmer response

None.

Module

CUNMIINT, CUNMIIN2, CUNMIRPI, CUNMIRP2, CUNMZMT

Routing Code

2,10

Descriptor Code

4

CUN2026I ACCESS TO PARMLIB MEMBER *membername* FAILED (RC= *retcode*)

Explanation

Parmlib member *membername* cannot be accessed.

In the message text:

membername

name of the parmlib member

retcode

return code from module IEEMB878 (see description below)

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages that precede this message, and try to correct the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check if all data sets from the logical parmlib concatenation in LOADxx are available and the parmlib member specified is located in the logical parmlib concatenation and is readable. Check for preceding messages from module IEEMB878.

Return codes from module IEEMB878 are as follows:

- 8**
I/O error detected
- 12**
OPEN of parmlib failed
- 16**
Member not found
- 20**
Invalid data in parmlist
- 24**
Cannot access data set
- 28**
Conversion error

Module

CUNMIRPI, CUNMIRP2

Routing Code

2,10

Descriptor Code

4

CUN2027E	ERROR IN PARMLIB MEMBER: INVALID VALUE (<i>value</i>) FOR KEYWORD <i>keyword</i> REASON: THE NEW LIMIT FOR FIXED PAGES EXCEEDS THE MAXIMAL POSSIBLE VALUE (<i>max-limit</i> PAGES)
----------	--

Explanation

The value *value* for keyword *keyword* specified in the parmlib member is invalid. It is greater than the maximal possible value *max-limit*. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

- value***
value specified for keyword *keyword*
- keyword***
keyword
- max-limit***
maximal limit for fixed pages

System action

Processing terminates.

Operator response

Correct and then reactivate the parmlib member.

System programmer response

Specify a value equal to or less than the value of *max-limit* in the parmlib member.

Module

CUNMISA1

CUN2028E	INVALID CONVERSION IMAGE (<i>img_name</i>), REASON: NUMBER OF PAGES LOADED (<i>ldblocks</i>) IS NOT EQUAL TO THOSE SPECIFIED IN THE IMAGE (<i>imgblocks</i>)
-----------------	---

Explanation

The name *img_name* specified in parmlib member describes a conversion image that is not valid or the conversion image is corrupted. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

img_name

name of the image

ldblocks

number of pages loaded

imgblocks

number of pages described in the image

System action

Processing terminates.

Operator response

Correct the failure and reactivate the parmlib member.

System programmer response

Generate a valid conversion image using the image generator. Do not modify the generated image in any way.

Module

CUNMIRP2

CUN2031E	SET UNI COMMAND FAILS ACCESSING THE PARMLIB MEMBER (RC=<i>retcode</i>)
-----------------	---

Explanation

The SET UNI command fails because a problem occurred while reading the parmlib member. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

retcode

return code

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages or dumps from the syslog, and try to correct the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the messages and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

IEECB999

CUN2032E	SET UNI COMMAND FAILS LOADING THE PARSER MODULE <i>modname</i> (RC= <i>retcode</i>)
-----------------	---

Explanation

The SET UNI command fails because a problem occurred while a required module was loaded. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

modname

name of the parser module

retcode

return code

System action

Processing terminates.

Operator response

For details, look for message CUN2006E in the syslog. The message gives the reason for the problem.

System programmer response

None.

Module

IEECB999

CUN2033E	SET UNI COMMAND FAILS PARSING OR EVALUATING THE PARMLIB MEMBER(S). (RC= <i>retcode</i>)
-----------------	---

Explanation

The SET UNI command fails because a problem occurred while establishing the configuration determined in the parmlib member. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

retcode

return code

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages or dumps from the syslog, and try to correct the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the messages and resolve the reason for the problem. Contact IBM support, if you cannot find or resolve the reason.

Module

IEECB999

CUN2034I	SET UNI COMMAND SUCCESSFULLY EXECUTED
-----------------	--

Explanation

The SET UNI command was successfully executed.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

IEECB999

CUN2035I	INCONSISTENCY FOUND: THE INACTIVE CONVERSION ENVIRONMENT (<i>dsname</i>) IS FLAGGED AS ACTIVE, ENVIRONMENT IS DELETED ANYHOW
-----------------	---

Explanation

Before deleting the inactive environment, Unicode checks if the data space is inactive. This check had the result that the data space is still marked as active even it is not in use. The data space will be deleted in the next step.

dsname

data space name, for IBM internal use only

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMISA3

CUN2036I

**INACTIVE CONVERSION ENVIRONMENT (*dsname*) WILL BE DELETED.
ARE YOU SURE? (Y/N)**

Explanation

A parmlib member is invoked to delete the inactive conversion environment. Please confirm the request for deletion.

dsname

data space name, for IBM internal use only

System action

Processing continues.

Operator response

Decide if you really want to delete the inactive conversion environment and answer the request.

System programmer response

None.

Module

CUNMISA3

CUN2037I

**INACTIVE CONVERSION ENVIRONMENT (*dsname*) WAS NOT DELETED
BECAUSE OF YOUR REQUEST**

Explanation

A parmlib member was invoked to delete the inactive conversion environment, but the confirmation CUN2036 for this request was answered with 'n' (not to delete the conversion environment). The conversion environment is left unchanged.

dsname

data space name, for IBM internal use only

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMISA3

CUN2038I

**INACTIVE CONVERSION ENVIRONMENT (*dsname*) WAS
SUCCESSFULLY DELETED**

Explanation

A parmlib member was invoked to delete the inactive conversion environment. The confirmation CUN2036 for this request was answered with 'y' (to delete the inactive data space). The data space was successfully deleted.

dsname

data space name, for IBM internal use only

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMISA3

CUN2039E

**RELEASING OF *num_of_blocks* PAGES FAILS (RC= *num_of_blocks* , RS=
retcode)**

Explanation

The system fails releasing fixed pages before the deletion of an inactive conversion data space. The inactive conversion environment was not deleted. It is not possible to issue a new SET UNI command with keyword IMAGE until the inactive conversion environment was deleted.

In the message text:

num_of_blocks

number of blocks to release

retcode

return code from the DSPSERV macro

rsncode

reason code from the DSPSERV macro

System action

Processing terminates.

Operator response

The return codes for the DSPSERV macro are in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer. If the problem cannot be resolved and the new conversion environment is needed, activate it with an IPL.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2

CUN2040S

**CONVERSION ENVIRONMENT CORRUPTED: CANNOT FIND ACTIVE
CONVERSION DATA SPACE**

Explanation

The system cannot find an active conversion data space. The conversion environment is destroyed. Conversions are not longer possible.

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages that precede this message, and contact your system programmer. Immediately re-IPL.

System programmer response

Contact IBM support.

Module

IEECB999, CUNMISA2

CUN2041S

CONVERSION ENVIRONMENT LOST: NO VALID UCCB FOUND

Explanation

The system cannot find the central control structure UCCB for the conversion services, even the conversion environment was initialized. The conversion environment is destroyed. Conversions are not longer possible.

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages, that precede this message and contact your system programmer. Immediately re-IPL.

System programmer response

Contact IBM support .

Module

CUNMISA2

CUN2042E

PARAMETER *param* WAS NOT ACCEPTED

Explanation

The input parameter, for example in a parmlib member, is wrong and was not accepted.

In the message text:

param

parameter which was not accepted

System action

Processing terminates abnormally.

Operator response

Correct the input in the parmlib member. Valid value is: INACTIVE .

System programmer response

None.

Module

CUNMISA3

CUN2043E

NO INACTIVE DATA SPACE AVAILABLE

Explanation

You try to delete an inactive data space but there is no inactive data space available so far.

System action

Processing continues.

Operator response

Issue this command only when an inactive data space is available.

System programmer response

None.

Module

CUNMISA3

CUN2044I

**SET UNI COMMAND TERMINATES BECAUSE THE DELETE REQUEST FOR
THE INACTIVE ENVIRONMENT WAS REJECTED**

Explanation

The request to delete an inactive conversion environment was rejected by the user by answering the confirmation CUN2036 with 'n'. Therefore the SET UNI command terminates the evaluation of the parmlib member. The conversion environment is left unchanged. Note that if a parmlib member with keyword IMAGE was used for the SET UNI command and an inactive environment exists, a delete request will be created from the system. The inactive environment must be deleted before the new environment can be established.

System action

Processing terminates.

Operator response

none

System programmer response

none

Module

IEECB999

CUN2045E	CANNOT DELETE DATA SPACE FROM ACCESS LIST (NAME= <i>name</i> , AL-NAME= <i>al-name</i> , RC= <i>rc</i>)
-----------------	---

Explanation

The data space with name *name* cannot be deleted from the access list *type-al* . Evaluating the parmlib member stops and the conversion environment is left unchanged. The data space cannot be deleted and allocates still system resources.

In the message text:

name

name of the data space

al-name

name of access list

rc

return code of the ALESERV macro with option DELETE

System action

Processing terminates.

Operator response

The return codes for the ALESERV macro are in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer. The allocated resources will be released after the next IPL.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2

CUN2046I	AN EMPTY UNICODE ENVIRONMENT HAS BEEN ESTABLISHED.
-----------------	---

Explanation

When "UNI=xx" has been omitted or incorrectly specified during IPL, a Unicode environment with no conversion tables will be established. To modify the conversion environment, a user image can be loaded with the use of the SET UNI command.

System action

Processing continues.

Operator response

None, if no UNI=xx parameter was specified. If a non-existing xx suffix was specified, or an error occurred while trying to load PARMLIB member CUNUNIdx, refer to the preceding messages to determine the cause of the problem.

System programmer response

None.

Module

IEAVNPUN

CUN2047I	UNICODE CONVERSION ENVIRONMENT NOT ACTIVE. UNICODE DYNAMIC LOAD CAPABILITY IS NOT AVAILABLE
-----------------	--

Explanation

This message appears as a result of the following three scenarios:

1. All attempts to establish a Unicode environment have failed.
2. The Unicode master task (CUNMZMT) could not be attached during IPL.
3. The master task restart process exceeded the allowable limit.

For (1), IPL processing continues, but the Unicode conversion environment will not be available. This message is preceded by severe error messages indicating the reason of the failure. IPL will be necessary to re-establish a conversion environment. For (2) and (3), system processing continues, but the Unicode environment can only be updated manually through the SET UNI command. If Unicode dynamic load capability is required, IPL will be necessary to re-establish it.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

IEAVNPUN, CUNMZMT, CUNMZMTX

CUN2048I	INTERNAL ERROR IN FUNCTION <i>function</i> , ID = <i>idcode</i>
-----------------	--

Explanation

This is an internal error.

In the message text:

function

function name

idcode

ID of the internal error

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages that precede this message. Contact your system programmer.

System programmer response

Contact IBM support.

Module

CUNMIRP2, CUNMISA1, CUNMISA2, CUNMIINT, CUNMIIN2

Routing Code

2,10

Descriptor Code

4

CUN2049I

**CANNOT FIND INFORMATION ABOUT CONVERTER MODULE *modname*
(RC= *retcode*)**

Explanation

The system cannot find information about the attributes of module *modname* which should be available in the link pack area ('SYS1.LPALIB').

In the message text:

modname

module name

retcode

return code from the CSVQUERY macro

System action

Processing terminates.

Operator response

The return codes for the CSVQUERY macro are in [z/OS MVS Programming: Assembler Services Reference ABE-HSP](#). Try to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Check the return code of macro CSVQUERY. Check whether the SMP/E installation of Unicode is done properly. Contact IBM support if you cannot find or resolve the problem.

Module

CUNMIIN2, CUNMIIPL, CUNMZMTX

Routing Code

2,10

Descriptor Code

4

CUN2050I	CANNOT CREATE DATA SPACE (NAME= <i>dsname</i> , TYPE= <i>dstype</i> , RC= <i>retcode</i> , RS= <i>rsncode</i>)
----------	---

Explanation

The system cannot create a data space of type *dstype*.

In the message text:

dsname

name of the data space

dstype

type of the data space

retcode

return code from the DSPSERV macro with parameter CREATE

rsncode

associated reason code from the DSPSERV macro

System action

Processing terminates.

Operator response

The return codes for the DSPSERV macro are in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#). Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Be aware that the parameter MAXCAD in IEASYSxx might limit the number of data spaces of type COMMON. For more information, see [z/OS MVS Initialization and Tuning Reference](#). Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2, CUNMIRP2, CUNMIIN2

Routing Code

2,10

Descriptor Code

4

CUN2051I**CANNOT ADD DATA SPACE TO ACCESS LIST (NAME= *dsname* , TYPE= *dstype* , RC= *retcode*)**

Explanation

The system cannot add a data space to the access list.

In the message text:

dsname

name of the data space

dstype

type of the data space

retcode

return code from the ALESERV macro with parameter ADD

System action

Processing terminates.

Operator response

Check the ALESERV return code in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN*. Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the return code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2, CUNMIRP2, CUNMIIN2

Routing Code

2,10

Descriptor Code

4

CUN2055I**INVALID CONVERSION IMAGE (*name*), REASON: HEADER EYE-CATCHER NOT FOUND (*eyecatcher-found*)**

Explanation

The image, which should be loaded, does not contain a valid eye-catcher in its header. Instead of this, it has the sequence shown as *eyecatcher-found*. The conversion image is not valid. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

name

name of the conversion image

eyecatcher-found

header eye-catcher found (hex)

System action

Processing terminates.

Operator response

Correct the problem and reactivate the parmlib member.

System programmer response

Specify the name of a valid conversion image, generated using the image generator in the parmlib member.

Module

CUNMIRP2

Routing Code

2,10

Descriptor Code

4

CUN2057I	CANNOT DELETE DATA SPACE (NAME= <i>dsname</i> , TYPE= <i>dstype</i> , RC= <i>retcode</i> , RS= <i>rsncode</i>)
----------	---

Explanation

A data space of type *dstype* cannot be deleted. Evaluating the parmlib member stops and the conversion environment is left unchanged. The data space which cannot be deleted allocates still system resources.

In the message text:

- dsname***
name of the data space
- dstype***
data space type
- retcode***
return code from the DSPSERV macro with option DELETE
- rsncode***
reason code from the DSPSERV macro with option DELETE

System action

Processing terminates.

Operator response

Find the DSPSERV return code in [z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN](#). Follow the actions described to resolve the problem. If you cannot resolve the problem, contact your system programmer. The allocated resources will be released after the next IPL.

System programmer response

Analyze the return and reason code and resolve the reason for the problem. Contact IBM support if you cannot find or resolve the reason.

Module

CUNMISA2, CUNMISA3, CUNMIRP2

Routing Code

2,10

Descriptor Code

4

CUN2060I	INVALID CONVERSION IMAGE (<i>img_name</i>), REASON: NUMBER OF PAGES LOADED (<i>ldblocks</i>) IS NOT EQUAL TO THOSE SPECIFIED IN THE IMAGE (<i>imgblocks</i>)
----------	--

Explanation

The name *img_name* specified in parmlib member describes a conversion image that is not valid or the conversion image is corrupted. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

img_name
name of the image

ldblocks
number of pages loaded

imgblocks
number of pages described in the image

System action

Processing terminates.

Operator response

Correct the failure and reactivate the parmlib member.

System programmer response

Generate a valid conversion image using the image generator. Do not modify the generated image in any way.

Module

CUNMIRP2

Routing Code

2,10

Descriptor Code

4

CUN2063I	SET UNI COMMAND FAILS PARSING OR EVALUATING THE PARMLIB MEMBER(S). (RC= <i>retcode</i>)
----------	---

Explanation

The SET UNI command fails because a problem occurred while establishing the configuration determined in the parmlib member. Evaluating the parmlib member stops and the conversion environment is left unchanged.

In the message text:

retcode

return code

System action

Processing terminates.

Operator response

Gather any error indications, such as diagnostic messages or dumps from the syslog, and try to correct the problem. If you cannot resolve the problem, contact your system programmer.

System programmer response

Analyze the messages and resolve the reason for the problem. Contact IBM support, if you cannot find or resolve the reason.

Module

IEECB999

Routing Code

2,10

Descriptor Code

4

CUN3000I *hh.mm.ss DISPLAY UNI text*

Explanation

where *text* is:

```
ENVIRONMENT:  CREATED          mm/dd/yyyy AT hh.mm.ss'
               MODIFIED        mm/dd/yyyy AT hh.mm.ss'
               IMAGE CREATED    mm/dd/yyyy AT hh.mm.ss'
SERVICE:     service
STORAGE:      ACTIVE          a PAGES
               FIXED           f PAGES
               LIMIT           l PAGES
CASECONV:     casesupported | ENABLED | DISABLED
CASE VER:     casever | LOCALE | NONE
NORMALIZE:    normsupported
NORM VER:     normver | NONE
COLLATE:      collsupported
COLL RULES:   collrulesid
STRPROFILES:  StringProfiles
CONVERSION:   fromccsid-toccsid-tso | NONE
LOCALE:       (nnnnn-tso) locname
```

The DISPLAY UNI command shows the status of available conversions and whether Unicode is already initialized. If one input parameter is incorrect, this parameter will be ignored. See the DISPLAY UNI command in [z/OS MVS System Commands](#) for specific information and content for this message.

In the message text:

hh.mm.ss

The current time. The time format is in hours (00-23), minutes (00-59), and seconds (00-59).

mm/dd/yyyy AT hh.mm.ss'

The date and time when the Unicode environment was created or modified or when the active image was created. The date format is in month (01-12), day (01-31), and year (0000-9999). The time format is in hours (00-23), minutes (00-59), and seconds (00-59).

- The first time stamp **CREATED mm/dd/yyyy AT hh.mm.ss '** shows when the Unicode environment was created.
- The second time stamp **MODIFIED mm/dd/yyyy AT hh.mm.ss '** shows when the last change was made to the Unicode environment. The Unicode environment can be changed with the SET UNI or SETUNI command, or a dynamic addition of an individual table.
- The third time stamp **IMAGE CREATED mm/dd/yyyy AT hh.mm.ss '** only shows a value if there is an image loaded at IPL time or if an image was added dynamically to an empty Unicode environment. Any subsequent modification to the Unicode environment or dynamic additions of individual tables to an empty environment will result in clearing out of the time stamp field: --/--/---- AT --. --. --.

service

Displays the Unicode service callable API available.

a

The amount of storage used by the Unicode environment. This includes both page-fixed and non-page-fixed storage.

f

The amount of storage used by the Unicode environment for page-fixed conversion data.

l

The maximum amount of storage the Unicode environment is allowed to page-fix.

casesupported

Type of case conversion supported in the Unicode environment. Valid values are LOCALE, NORMAL, and CASING. These conversion tables are requested at Image Generator time by using CASE control statements.

casever

Displays the Unicode data version loaded for Case conversion in the Unicode environment. Valid values are UNI300, UNI320, UNI401, UNI410, UNI500, UNI600, UNI900 , and UNI130. .

normsupported

Displays the status of Normalization support.

- ENABLED means that all Normalization tables are available to be used by the Normalization callable services.
- DISABLED means that no Normalization tables are available.

normver

Displays the Unicode data version loaded for Normalization in the Unicode environment. Valid values are UNI301, UNI302, UNI401, UNI410, UNI600, UNI900 , and UNI130 .

collsupported

Displays the status of Collation support.

- ENABLED means that all Collation tables are available to be used by the Collation callable services.
- DISABLED means that no Collation tables are available.

collrulesid

Displays the Collation rules loaded in the Unicode environment. The structure for *collrulesid* is *UCA version_collrules*.

UCA version

Unicode Collation Algorithm version. The maximum length is 10 characters. Valid values are UCA301, UCA400R1, UCA410, UCA600, and UCA900 , and UNI130.

—

Underscore.

collrules

This field can be DEFAULT, which means no tailoring for whatever UCA version, locale name file or user collation rules file name. The maximum length is 8 characters.

StringProfiles

Displays the Stringprep profiles loaded in the Unicode environment.

fromccsid

Displays the FROM CCSID of the Character conversion.

toccsid

Displays the TO CCSID of the Character conversion.

tso

Displays the technique search order of the Character conversion.

nnnnn

Displays the CCSID of the locale build service.

tso

Displays the technique search order of the locale build service.

locname

Displays the locale name of the locale build service.

System action

Displays the setup. Processing continues.

Operator response

If one input parameter is wrong, read the explanations in the message. Correct this parameter on the command line and enter again.

System programmer response

None.

Module

IEECB998

CUN3001I**UNABLE TO OBTAIN STORAGE, REASON= *reason*****Explanation**

In the initialization of the display module, it is not possible to obtain storage.

reason

reason code for ending the DISPLAY UNI command

System action

The DISPLAY UNI command terminates.

Operator response

Try again. When it fails again, contact your system programmer.

System programmer response

Check the initialization of the multi-line display.

Module

CUNMIDAC

CUN3002E

THE PROGRAM *program* ENDED, OPERATION WAS NOT SUCCESSFUL

Explanation

One operation terminates abnormally. The program which includes the recovery routine sends information to the console and issues a dump.

In the message text:

program

name of the program which includes the recovery label

System action

Processing terminates.

Operator response

Store the dump data sets and the console output.

System programmer response

If the error recurs and the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide all printed output and output data sets related to the problem (for example, the dump data sets).

Module

IEECB998,IEECB999

CUN3005I

THE PROGRAM *program* ENDED, OPERATION WAS NOT SUCCESSFUL

Explanation

One operation terminates abnormally. The program which includes the recovery routine sends information to the console and issues a dump.

In the message text:

program

name of the program which includes the recovery label

System action

Processing terminates.

Operator response

Store the dump data sets and the console output.

System programmer response

If the error recurs and the program is not in error, search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center. Provide all printed output and output data sets related to the problem (for example, the dump data sets).

Module

IEECB998, CUNMISA1, CUNMISA2

Routing Code

2,10

Descriptor Code

4

CUN3006I	SETUNI COMMAND WAS [NOT] SUCCESSFULLY EXECUTED
----------	--

Explanation

SETUNI command was [not] successfully executed.

System action

If the command was successfully executed no action is required, Otherwise, check for any other Unicode messages or verify the syntax for the SETUNI command. See the SETUNI command in [z/OS MVS System Commands](#) for specific information about this command.

Operator response

None.

System programmer response

None.

Module

CUNMZSET

CUN3007I	REALSTORAGE IS NOW DEFINED AS <i>nnnnnn factor < pages_equivalence</i> PAGES>
----------	---

Explanation

The REALSTORAGE limit of the Unicode dataspace was changed successfully by *nnnnnn* timing the factor.
In the message text:

nnnnnn
Amount of factors

factor
One of the following units of storage measurements:

PAGES
4096 bytes

KBYTES
1024 bytes

MBYTES
1048576 bytes

GBYTES
1073741824 bytes

pages_equivalence

the new REALSTORAGE limit of the Unicode data space in pages equivalence.

System action

Processing terminates.

Operator response

None.

System programmer response

None.

Module

CUNMZRS1

CUN3008I	REQUESTED REALSTORAGE <i>nnnnnn1 factor1</i> IS NOT ENOUGH TO STORE THE CURRENT UNICODE ENVIRONMENT <i>nnnnnn2 factor2</i>
-----------------	---

Explanation

The REALSTORAGE limit of the Unicode dataspace was not changed successfully because *nnnnnn1* times the *factor1* is not enough to store the current Unicode Environment, which occupies *nnnnnn2* times the *factor2*.

In the message text:

nnnnnn1, nnnnnn2

amount of factors (*factor1* or *factor2*)

factor1, factor2

one of the following units of storage measurements:

PAGES

4096 bytes

KBYTES

1024 bytes

MBYTES

1048576 bytes

GBYTES

1073741824 bytes

System action

Processing terminates.

Operator response

In order to modify the REALSTORAGE limit, *nnnnnn1* times the *factor1* must be greater or equal to *nnnnnn2* times the *factor2*.

System programmer response

Analyze the return and reason code from the CUN4026I message and resolve the reason for the problem. If you cannot find or resolve the reason, contact IBM support.

CUNMZRS1

CUN4001E	INVALID STATEMENT ' <i>token</i> ' IN LINE <i>line</i>
----------	--

Explanation

No valid statement was read by the parser.

In the message text:

token

input statement

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4002E MANDATORY FIRST PARAMETER FOR STATEMENT IN LINE *line* IS MISSING

Explanation

At least one parameter is expected for a statement.

In the message text:

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4003E**TOO MANY PARAMETER(S) FOR STATEMENT ' *statement_name* ' IN LINE *line* . A MAXIMUM OF *parmmax* PARAMETERS IS ALLOWED****Explanation**

There is a maximum of *parmmax* parameters for the statement.

In the message text:

statement_name

input statement

line

line number of the processed statement

parmmax

allowed parameter number

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4004E**INVALID STRING ' *token* ' FOUND WHERE A DELIMITER IS EXPECTED
IN LINE *line*****Explanation**

Parameters must be separated by a ','. No other delimiter is allowed.

In the message text:

token

invalid input string

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4005E

**MANDATORY PARAMETER(S) MISSING FOR STATEMENT ' *statement* ' IN
LINE *line* . A MINIMUM OF *parmmmin* PARAMETERS IS REQUIRED**

Explanation

There is a minimum of *parmmmin* mandatory parameters for the statement.

In the message text:

statement

input statement

line

line number of the processed statement

parmmmin

required minimal parameter number

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4006E

INVALID DELIMITER ' *token1* ' FOR STATEMENT IN LINE *token2*

Explanation

In a statement an invalid delimiter occurs where a parameter or one of the valid delimiters ',' or ';' is expected.

In the message text:

token1

character that is interpreted as a delimiter

token2

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4007E

MANDATORY PARAMETER FOR KEYWORD PARAMETER ' *key* ' IN LINE *line* IS MISSING

Explanation

There was a keyword parameter followed by a '=' , but no parameter value is specified for the keyword parameter.

In the message text:

key

found keyword

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4008E

REQUIRED STATEMENT ' *statname* ' IS MISSING

Explanation

A required statement is missing in the input file.

In the message text:

statname

statement name

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR, CUNMISCK

Explanation

A statement, which must or can occur once, was specified twice (or more) in the input file.

In the message text:

statname

statement name

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR, CUNMISCK

Explanation

Free Storage operation (that is a FREEMAIN) failed. The Free Storage routine was called by the specified Statement Processor action routine.

module

name of the module that tried to free storage

System action

Processing continues.

Operator response

None.

System programmer response

Check memory.

Module

CUNMISA2, CUNMISP

Explanation

The last statement is not terminated by a semicolon.

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

CUN4012E	STATEMENT ' <i>statname</i> ' MUST NOT OCCUR WITH OTHER STATEMENTS
-----------------	---

Explanation

A statement, which must be the only one in a statement list, occurs with other statement(s).

In the message text:

statname

name of the statement

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Remove obsolete statement(s).

Module

CUNMISCK

CUN4013E	NO STATEMENT FOUND
-----------------	---------------------------

Explanation

No input statement found.

System action

Processing terminates.

Operator response

None.

System programmer response

Enter a valid statement.

Module

CUNMISCK

CUN4014I

INVALID STATEMENT ' *token* ' IN LINE *line*

Explanation

No valid statement was read by the parser.

In the message text:

token

input statement

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4015I

MANDATORY FIRST PARAMETER FOR STATEMENT IN LINE *line* IS MISSING

Explanation

At least one parameter is expected for a statement.

In the message text:

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4016I	TOO MANY PARAMETER(S) FOR STATEMENT ' <i>statement_name</i> ' IN LINE <i>line</i> . A MAXIMUM OF <i>parmmax</i> PARAMETERS IS ALLOWED
-----------------	--

Explanation

There is a maximum of *parmmax* parameters for the statement.

In the message text:

statement_name
input statement

line
line number of the processed statement

parmmax
allowed parameter number

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4017I	INVALID STRING ' <i>token</i> ' FOUND WHERE A DELIMITER IS EXPECTED IN LINE <i>line</i>
-----------------	--

Explanation

Parameters must be separated by a ','. No other delimiter is allowed.

In the message text:

token

invalid input string

line

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4018I	MANDATORY PARAMETER(S) MISSING FOR STATEMENT ' <i>statement</i> ' IN LINE <i>line</i> . A MINIMUM OF <i>parmmmin</i> PARAMETERS IS REQUIRED
----------	--

Explanation

There is a minimum of *parmmmin* mandatory parameters for the statement.

In the message text:

statement

input statement

line

line number of the processed statement

parmmmin

required minimal parameter number

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4019I	INVALID DELIMITER ' <i>token1</i> ' FOR STATEMENT IN LINE <i>token2</i>
-----------------	--

Explanation

In a statement an invalid delimiter occurs where a parameter or one of the valid delimiters ',' or ';' is expected.

In the message text:

token1

character that is interpreted as a delimiter

token2

line number of the processed statement

System action

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4020I	MANDATORY PARAMETER FOR KEYWORD PARAMETER ' <i>key</i> ' IN LINE <i>line</i> IS MISSING
-----------------	--

Explanation

There was a keyword parameter followed by a '=', but no parameter value is specified for the keyword parameter.

found keyword

line number of the processed statement

The next statement(s) are parsed. No statement execution will take place. Processing terminates.

None.

Correct the invalid statement and start execution again.

CUNMIPR

2,10

4

CUN4021I	REQUIRED STATEMENT ' <i>statname</i> ' IS MISSING
----------	---

A required statement is missing in the input file.

statement name

No statement execution will take place. Processing terminates.

None.

Correct the invalid statement and start execution again.

CUNMIPR, CUNMISCK

Routing Code

2,10

Descriptor Code

4

CUN4022I

STATEMENT ' *statname* ' OCCURS MORE THAN ONCE

Explanation

A statement, which must or can occur once, was specified twice (or more) in the input file.

In the message text:

statname

statement name

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR, CUNMISCK

Routing Code

2,10

Descriptor Code

4

CUN4023I

SEMICOLON IS MISSING BEHIND LAST STATEMENT

Explanation

The last statement is not terminated by a semicolon.

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Correct the invalid statement and start execution again.

Module

CUNMIPR

Routing Code

2,10

Descriptor Code

4

CUN4024I	STATEMENT ' <i>statname</i> ' MUST NOT OCCUR WITH OTHER STATEMENTS
----------	--

Explanation

A statement, which must be the only one in a statement list, occurs with other statement(s).

In the message text:

statname

name of the statement

System action

No statement execution will take place. Processing terminates.

Operator response

None.

System programmer response

Remove obsolete statement(s).

Module

CUNMISCK

Routing Code

2,10

Descriptor Code

4

CUN4025I	NO STATEMENT FOUND
----------	--------------------

Explanation

No input statement found.

System action

Processing terminates.

Operator response

None.

System programmer response

Enter a valid statement.

Module

CUNMISCK

Routing Code

2,10

Descriptor Code

4

CUN4026I **command WAS NOT SUCCESSFULLY COMPLETED. DIAG=xxxx|yyyy, RC=return**

Explanation

A Unicode dynamic request was not successfully completed.

In the message text:

command

Specifies the dynamic request that failed. Allowed values are ADD, DELETE, REPLACE, IMAGE, and REALSTORAGE. For additional information, see [SETUNI command](#) in *z/OS MVS System Commands*.

The Following tables show an action for every specific DIAG=xxxx|yyyy and return values.

Table 3. Actions to take for every specific DIAG=xxxx yyyy when the return code is 00000008		
yyyy - Diag Code	xxxx - Reason Code	Action
0001 Unicode errors	0003 CCSID not supported	Provide supported values for either FROM, TO or TECHNIQUE TECH parameters. See "Specifying the type of conversion" and "Appendix B. Conversion Tables Supplied with z/OS Unicode" in z/OS Unicode Services User's Guide and Reference .
	000E Service already available	No action is required.
	000F Case, Normalization or Collation Services already loaded	
	0041 REALSTORAGE limit is not big enough to handle requested adds to the Unicode Environment	Increase the REALSTORAGE limit through SETUNI, REALSTORAGE command. You can check the current limit through the D UNI, STORAGE command. For more information about the SETUNI command, see z/OS MVS System Commands .
	0042 REALSTORAGE value is too low to handle the current Unicode Environment	REALSTORAGE value must be greater than or equal to "active" value provided by the D UNI, STORAGE command. For more information about the SETUNI command, see z/OS MVS System Commands .
0004 DYNALLOC error	Any DYNALLOC Return Code	See DYNALLOC, "Return and Reason Codes " in z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN .
0008 Member not found	000B No service available	Make sure that specified Unicode Service tables exist on specified data set and volume.
	000C Member not found	Make sure that specified Unicode Images exist on specified data set and volume or in the default parmlib library.

Table 3. Actions to take for every specific DIAG=xxxx/yyyy when the return code is 00000008 (continued)		
yyyy - Diag Code	xxxx - Reason Code	Action
0009 Specified Service/Table cannot be deleted (SETUNI DEL, ...) because does not exist on the current Unicode environment	0013 Conversion service related information	Provide an existing FROM, TO, TECHNIQUE TECH in the Unicode Environment. D UNI, CONVERSION displays all the Unicode Conversions present in the Unicode Environment.
	0014 Case service related information	Provide an existing Unicode CASE service version/type in the Unicode Environment. D UNI, CASE displays all the Unicode CASE version/types present in the Unicode Environment.
	0015 Normalization service related information	Provide an existing Unicode Normalization version in the Unicode Environment. D UNI, NORMALIZATION displays all the Unicode Normalization versions present in the Unicode Environment.
	0016 Collation service related information	Provide an existing Unicode Collation version in the Unicode Environment. D UNI, COLLATION displays all the Unicode Collation versions present in the Unicode Environment.
	0017 StrigPrep service related information	Provide an existing Unicode StringPrep profile in the Unicode Environment. D UNI, STRPROFILES displays all the Unicode StrigPrep profiles in the Unicode Environment.
000D Unsupported Locale	0016 Collation Service related information	Make sure to provide valid locale name. See "Appendix F. Locales support" in z/OS Unicode Services User's Guide and Reference .
000F Syntax Error in Collation Rules	0016 Collation Service related information	Correct Collation Rules from either your private Locale or User Collation Rules File and try to load it again. See the description for "CUNBOPRM_Collation_Rules_File" in z/OS Unicode Services User's Guide and Reference (Chapter Collation -> Description of parameters in area CUNBOPRM). Note: The descriptions for 31-bit and 64-bit Collation parameters are the same from "Collation Rules" perspective.
0010 Unicode control block is damaged	0013 Conversion Service related information	Delete the entire Unicode Environment through SETUNI DEL, ALL, FORCE=YES and set up the Unicode Environment again. Note: SETUNI DEL, ALL, FORCE= YES affects any conversion that is running at the time when the command is submitted.
	0014 CASE Service related information	
	0015 Normalization Service related information	
	0016 Collation Service related information	
0012 Unsupported Unicode Collation tailoring or customization	0016 Collation Service related information	If Locales or UCR (User Collation Rules) are required, UCA version can be either UCA400R1 or UCA410, but not UCA301. UCA301 does not support Locales or User Collation Rules Files.
0021 Locale Build User Error	0045 Dynamic Locale Service related information	Make sure to provide a valid locale name. See Locales for dynamic locale service in z/OS Unicode Services User's Guide and Reference
	0046 Dynamic Locale Service related information	Make sure to provide supported CCSID values. See Locales for dynamic locale service in z/OS Unicode Services User's Guide and Reference

Table 4. Actions to take for every specific DIAG=xxxx/yyyy when the return code is 0000000C		
yyyy - Diag Code	xxxx - Reason Code	Action
0001 Unicode errors	0043 Conversion tables cannot be loaded because the Unicode Environment is out of storage to keep track of tables	Delete the entire Unicode Environment through SETUNI DEL, ALL, FORCE=YES and set up the Unicode Environment again. Note: SETUNI DEL, ALL, FORCE=YES affects any conversion that is running at the time when the command is submitted.
	0044 Conversion tables cannot be loaded because the Unicode Environment is out of storage	
0002 STORAGE OBTAIN error	Any STORAGE OBTAIN Return Code	See STORAGE OBTAIN "Return and Reason Codes" in z/OS MVS Programming: Authorized Assembler Services Reference SET-WTO .
0003 STORAGE RELEASE error	Any STORAGE RELEASE Return Code	Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.
0005 Data Space Related Error - Create	Any DSPSERV CREATE Return Code	
0006 Data Space Related Error - Delete	Any DSPSERV DELETE Return Code	
0013 Profile is damaged	0017 StringPrep Service related information	
0020 Hardware related	0001 CCSID 1232 requires ETF3, which is not installed.	Make sure that you are on z9® processor or above. Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.

Table 5. Actions to take for every specific DIAG=xxxx/yyyy when the return code is 00000010		
yyyy - Diag Code	xxxx - Reason Code	Action
000A Abnormal termination	0010 Add module related information	Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center.
	0011 Delete modules related information	
	0012 Image module related information	
	0016 Collation Service related information	
	0040 REALSTORAGE related information	
0010 Unicode control block is damaged	0013 Conversion Service related information	Delete the entire Unicode Environment through SETUNI DEL,ALL, FORCE=YES and set up the Unicode Environment again. Note: SETUNI DEL,ALL,FORCE=YES affects any conversion that is running at the time when the command is submitted.
	0014 CASE Service related information	
	0015 Normalization Service related information	
	0016 Collation Service related information	
	0017 StringPrep Service related information	

System action

Processing continues.

Operator response

None.

System programmer response

See the "Action" column in the previous tables.

Module

CUNMZUPD

Source

z/OS support for Unicode

Routing Code

CUN4028I **COLLATION RULES SYNTAX ERROR. MEMBER: *member-name*, ROW: *row-number*, COL: *column-number*.**

Explanation

According to collation rules, an syntax or semantic error was found at member *member-name*, located at row *row-number* and column *column-number*.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Module

CUNMZCRM

Source

z/OS support for Unicode

Routing Code

2,10

Descriptor Code

4

Chapter 23. DMO messages

DMO0000I

DEVICE MANAGER INITIALIZATION COMPLETE

Explanation

Device Manager is started. This message is issued after device manager has started and the device manager is ready to accept requests.

System action

The Device Manager is operational.

DM00001I

TOO MANY PARAMETERS SPECIFIED

Explanation

Too many input parameters have been specified for the device manager.

System action

The Device Manager remains operational.

User response

Respecify the Device Manager parameter(s).

DM00002I

xxxxxxxxxx PARAMETER IS NOT VALID

Explanation

The input parameter specified for device manager is not valid.

System action

The Device Manager remains operational if it is already running.

User response

Respecify the Device Manager parameter(s).

DM00002I

RESET (READONLY(*volser*)) IS NO LONGER VALID

Explanation:

The RESET parameter is no longer valid. If the device was made read-only due to a refresh UCB failure and is online, you must issue the VARY ccuu,ONLINE,UNCOND command. The command will refresh the UCB and convert the device back to read-write.

System action

Command processing ends.

User response

Had a refresh UCB failure occurred on your system, device manager would have issued message DMO0065E to the console to inform you that the device was changed to a read-only device. If the device is online before converting the device back to a read-write device ensure that the volume is not in use. The D U,,ALLOC,ccuu,1

command can be used to determine if the device is allocated. If the device is not in use, issue the VARY *ccuu*,ONLINE,UNCOND command to update the *volser* and VTOC location in the UCB. If the device is offline when it is brought online with the VARY *ccuu*,ONLINE command, the UCB will be refreshed, and the device will be converted to read-write if it is read-only due to a refresh UCB failure.

DMO0003I **DEVICE MANAGER REFRESH TIME=*mmmm***

Explanation

You have requested device manager to perform discovery I/O every *mmmm* minutes as specified by the start or modify command.

System action

The Device Manager remains operational. Every *mmmm* minutes, the Device Manager will issue I/O to ONLINE dasd devices in order to refresh the device data in its data space.

DMO0004I **DEVICE MANAGER REFRESH INITIATED**

Explanation

The device manager has initiated discovery I/O to refresh configuration information stored in the device manager dataspace.

System action

The Device Manager remains operational.

DMO0005I **DEVICE MANAGER REFRESH COMPLETE**

Explanation

Device manager has completed discovery I/O and refreshed the configuration information stored in the device manager dataspace.

System action

The Device Manager is operational.

DMO0006I **DEVICE MANAGER I/O WAIT TIME=*ss***

Explanation

You have requested device manager to only wait *ss* seconds for I/O that it issues to complete. If the wait time is exceeded, the I/O will be purged and device manager will continue to the next device.

System action

The device manager is operational.

DMO0007I **LSPACE TIMED OUT FOR DEVICE *dddd***

Explanation

An attempt was made to obtain capacity information for device *dddd*, using the LSPACE service. A timeout occurred while waiting for LSPACE to complete.

The Device Manager uses the LSPACE system service to obtain capacity information for each ONLINE dasd device. To ensure that LSPACE I/O will not cause the Device Manager to wait too long, a WAITTIME is established for each LSPACE request. The default WAITTIME is 45 seconds. At the end of 45 seconds, the device

manager LSPACE subtask is DETACHED, the device that was waiting is skipped, and a new LSPACE subtask is ATTACHED.

The DETACH of the waiting subtask results in a 33E abend (no dump is produced because it is suppressed by Device Manager during the DETACH).

System action

The Device Manager remains operational.

System programmer response

If a device consistently causes an LSPACE timeout, you may increase the Device Manager WAITTIME. For example, MODIFY DMOSTART,WAITTIME=60 will set the wait time to 60 seconds.

DMO0008I	DEVICE MANAGER FMID=XXXXXXXX PTF=XXXXXXXX
-----------------	--

Explanation

This is the release FMID and PTF level of the device manager. Message DMO0008I is issued in response to the command F DMOSTART,QUERY=LEVEL.

System action

The Device Manager remains operational.

DMO0009I	DEVICE MANAGER PROCEDURE <i>procname</i> IS ALREADY RUNNING
-----------------	--

Explanation

An attempt was made to start Device Manager when it was already running. The procedure used to start Device Manager is contained in the message.

System action

The Device Manager remains operational.

User response

If you are attempting to modify device manager you must use the MODIFY command, else you must first stop device manager before using the START command.

DMO0010I	DEVICE MANAGER INITIALIZATION STARTED
-----------------	--

Explanation

The Device Manager address space is being initialized.

System action

The Device Manager address space initialization continues. When initialization completes, expect message DMO0001I DEVICE MANAGER INITIALIZATION COMPLETE.

User response

No response is required.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0011I	DEVICE MANAGER STOP REQUEST IGNORED
-----------------	--

Explanation

The system operator issued the STOP DEVMAN command. The Device Manager address space does not support STOP.

System action

The Device Manager continues to execute in the current address space.

Operator response

To terminate the Device Manager, issue FORCE DEVMAN,ARM. To restart the Device Manager in a new address space, issue MODIFY DEVMAN,RESTART.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0012I	DEVICE MANAGER DUMP COMPLETE DEVICE MANAGER <i>feature</i> DISABLED ENABLED
-----------------	--

Explanation

If the F DEVMAN,DUMP command was used to obtain a dump of the device manager address space, DMO0012I indicates that the dump is complete. If the operator MODIFY command was used to request that a Device Manager *feature* be ENABLED or DISABLED, DMO0012I displays the results. Supported features can be displayed using the F DEVMAN,HELP command. The following features are supported:

REFVTOC

When the REFVTOC *feature* is enabled and the system detects that the storage subsystem has expanded a volume, the system adjusts and rebuilds the VTOC index if appropriate to make the expanded space available to the system.

DATRACE

When the DATRACE *feature* is enabled, dynamic allocation trace data is produced when the REFVTOC function is invoked. DATRACE might be requested by the IBM Support Center to obtain diagnostic data.

REFUCB

When the REFUCB feature is enabled the UCB will be automatically updated if necessary. When device support software detects that a DSS COPY or RESTORE or ICKDSF REFORMAT NEWVTOC operation has changed either the volser or the VTOC location, the DEVMAN REFUCB service will be invoked on each system in the sysplex that has REFUCB set to enabled. If the device is ONLINE, REFUCB will issue a VARY ONLINE, UNCONDITIONAL which will update both the volser and VTOC location in the UCB. If the device is OFFLINE, no action is taken.

PPRCSUM

When the PPRCSUM feature is enabled, the system issues message IEA075I summarizing PPRC suspends for all devices in the control unit. The system does not issue message IEA494I to display the state change for each individual device.

When PPRCSUM feature is disabled, the system issues message IEA494I for PPRC state changes for each individual device individually rather than summarizing PPRC suspends for the entire control unit in an IEA705I message.

QUERYFC

Use with DISABLE keyword to allow all QUERYFC requests at one time when an ADRDSSU COPY is invoked. This is the default behavior that will not impose any limit to the number of QUERYFC requests at one time. It also resets the variables used by the enablement of the QUERYFC feature.

QUERYFC:NUM

Use only with ENABLE keyword, where NUM(1-9999) represents a UNIT of work for Query FlashCopy® Capability (QUERYFC) requests at one time when an ADRDSSU COPY command is invoked.

TCTCOMPRESSION

When the TCTCOMPRESSION feature is enabled, for storage systems that support the TCT compression feature, the system requests that objects be compressed before writing them to an object store.

FLASHCOPYTOGM

When the FLASHCOPYTOGM feature is enabled and the system detects that the storage system allows FlashCopy onto Global Mirror Primaries, the system will consider that it is acceptable to return Global Mirror primary volumes as FlashCopy capable.

When the FLASHCOPYTOGM feature is disabled, or the system detects that the storage system does not support FlashCopy onto Global Mirror Primaries, the system will not consider Global Mirror primary volumes as FlashCopy capable.

VTOCPROT

When the VTOCPROT *feature* is enabled, and the function detects a format write (WCKD) within the VTOC track extents in a scanned EXCP channel program, an SVCDUMP is issued to obtain diagnostic data, and an ABEND A1C reason 7 is issued.

System action

Processing continues.

Operator response

The requested feature is either COMPLETE, ENABLED or DISABLED.

System programmer response

If requested, provide the IBM Support Center with the DATRACE data.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0012I	DEVICE MANAGER REFUCB_FAIL=VARYOFF_RODEV SET
-----------------	---

Explanation

When a user issues 'F DEVMAN,REFUCB_FAIL=VARYOFF_RODEV' on the console, this DMO0012I message is displayed.

System action

None.

Operator response

None.

System programmer response

None.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0012I	DMO0012I DEVICE MANAGER REFUCB_FAIL=NONE SET
-----------------	---

Explanation

When a user issues 'F DEVMAN,REFUCB_FAIL=NONE' on the console, this DMO0012I message is displayed.

System action

None.

Operator response

None.

System programmer response

None.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0012I	DMO0012I DEVICE MANAGER TCT Compression ENABLED or DMO0012I DEVICE MANAGER TCT Compression DISABLED
-----------------	--

Explanation

TCT_COMPRESSION

When the TCT_COMPRESSION feature is enabled.

When the TCT_COMPRESSION feature is disabled.

System action

None.

Operator response

None.

System programmer response

None.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0012I

DEVICE MANAGER REFUCB_FAIL=VARYOFF_RODEV SET

Explanation

When a user issues 'F DEVMAN,REFUCB_FAIL=VARYOFF_RODEV' on the console, this DMO0012I message is displayed.

System action

None.

Operator response

None.

System programmer response

None.

Module

DMOAT002

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0012I

DEVICE MANAGER REFUCB_FAIL=NONE SET

Explanation

When a user issues 'F DEVMAN,REFUCB_FAIL=NONE' on the console, this DMO0012I message is displayed.

System action

None.

Operator response

None.

System programmer response

None.

Module

DMOAT002

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0013E

DEVICE MANAGER *comp* INITIALIZATION FAILURE

Explanation

comp

CTRACE or ICKDSF

***comp*=CTRACE**

While starting the Device Manager address space, the Device Manager was unable to define and initialize the data space required for the SYSDMO component trace buffers.

***comp*=ICKDSF**

While starting the Device Manager address space, the Device Manager was unable to define and initialize the data space required for the ICKDSF component trace buffers

System action

The Device Manager is unavailable.

Operator response

Report the error to the system programmer.

System programmer response

***comp*=CTRACE**

Ensure that there are enough SCOPE=COMMON data spaces allowed by the IEASYSxx MAXCAD parameter. Device Manager requires one such data space for its component trace buffers

***comp*=ICKDSF**

Ensure that user has sufficient access authority to ICKDSF

For more information, see [Communicating with the device manager address space](#) in *z/OS MVS System Commands*.

Problem determination

If there are enough SCOPE=COMMON data spaces available, report the DEVMAN dump to the IBM Service Center.

If there is user access authority to ICKDSF, report the DEVMAN dump to the IBM Service Center.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0014E

DEVICE MANAGER ENF LISTEN FAILURE

Explanation

During address space initialization, Device Manager was unable to establish a LISTEN exit to listen for SMS ENF signals. The ENF signal indicating an SMS configuration change is used by DEVMAN to update the DASD Break Point values (if they have changed).

System action

DEVMAN obtains a diagnostic dump, then continues to initialize the Device Manager address space.

Operator response

Report the error to the system programmer.

System programmer response

Search problem reporting databases for a fix for the problem. If no fix exists, contact the IBM Support Center and provide the the diagnostic dump taken by DEVMAN.

Module

DMOVS001

Source

DEVMAN

Descriptor Code

4

DMO0030I

DEVICE MANAGER REPORT

Explanation

The MODIFY DEVMAN,REPORT command was issued to request status about the device manager address space (DEVMAN). The message text contains:

component level

The FMID value

service level

Lists any PTF's or the word NONE if all modules are at the base component level.

jobname

The jobname of the the job that requested a device manager service.

hh.mm.ss

The time that the request was made to device manager.

request

The service that was requested.

dddd

The device number associated with the request. For requests that are not associated with a device, this field is blank.

status

The current status of the request. One of the following:

SUBTASK RUNNING

The requested service is executing in the device manager address space

TASK LIMIT WAIT

The requested service is waiting for currently executing work to complete before it will begin to execute.

DATASPACE RETURNED

The requested service is completed. The dataspace that was created for the request was returned for use by the requesting program (and is still in use)

System action

The system issues a multiline message with the appropriate information about the status of the device manager address space (DEVMAN).

Source

Device Manager address space

DMO0031E**DEVICE MANAGER ADDRESS SPACE FAILED AND IS RESTARTING**

Explanation

The Device Manager address space has terminated and the system will now attempt to restart Device Manager in a new address space.

System action

The system is attempting to restart in a new address space.

Operator response

Inform the system programmer that the address space has failed.

System programmer response

Provide the IBM Support Center with SYS1.LOGREC and SYS1.DUMPnn.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0032E

DEVICE MANAGER ADDRESS SPACE FAILED – CANNOT RESTART

Explanation

Multiple failures have occurred since the system performed IPL or since the Device Manager was started with the S DEVMAN command.

System action

The Device Manager address space is terminated.

Operator response

Inform the system programmer that the address space has failed. To restart the Device Manager address space, issue the START DEVMAN command.

System programmer response

Provide the IBM Support Center with SYS1.LOGREC and SYS1.DUMPnn.

Module

DMOVS001

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0033I

DEVICE MANAGER RESTART IN PROGRESS

Explanation

The operator issued the MODIFY DEVMAN,RESTART command.

System action

The Device Manager address space is terminated.

Operator response

This is a planned restart. Expect DEVMAN to restart in a new address space.

Module

DMOVS001

DEVMAN

2, 10

11

DMO0040I TASK *nnnn* TERMINATED

The operator issued the MODIFY DEVMAN,END(nnnn) command.

The subtask, running in the DEVMAN address space and identified by taskid 'nnnn', is terminated.

Use the `MODIFY DEVMAN,REPORT` command to verify that the subtask is no longer running in the DEVMAN address space.

DMOPC002

DEVMAN

2, 10

11

DMO0041I **TASK nnnn NOT FOUND**

The operator issued the MODIFY DEVMAN,END(nnnn) command and a subtask with taskid 'nnnn' cannot be found.

None.

Use the MODIFY DEVMAN,REPORT command to display the subtasks that are currently running in the DEVMAN address space. Verify that the correct taskid is specified in the MODIFY DEVMAN,END(nnnn) command.

Module

DMOPC002

Source

DEVMAN

Routing Code

2, 10

Descriptor Code

11

DMO0050I	<i>dddd,vvvvvv, {RSPINIT STGINIT REFVTOC} STARTED</i>
-----------------	--

Explanation

ICKDSF RSPINIT, STGINIT or REFVTOC function for volume *vvvvvv* at address *dddd* has begun.

System action

Device Manager has called ICKDSF to perform the RSPINIT, STGINIT or REFVTOC function. If the operation completes successfully, message DMO0051I is issued. If the operation fails, message DMO0052I is issued. Multiline message DMO0054I writes ICKDSF status and informational messages to SYSLOG.

Module

DMODSF00

Source

DMODSF00

Routing Code

2, 10

Descriptor Code

4

DMO0051I	<i>dddd,vvvvvv, {RSPINIT STGINIT REFVTOC} COMPLETED</i>
-----------------	--

Explanation

ICKDSF RSPINIT, STGINIT or REFVTOC function for volume *vvvvvv* at address *dddd* completed.

System action

Device Manager has called ICKDSF to perform the RSPINIT, STGINIT or REFVTOC function, and the requested function completed successfully.

Module

DMODSF00

Source

DMODSF00

Routing Code

2, 10

Descriptor Code

4

DMO0052E	<i>dddd,vvvvvv, {RSPINIT STGINIT REFVTOC} FAILED</i>
-----------------	---

Explanation

An ICKDSF RSPINIT, STGINIT or REFVTOC request of volume *vvvvvv* at address *dddd* failed.

System action

Device Manager has called ICKDSF to perform the RSPINIT, STGINIT or REFVTOC function, and the requested function failed. Multiline message DMO0054I will be written to SYSLOG and will contain the output messages from ICKDSF.

Operator response

Report the problem to your system programmer.

System programmer response

See message DMO0054I in SYSLOG (DMO0054I contains the SYSPRINT output from ICKDSF) to determine the reason for the failure. After the problem has been corrected, submit an ICKDSF batch job to reformat the VTOC.

Module

DMODSF00

Source

DMODSF00

Routing Code

2, 10

Descriptor Code

11

DMO0053E	<i>dddd,vvvvvv, {RSPINIT STGINIT REFVTOC} ABEND(A1C)</i>
-----------------	---

Explanation

The Device Manager ended abnormally while attempting to either reformat the VTOC or initialize the volume on device *dddd* with volser *vvvvvv*.

System action

The condition of the volume is unpredictable.

Operator response

Report the problem to your system programmer.

System programmer response

Submit the A1C abend dump to IBM. Submit an ICKDSF batch job to reformat the VTOC or initialize the volume. If you continue to receive ABEND A1C, you can use the F DEVMAN,DISABLE(RSPINIT | STGINIT | REFVTOC) command to disable the function appropriate function.

Module

DMODSF00

Source

DMODSF00

Routing Code

2, 10

Descriptor Code

11

DMO0054I	<i>dddd,vvvvvv, {RSPINIT STGINIT REFVTOC}</i>
-----------------	---

Explanation

This multiline message is issued to SYSLOG to display the ICKDSF output messages for an RSPINIT, STGINIT or REFVTOC request.

Note: The ICKDSF sysprint output is truncated for the SYSLOG display. Truncation removes the ICKDSF SYSPRINT time stamp, date, and page numbers.

System action

ICKDSF output messages are displayed in SYSLOG.

System programmer response

Examine the ICKDSF messages as needed.

Module

DMODSF00

Source

DMODSF00

Routing Code

2, 10

Descriptor Code

4

Explanation

In response to the F DEVMAN, Device Manager displays the F DEVMAN command syntax supported.

text shows the syntax is in the following format:

```
**** DEVMAN ****
* ?|HELP      - display DEVMAN modify command parameters *
* REPORT      - display DEVMAN options and subtasks      *
* RESTART     - quiesce and restart DEVMAN in a new address space*
* DUMP        - obtain a dump of the DEVMAN address space *
* END(taskid) - terminate subtask identified by taskid    *
* ENABLE(feature) - enable an optional feature           *
* DISABLE(feature) - disable an optional feature         *
*-----*
* Optional features:                                     *
* REFVTOC      - automatic VTOC rebuild                  *
* REFUCB       - Allow UCB update after volume serial or VTOC *
*              - location has changed.                   *
* PPRCSUM      - DASD summary message support           *
* DATRACE      - dynamic allocation diagnostic trace      *
**** DEVMAN ****
```

System action

The system continues processing.

Operator response

None

System programmer response

None

Module

DMOAT001

Descriptor Code

4

Explanation

Device support software has detected that the VOLSER or VTOC location for the volume has changed because of one of the following operations:

- DSS COPY
- RESTORE
- ICKDSF REFORMAT NEWVTOC

The Device Manager UCB Update service has issued an UNCONDITIONAL VARY ONLINE that will cause the VOLSER and VTOC location to be updated. The UNCONDITIONAL VARY is only done if the device is already ONLINE.

In the message text:

dddd
device

vvvvvv
volser

System action

Device Manager called the VARY service to unconditionally VARY the device ONLINE. If the operation completes successfully, the system issues message DMO0062I. If the operation fails, the system issues message DMO0063I.

Operator response

None

System programmer response

None

Module

DMOVS001, DMOAT002

Descriptor Code

4

DMO0062I *dddd,vvvvvv*, REFUCB SUCCESSFUL

Explanation

Device support software has detected that the VOLSER or VTOC location for the volume has changed because of one of the following operations:

- DSS COPY
- RESTORE
- ICKDSF REFORMAT NEWVTOC

The UNCONDITIONAL VARY ONLINE that was issued by the Device Manager was successful.

In the message text:

dddd
device

vvvvvv
volser

System action

The UCB for the device has been updated to reflect the new VOLSER or VTOC location.

Operator response

None

System programmer response

None

Module

DMOVS001, DMOAT002

Descriptor Code

4

DMO0063E

***dddd,vvvvvv*, UCB NOT UPDATED, REFUCB=Y/N, USERS=xxxx**

Explanation

Device support software has detected that the VOLSER or VTOC location for the volume has changed because of one of the following operations:

- DSS COPY or DSS RESTORE
- ICKDSF FLASHCPY
- ICKDSF REFORMAT NEWVTOC
- ICDSF INIT

The UNCONDITIONAL VARY ONLINE that was issued by the Device Manager failed.

In the message text:

dddd

device

vvvvvv

volsr

REFUCB=

'Y' means REFUCB feature is currently enabled by the system.

'N' means REFUCB feature is not enabled by the system.

USERS=

'xxxx' is number of current users on the volume.

System action

The UCB for the device has not been updated to reflect the new VOLSER or VTOC location. If REFUCB_FAIL=VAROFF_RODEV has been set in the DEVSUPxx parmlib, the device will be varied offline or converted to a read-only device if it cannot be varied offline.

Operator response

When DMO0063E is issued, the location of the VTOC or volume serial has not been updated in the UCB. A manual intervention is required to update the UCB by issuing a VARY ONLINE,UNCOND command to the device (*dddd*) associated with the volume serial. Ensure that the volume is not in use (USERS=0) before attempting the VARY command.

For other conditions, attempt to VARY the device OFFLINE then ONLINE.

System programmer response

Messages issued by VARY explain the reason for the VARY failure. If they do not, issue a F DEVMAN,DUMP and search problem reporting data bases for a fix for the error. If no fix exists, report the problem to the IBM Support Center.

Module

DMOAT002

Reference Documentation

- Use operator command 'F DEVMAN, {ENABLE|DISABLE} (REFUCB)' to enable or disable the REFUCB function.

- For more information, see the MODIFY DEVMAN and VARY ONLINE commands in *z/OS MVS System Commands*.
- For more information about the DEVSUPxx parmlib parameters, see [DEVSUPxx \(device support options\)](#) in *z/OS MVS Initialization and Tuning Reference*.

Routing Code

2, 6, 10

Descriptor Code

4

DMO0064E

dddd,vvvvvv, VARIOUS OFFLINE

Explanation

Device support software has detected that the UCB could not be updated with the VARY ONLINE,UNCOND command. REFUCB_FAIL was set in DEVSUPxx indicating that the device should be varied offline if the UCB could not be updated.

In the message text:

dddd

device

vvvvvv

volser

System action

The UCB for the device has not been updated to reflect the new VOLSER or VTOC location. The device has been varied offline.

Operator response

A manual intervention is required to update the UCB by issuing a VARY ONLINE command to the device (*dddd*) associated with the volume serial.

System programmer response

Message DMO0063E and messages issued by VARY explain the reason for the VARY ONLINE,UNCOND failure. Message DMO0063E indicates the UCB could not be updated. In this message it will indicate the following:

- If REFUCB is enabled, REFUCB=Y.
- If device is in use, USERS = greater than 0.

If preceding messages do not indicate the reason for the VARY ONLINE,UNCOND failure, issue a F DEVMAN,DUMP and search problem reporting data bases for a fix for the error. If no fix exists, report the problem to the IBM Support Center.

Module

DMOAT002

Reference Documentation

- Use operator command 'F DEVMAN, {ENABLE|DISABLE} (REFUCB)' to enable or disable the REFUCB function.
- For more information about the DEVSUPxx parmlib parameters, see [DEVSUPxx \(device support options\)](#) in *z/OS MVS Initialization and Tuning Reference*.

- For more information, see the MODIFY DEVMAN and VARY ONLINE commands in *z/OS MVS System Commands*.

Routing Code

2, 6, 10

Descriptor Code

4

DMO0065E **dddd,vvvvvv, CHANGED TO READ-ONLY DEVICE**

Explanation

Device support software has detected that the UCB could not be updated with the VARY ONLINE,UNCOND command. REFUCB_FAIL was set in DEVSUPxx indicating that if the UCB could not be updated the device should be varied offline, or changed to a read-only device if it cannot be varied offline.

The device cannot be varied offline if it is in use, but can be changed to a read-only device if this device supports the read only feature and is not a read-only device. In the message text:

In the message text:

dddd
device
vvvvvv
volser

System action

The UCB for the device has not been updated to reflect the new VOLSER or VTOC location.

Operator response

A manual intervention is required to update the UCB by issuing a VARY ONLINE,UNCOND command to the device (*dddd*) associated with the volume serial (*vvvvvv*). Before issuing the VARY ONLINE,UNCOND command, ensure that the device is not in use.

System programmer response

Message DMO0063E and messages issued by VARY explain the reason for the VARY ONLINE,UNCOND failure. Message DMO0063E indicates the UCB could not be updated. In this message it will indicate the following:

- If REFUCB is enabled, REFUCB=Y.
- If device is in use, USERS = greater than 0.

If preceding messages do not indicate the reason for the VARY ONLINE,UNCOND failure, issue a F DEVMAN,DUMP and search problem reporting data bases for a fix for the error. If no fix exists, report the problem to the IBM Support Center.

Module

DMOAT002

Reference Documentation

- Use operator command 'F DEVMAN, {ENABLE|DISABLE} (REFUCB)' to enable or disable the REFUCB function.
- For more information on DEVSUPxx parmlib parameters, see [DEVSUPxx \(device support options\)](#) in *z/OS MVS Initialization and Tuning Reference*.

- For more information, see the MODIFY DEVMAN and VARY ONLINE commands in *z/OS MVS System Commands*.

Routing Code

2, 6

Descriptor Code

4

DMO0066E	dddd,vvvvvv, COULD NOT BE VARIED OFFLINE OR CHANGED TO A READ-ONLY DEVICE
-----------------	--

Explanation

Device support software has detected that the UCB could not be updated with the VARY ONLINE,UNCOND command. REFUCB_FAIL was set in DEVSUPxx indicating that if the UCB could not be updated the device should be varied offline, or changed to a read-only device if it cannot be varied offline.

The device cannot be varied offline if it is in use, and cannot be changed to a read-only device as this device does not support the read only feature. In the message text:

In the message text:

dddd
device

vvvvvv
volser

System action

The UCB for the device has not been updated to reflect the new VOLSER or VTOC location.

Operator response

A manual intervention is required to update the UCB by issuing a VARY ONLINE,UNCOND command to the device (dddd) associated with the volume serial (vvvvvv). Before issuing the VARY ONLINE,UNCOND command, ensure that the device is not in use.

System programmer response

Message DMO0063E and messages issued by VARY explain the reason for the VARY ONLINE,UNCOND failure. Message DMO0063E indicates the UCB could not be updated. In this message it will indicate the following:

- If REFUCB is enabled, REFUCB=Y.
- If device is in use, USERS = greater than 0.

If preceding messages do not indicate the reason for the VARY ONLINE,UNCOND failure, issue a F DEVMAN,DUMP and search problem reporting data bases for a fix for the error. If no fix exists, report the problem to the IBM Support Center.

Module

DMOAT002

Reference Documentation

- Use operator command 'F DEVMAN, {ENABLE|DISABLE} (REFUCB)' to enable or disable the REFUCB function.

- For more information about the DEVSUPxx parmlib parameters, see [DEVSUPxx \(device support options\)](#) in *z/OS MVS Initialization and Tuning Reference*.
- For more information, see the MODIFY DEVMAN and VARY ONLINE commands in *z/OS MVS System Commands*.

Routing Code

2, 6, 10

Descriptor Code

4

Chapter 24. DMOH messages

DMOH0101I	CHECK(DMO_TAPE_LIBRARY_INIT_ERRORS) ran successfully and found no exceptions.
Explanation	The check was successful and found that no library device initialization errors occurred during IPL.
System action	The system continues processing.
Operator response	N/A
System programmer response	N/A
Problem determination	N/A
Module	DMOHC001
Source	DFSMS Device Manager Health Checker
Reference Documentation	N/A
Automation	N/A
Routing Code	N/A
Descriptor Code	N/A
DMOH0102I	<i>text</i> The following library device(s) had initialization errors during IPL. ----- LIBRARY DEVICES ERROR DESCRIPTION -----

Explanation

text shows the following:

The following library device(s) had initialization errors during IPL.

LIBRARY DEVICES	ERROR DESCRIPTION
-----------------	-------------------

device numbers	type of error
----------------	---------------

device numbers	type of error
----------------	---------------

device numbers

Lists the devices that had initialization errors.

type of error

Describes the type of initialization error.

Exception message DMOH0104E follows in the message buffer which explains the possible error conditions.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

See DMOH0104E.

Module

DMOHC001

Source

DFSMS Device Manager Health Checker

Reference Documentation

See DMOH0104E.

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

DMOH0104E	CHECK(DMO_TAPE_LIBRARY_INIT_ERRORS) determined that library device initialization errors occurred during IPL.
------------------	--

Explanation

During IPL, tape devices that have connectivity to the system are initialized. Initialization involves doing I/O to each device to determine if the device is in a library, and if so which library (and which port within the library).

When errors are detected during initialization they are recorded for diagnostic purposes and are reported by message IEA438I. The errors can also be displayed by the DEVSERV command DS QL,IEA438I, as well as by the DMO_TAPE_LIBRARY_INIT_ERRORS health check.

The following errors may be reported:

Library interface is offline

The hardware communication path between the tape control unit and the library manager has not been established.

Returned a zero library-id

The hardware communication path between the tape control unit and the library manager has been established, but the library manager returned an incorrect library-id (zeros) to the host.

Unavailable to library manager

The hardware communication path between the tape control unit and the library manager has been established, but the library manager has 'marked' the device unavailable.

HCD-DEVICE libid/portid error

During device initialization, it was found that the LIBRARY-ID and LIBPORT-ID specified to HCD do not match the LIBRARY-ID and LIBPORT-ID that were assigned to the hardware during installation.

EPI does not match pool EPI

The ERDS Physical Identifier (EPI) of the device is not the same as other devices in the same pool. All of the devices in a pool must be the same type. A 'pool' refers to all of the devices attached to the same PORT in the library.

I/O error (probable timeout)

The I/O used to perform device initialization ended with an error. The most likely error during IPL is a timeout which can occur because I/O is strictly timed during IPL.

Unkown error type

An error other than the expected error types caused device initialization to fail.

System action

The system continues processing.

If the device was intended to be brought ONLINE during IPL, the device will NOT be ONLINE.

Operator response

Report this problem to the system programmer.

System programmer response

Attempt to VARY the device ONLINE. If the problem still exists message IEA437I will be issued with a detailed explanation of the error.

Problem determination

Refer to message IEA437I.

Module

DMOHC001

Source

DFSMS Device Manager Health Checker

Reference Documentation

Messages IEA437I and IEA438I. Refer also to [DEVSERV QLIB](#) in *z/OS MVS System Commands*.

Automation

N/A

Routing Code

See note 35.

Descriptor Code

12 is the default set by this check. See note 1.

DMOH0105I

This check is not applicable in the current environment because there are no tape libraries defined.

Explanation

DMO_TAPE_LIBRARY_INIT_ERRORS determined that there are no tape library devices attached to the system.

System action

The system continues processing.

Operator response

N/A

System programmer response

N/A

Problem determination

N/A

Module

DMOHCM01

Source

DFSMS Device Manager Health Checker

Reference Documentation

N/A

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

DMOH0201E **The REFUCB function is currently {DISABLED|ENABLED} on the system, which differs from the desired state as configured for this check.**

Explanation:
The health check IBMDMO,DMO_REFUCB determined that the REFUCB function is disabled or enabled on the system. When enabled, the REFUCB function helps to maintain VTOC integrity with shared DASD.

System action:
The system continues processing.

Operator response:
N/A

System programmer response:
Use the operator command 'F DEVMAN,{ENABLE|DISABLE}(REFUCB)' to enable or disable the REFUCB function.

Problem determination:
You can use the operator command 'F DEVMAN,REPORT' to view current state information.

Module:
DMOHC001

Source

DFSMS Device Manager Health Checker

Reference Documentation

For more information, see the MODIFY DEVMAN command in [z/OS MVS System Commands](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

Example

Since it is an 'exception' message, it also shows up in the syslog.

DMOH0201E The REFUCB function is currently DISABLED on the system, which differs from the desired state as configured for this check.

DMOH0202I **The REFUCB function is currently {DISABLED|ENABLED} on the system, which is the desired setting as configured for this check. When enabled, the REFUCB function helps to maintain VTOC integrity with shared DASD.**

Explanation:

The health check IBMDMO,DMO_REFUCB determined that the REFUCB function is enabled or disabled by the system. When enabled, the REFUCB function helps to maintain VTOC integrity with shared DASD.

System action:

The system continues processing.

Operator response:

N/A

System programmer response:

N/A

Problem determination:

You can use the operator command 'F DEVMAN,REPORT' to view current state information.

Module:

DMOHCM01

Source

DFSMS Device Manager Health Checker

Reference Documentation

For more information, see the MODIFY DEVMAN command in [z/OS MVS System Commands](#).

Automation

N/A

Routing Code

N/A

Descriptor Code

N/A

Example

DMOH0202I The REFUCB function is currently ENABLED on the system, which is the desired setting as configured for this check. When enabled, the REFUCB function helps to maintain VTOC integrity with shared DASD.

Appendix A. Accessibility

Accessible publications for this product are offered through [IBM Documentation for z/OS \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

If you experience difficulty with the accessibility of any z/OS documentation see [How to Send Feedback to IBM](#) to leave documentation feedback.

Notices

This information was developed for products and services that are offered in the USA or elsewhere.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

*IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785
United States of America*

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

*Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
19-21, Nihonbashi-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan*

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

This information could include missing, incorrect, or broken hyperlinks. Hyperlinks are maintained in only the HTML plug-in output for IBM Documentation. Use of hyperlinks in other output formats of this information is at your own risk.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

*IBM Corporation
Site Counsel
2455 South Road*

Poughkeepsie, NY 12601-5400
USA

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions.

Applicability

These terms and conditions are in addition to any terms of use for the IBM website.

Personal use

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

Commercial use

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or

reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

Rights

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

IBM Online Privacy Statement

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user, or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

Depending upon the configurations deployed, this Software Offering may use session cookies that collect each user's name, email address, phone number, or other personally identifiable information for purposes of enhanced user usability and single sign-on configuration. These cookies can be disabled, but disabling them will also eliminate the functionality they enable.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at ibm.com/privacy and IBM's Online Privacy Statement at ibm.com/privacy/details in the section entitled "Cookies, Web Beacons and Other Technologies," and the "IBM Software Products and Software-as-a-Service Privacy Statement" at ibm.com/software/info/product-privacy.

Policy for unsupported hardware

Various z/OS elements, such as DFSMSdfp, JES2, and MVS, contain code that supports specific hardware servers or devices. In some cases, this device-related element support remains in the product even after the hardware devices pass their announced End of Service date. z/OS may continue to service element code; however, it will not provide service related to unsupported hardware devices. Software problems related to these devices will not be accepted for service, and current service activity will cease if a problem is determined to be associated with out-of-support devices. In such cases, fixes will not be issued.

Minimum supported hardware

The minimum supported hardware for z/OS releases identified in z/OS announcements can subsequently change when service for particular servers or devices is withdrawn. Likewise, the levels of other software products supported on a particular release of z/OS are subject to the service support lifecycle of those

products. Therefore, z/OS and its product publications (for example, panels, samples, messages, and product documentation) can include references to hardware and software that is no longer supported.

- For information about software support lifecycle, see: [IBM Lifecycle Support for z/OS \(www.ibm.com/software/support/systemsz/lifecycle\)](http://www.ibm.com/software/support/systemsz/lifecycle)
- For information about currently-supported IBM hardware, contact your IBM representative.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at [Copyright and Trademark information \(www.ibm.com/legal/copytrade.shtml\)](http://www.ibm.com/legal/copytrade.shtml).

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

The registered trademark Linux[®] is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Index

A

accessibility
 contact IBM [2121](#)
assistive technologies [2121](#)

B

BCP
 message changes
 method for finding [viii](#)

C

capacity provisioning messages [1549](#)

CBR0001I [31](#)
CBR0002I [31](#)
CBR0003I [32](#)
CBR0004I [32](#)
CBR0005I [33](#)
CBR0006D [33](#)
CBR0007I [34](#)
CBR0008I [34](#)
CBR0009I [35](#)
CBR0010I [35](#)
CBR0011I [36](#)
CBR0012I [37](#)
CBR0013I [37](#)
CBR0015I [38](#)
CBR0016I [38](#)
CBR0017I [39](#)
CBR0018I [40](#)
CBR0019I [40](#)
CBR0020I [41](#)
CBR0021I [42](#)
CBR0022I [42](#)
CBR0023I [43](#)
CBR0024I [43](#)
CBR0025I [44](#)
CBR0026I [45](#)
CBR0027I [45](#)
CBR0028I [46](#)
CBR0029I [46](#)
CBR0030I [47](#)
CBR0031I [47](#)
CBR0032I [48](#)
CBR0033I [49](#)
CBR0034I [49](#)
CBR0035I [50](#)
CBR0036I [50](#)
CBR0037I [51](#)
CBR0038I [51](#)
CBR0039I [52](#)
CBR0040I [52](#)
CBR0041I [53](#)
CBR0042I [53](#)
CBR0043I [54](#)

CBR0044I [54](#)
CBR0045I [55](#)
CBR0046I [55](#)
CBR0047I [56](#)
CBR0048I [57](#)
CBR0051I [57](#)
CBR0052I [58](#)
CBR0053I [59](#)
CBR0054I [59](#)
CBR0055I [60](#)
CBR0056I [60](#)
CBR0057I [61](#)
CBR0058I [62](#)
CBR0059I [62](#)
CBR0060I [63](#)
CBR0061I [64](#)
CBR0062I [64](#)
CBR0063I [65](#)
CBR0064I [65](#)
CBR0065I [66](#)
CBR0066I [66](#)
CBR0067I [67](#)
CBR0068I [67](#)
CBR0069I [68](#)
CBR0070I [68](#)
CBR0071I [69](#)
CBR0072I [69](#)
CBR0073I [70](#)
CBR0074I [71](#)
CBR0075I [71](#)
CBR0076I [72](#)
CBR0077I [72](#)
CBR0078I [73](#)
CBR0080I [73](#)
CBR0081I [74](#)
CBR0082I [75](#)
CBR0083I [76](#)
CBR0084I [76](#)
CBR0085I [77](#)
CBR0089I [77](#)
CBR0090I [78](#)
CBR0091I [79](#)
CBR0092I [79](#)
CBR0093E [80](#)
CBR0094E [80](#)
CBR0095E [81](#)
CBR0096I [82](#)
CBR0097I [82](#)
CBR0098I [83](#)
CBR0099I [83](#)
CBR0100I [84](#)
CBR0102I [84](#)
CBR0104I [85](#)
CBR0105I [86](#)
CBR0106I [86](#)
CBR0107I [87](#)
CBR0108I [87](#)

CBR0109I	88	CBR0203I	137
CBR0110I	88	CBR0204I	138
CBR0111I	90	CBR0205I	138
CBR0112I	91	CBR0206I	139
CBR0113I	92	CBR0207I	140
CBR0114I	92	CBR0208I	141
CBR0115I	93	CBR0209I	141
CBR0116I	94	CBR0210I	142
CBR0117I	94	CBR0211I	143
CBR0118I	95	CBR0212I	144
CBR0119I	96	CBR0213I	145
CBR0124I	97	CBR0214I	146
CBR0125I	97	CBR0217I	147
CBR0126I	97	CBR0220D	147
CBR0127I	98	CBR0230D	148
CBR0130I	99	CBR0231A	149
CBR0140I	99	CBR0232I	149
CBR0141I	100	CBR0300I	150
CBR0142I	100	CBR0301I	151
CBR0143I	101	CBR0302I	151
CBR0144I	101	CBR0303I	152
CBR0145I	102	CBR0304I	153
CBR0146I	103	CBR0305I	153
CBR0147I	104	CBR0306I	154
CBR0149I	105	CBR0307I	154
CBR0150I	105	CBR0308I	155
CBR0151I	106	CBR0309I	156
CBR0152I	107	CBR0310I	157
CBR0153I	108	CBR0311I	158
CBR0155I	109	CBR0312I	158
CBR0156I	109	CBR0313I	159
CBR0157I	110	CBR0314I	159
CBR0161I	111	CBR0315I	160
CBR0162I	111	CBR0316I	161
CBR0163I	112	CBR0317I	162
CBR0164I	113	CBR0318I	162
CBR0165I	113	CBR0319I	163
CBR0168I	114	CBR0320I	163
CBR0169I	115	CBR0321I	164
CBR0170I	116	CBR0322I	164
CBR0171I	116	CBR0323I	165
CBR0172I	117	CBR0324I	165
CBR0173I	118	CBR0325I	166
CBR0174I	119	CBR0326I	166
CBR0175I	120	CBR0327I	167
CBR0176I	120	CBR0328I	168
CBR0177I	121	CBR0329I	168
CBR0178I	122	CBR0330I	169
CBR0179I	123	CBR0331I	169
CBR0180I	123	CBR0332I	170
CBR0181I	124	CBR0333I	170
CBR0182I	125	CBR0334I	171
CBR0183I	125	CBR0335I	172
CBR0184I	126	CBR0336I	172
CBR0185I	127	CBR0337I	173
CBR0186I	128	CBR0338I	174
CBR0187I	129	CBR0339I	174
CBR0188I	130	CBR0340I	175
CBR0189I	130	CBR0341I	176
CBR0190I	131	CBR0342I	177
CBR0195I	133	CBR0343I	177
CBR0200I	135	CBR0344I	178
CBR0201I	135	CBR0345I	179
CBR0202I	136	CBR0346I	179

[CBR0347I](#) [180](#)
[CBR0348I](#) [180](#)
[CBR0349I](#) [181](#)
[CBR0350I](#) [181](#)
[CBR0351I](#) [182](#)
[CBR0355I](#) [183](#)
[CBR0356I](#) [184](#)
[CBR0358I](#) [184](#)
[CBR0360I](#) [185](#)
[CBR0361I](#) [186](#)
[CBR0362I](#) [186](#)
[CBR0363I](#) [187](#)
[CBR0400I](#) [187](#)
[CBR0401I](#) [188](#)
[CBR0402I](#) [188](#)
[CBR0403I](#) [189](#)
[CBR0404I](#) [189](#)
[CBR0405I](#) [189](#)
[CBR0406I](#) [190](#)
[CBR0407I](#) [190](#)
[CBR0408I](#) [191](#)
[CBR0410I](#) [191](#)
[CBR0411I](#) [192](#)
[CBR0412I](#) [192](#)
[CBR0413I](#) [192](#)
[CBR0414I](#) [193](#)
[CBR0415I](#) [193](#)
[CBR0416I](#) [194](#)
[CBR0417I](#) [194](#)
[CBR0418I](#) [194](#)
[CBR0419I](#) [195](#)
[CBR0420I](#) [195](#)
[CBR0421I](#) [196](#)
[CBR0422I](#) [196](#)
[CBR0423I](#) [197](#)
[CBR0424I](#) [197](#)
[CBR0425I](#) [198](#)
[CBR0426I](#) [198](#)
[CBR0427I](#) [199](#)
[CBR0428I](#) [200](#)
[CBR0429I](#) [200](#)
[CBR0430I](#) [201](#)
[CBR0431I](#) [201](#)
[CBR0432I](#) [202](#)
[CBR0433I](#) [202](#)
[CBR0434I](#) [203](#)
[CBR0435I](#) [203](#)
[CBR0436I](#) [204](#)
[CBR0438I](#) [205](#)
[CBR0440I](#) [206](#)
[CBR0441I](#) [206](#)
[CBR0442I](#) [207](#)
[CBR0443I](#) [207](#)
[CBR0444I](#) [208](#)
[CBR0445I](#) [208](#)
[CBR0446I](#) [209](#)
[CBR0447I](#) [210](#)
[CBR0448I](#) [210](#)
[CBR0449I](#) [211](#)
[CBR0450I](#) [211](#)
[CBR0451I](#) [212](#)
[CBR0453I](#) [212](#)
[CBR0800I](#) [213](#)
[CBR0801I](#) [213](#)

[CBR0802I](#) [214](#)
[CBR0803I](#) [214](#)
[CBR0900I](#) [215](#)
[CBR1000I](#) [215](#)
[CBR1010I](#) [216](#)
[CBR1020I](#) [217](#)
[CBR1038I](#) [217](#)
[CBR1039I](#) [218](#)
[CBR1040I](#) [218](#)
[CBR1041I](#) [219](#)
[CBR1042I](#) [219](#)
[CBR1043I](#) [220](#)
[CBR1044I](#) [220](#)
[CBR1045I](#) [221](#)
[CBR1046I](#) [222](#)
[CBR1048I](#) [222](#)
[CBR1049I](#) [223](#)
[CBR1050I](#) [223](#)
[CBR1051I](#) [224](#)
[CBR1052I](#) [224](#)
[CBR1053I](#) [225](#)
[CBR1054I](#) [225](#)
[CBR1055I](#) [226](#)
[CBR1056I](#) [226](#)
[CBR1057I](#) [227](#)
[CBR1058I](#) [227](#)
[CBR1059I](#) [228](#)
[CBR1060I](#) [229](#)
[CBR1061I](#) [229](#)
[CBR1062I](#) [230](#)
[CBR1063I](#) [230](#)
[CBR1064I](#) [231](#)
[CBR1065I](#) [232](#)
[CBR1066I](#) [232](#)
[CBR1067I](#) [233](#)
[CBR1068I](#) [234](#)
[CBR1069I](#) [234](#)
[CBR1070I](#) [235](#)
[CBR1071I](#) [235](#)
[CBR1072I](#) [236](#)
[CBR1073I](#) [236](#)
[CBR1074I](#) [237](#)
[CBR1075I](#) [238](#)
[CBR1076I](#) [238](#)
[CBR1077I](#) [238](#)
[CBR1078I](#) [239](#)
[CBR1079I](#) [240](#)
[CBR1080I](#) [240](#)
[CBR1081I](#) [241](#)
[CBR1082I](#) [241](#)
[CBR1083I](#) [242](#)
[CBR1084I](#) [243](#)
[CBR1085I](#) [243](#)
[CBR1086I](#) [244](#)
[CBR1087I](#) [245](#)
[CBR1088I](#) [245](#)
[CBR1089I](#) [245](#)
[CBR1090I](#) [246](#)
[CBR1091I](#) [247](#)
[CBR1092I](#) [247](#)
[CBR1093I](#) [248](#)
[CBR1094I](#) [249](#)
[CBR1097I](#) [249](#)
[CBR1098I](#) [250](#)

CBR1099I	251	CBR1623I	319
CBR1100I	251	CBR1624I	320
CBR1110I	256	CBR1625I	320
CBR1115I	262	CBR1626I	321
CBR1120I	262	CBR1627I	321
CBR1125I	265	CBR1628I	322
CBR1130I	265	CBR1650I	322
CBR1135I	271	CBR1651I	323
CBR1140I	272	CBR1700I	323
CBR1154I	274	CBR1705I	324
CBR1155I	274	CBR1709I	325
CBR1180I	275	CBR1710I	325
CBR1190I	282	CBR1715I	326
CBR1200I	282	CBR1720I	327
CBR1201I	283	CBR1725I	328
CBR1202I	283	CBR1730I	328
CBR1203I	284	CBR1735I	329
CBR1204I	284	CBR1740I	330
CBR1210I	285	CBR1741I	330
CBR1211I	286	CBR1742I	331
CBR1212I	286	CBR1743I	331
CBR1213I	287	CBR1745I	331
CBR1214I	287	CBR1750I	332
CBR1220I	288	CBR1751I	333
CBR1230I	292	CBR1752I	333
CBR1240I	294	CBR1753I	334
CBR1250I	297	CBR1754I	334
CBR1280I	298	CBR1755I	335
CBR1290I	299	CBR1756I	335
CBR1295I	300	CBR1760I	335
CBR1297I	300	CBR1761I	336
CBR1300I	301	CBR1763I	337
CBR1301I	302	CBR1764I	337
CBR1302I	303	CBR1765I	337
CBR1303I	303	CBR1766I	338
CBR1304I	304	CBR1767I	338
CBR1305I	304	CBR1770I	339
CBR1306I	305	CBR1771I	339
CBR1307I	306	CBR1773I	340
CBR1308I	306	CBR1774I	340
CBR1309I	307	CBR1775I	341
CBR1310I	308	CBR1780I	341
CBR1311I	308	CBR1781I	342
CBR1312I	309	CBR1783I	342
CBR1313I	309	CBR1784I	343
CBR1314I	310	CBR1785I	343
CBR1315D	310	CBR1790I	344
CBR1316I	311	CBR1791I	344
CBR1317I	311	CBR1792I	345
CBR1318I	312	CBR1793I	345
CBR1400I	312	CBR1795I	345
CBR1500I	313	CBR1800I	346
CBR1600I	313	CBR1810I	347
CBR1601I	314	CBR1811I	347
CBR1602I	314	CBR1812I	348
CBR1603I	315	CBR1813I	348
CBR1604I	315	CBR1900I	349
CBR1605I	316	CBR1910I	349
CBR1610I	316	CBR1920I	350
CBR1611D	317	CBR1930I	350
CBR1612I	317	CBR1950I	351
CBR1620I	318	CBR1951I	352
CBR1621I	318	CBR1952I	352
CBR1622I	319	CBR1960I	353

[CBR1964I 354](#)
[CBR1990I 355](#)
[CBR1991I 355](#)
[CBR1992I 356](#)
[CBR1993I 356](#)
[CBR1994I 357](#)
[CBR2000I 357](#)
[CBR2001I 358](#)
[CBR2002I 359](#)
[CBR2003I 359](#)
[CBR2004I 360](#)
[CBR2005I 361](#)
[CBR2100I 361](#)
[CBR2101I 362](#)
[CBR2102I 362](#)
[CBR2103I 363](#)
[CBR2104I 363](#)
[CBR2105I 364](#)
[CBR2106I 364](#)
[CBR2107I 365](#)
[CBR2108I 365](#)
[CBR2109I 366](#)
[CBR2150I 366](#)
[CBR2151I 367](#)
[CBR2152I 368](#)
[CBR2153I 368](#)
[CBR2154I 369](#)
[CBR2155I 369](#)
[CBR2156I 370](#)
[CBR2158I 371](#)
[CBR2159I 371](#)
[CBR2160I 372](#)
[CBR2161I 372](#)
[CBR2162I 373](#)
[CBR2163I 374](#)
[CBR2164I 375](#)
[CBR2165I 375](#)
[CBR2166I 376](#)
[CBR2167I 376](#)
[CBR2168I 377](#)
[CBR2169I 378](#)
[CBR2170I 378](#)
[CBR2171E 379](#)
[CBR2172I 380](#)
[CBR2173I 380](#)
[CBR2174I 381](#)
[CBR2180I 382](#)
[CBR2181I 383](#)
[CBR2182I 383](#)
[CBR2183I 384](#)
[CBR2200I 385](#)
[CBR2201I 385](#)
[CBR2210I 386](#)
[CBR2211E 386](#)
[CBR2212E 387](#)
[CBR2213I 387](#)
[CBR2214I 388](#)
[CBR2217E 389](#)
[CBR2500I 390](#)
[CBR2501I 391](#)
[CBR2502I 391](#)
[CBR2503I 392](#)
[CBR2504I 392](#)
[CBR2505I 393](#)

[CBR2506I 393](#)
[CBR2507I 394](#)
[CBR2508I 394](#)
[CBR2510I 395](#)
[CBR2550I 395](#)
[CBR2600A 396](#)
[CBR2601A 396](#)
[CBR2602A 397](#)
[CBR2603A 398](#)
[CBR2604I 398](#)
[CBR2610I 399](#)
[CBR2612I 399](#)
[CBR2613I 400](#)
[CBR2614I 400](#)
[CBR2615I 401](#)
[CBR2616I 401](#)
[CBR2617I 402](#)
[CBR2700I 402](#)
[CBR2701I 403](#)
[CBR2702I 403](#)
[CBR2703I 404](#)
[CBR2704I 404](#)
[CBR2705I 405](#)
[CBR2706I 405](#)
[CBR2707I 406](#)
[CBR2708I 406](#)
[CBR2709I 407](#)
[CBR2710I 407](#)
[CBR2711I 408](#)
[CBR2712I 408](#)
[CBR2714I 409](#)
[CBR2715I 410](#)
[CBR2716I 410](#)
[CBR2717I 411](#)
[CBR2718I 411](#)
[CBR2732I 412](#)
[CBR2737I 413](#)
[CBR2738I 413](#)
[CBR2739I 414](#)
[CBR2740I 414](#)
[CBR2741I 415](#)
[CBR2742I 415](#)
[CBR2743I 416](#)
[CBR2744I 416](#)
[CBR2745I 417](#)
[CBR2746I 417](#)
[CBR2747I 417](#)
[CBR2748I 418](#)
[CBR2749I 418](#)
[CBR2750I 419](#)
[CBR2751I 419](#)
[CBR2762I 420](#)
[CBR2780I 420](#)
[CBR2781I 421](#)
[CBR2785I 421](#)
[CBR2811I 422](#)
[CBR2812I 422](#)
[CBR2813I 423](#)
[CBR2814I 424](#)
[CBR2815I 424](#)
[CBR2816I 425](#)
[CBR2819I 426](#)
[CBR2822I 426](#)
[CBR2823I 427](#)

[CBR3000I 427](#)
[CBR3001A 428](#)
[CBR3002E 429](#)
[CBR3003I 429](#)
[CBR3004I 429](#)
[CBR3005A 430](#)
[CBR3006I 430](#)
[CBR3007I 432](#)
[CBR3008E 432](#)
[CBR3009I 433](#)
[CBR3010I 433](#)
[CBR3011I 434](#)
[CBR3012I 434](#)
[CBR3013I 435](#)
[CBR3014I 435](#)
[CBR3016I 436](#)
[CBR3017I 436](#)
[CBR3018I 437](#)
[CBR3090I 437](#)
[CBR3100I 438](#)
[CBR3101I 438](#)
[CBR3102I 439](#)
[CBR3103I 440](#)
[CBR3104I 440](#)
[CBR3105I 441](#)
[CBR3106I 441](#)
[CBR3107W 442](#)
[CBR3108I 442](#)
[CBR3109I 443](#)
[CBR3110I 444](#)
[CBR3111I 444](#)
[CBR3112I 445](#)
[CBR3113I 445](#)
[CBR3114I 446](#)
[CBR3115I 446](#)
[CBR3116I 447](#)
[CBR3117I 447](#)
[CBR3120I 448](#)
[CBR3122I 449](#)
[CBR3123I 449](#)
[CBR3124I 450](#)
[CBR3126I 450](#)
[CBR3127I 451](#)
[CBR3130I 451](#)
[CBR3131I 452](#)
[CBR3132I 452](#)
[CBR3133I 453](#)
[CBR3134I 453](#)
[CBR3135I 454](#)
[CBR3136I 455](#)
[CBR3137I 455](#)
[CBR3198I 456](#)
[CBR3199I 456](#)
[CBR3200I 457](#)
[CBR3201I 457](#)
[CBR3202I 458](#)
[CBR3203I 458](#)
[CBR3204I 459](#)
[CBR3205I 460](#)
[CBR3206I 460](#)
[CBR3207I 461](#)
[CBR3208I 461](#)
[CBR3209I 462](#)
[CBR3210I 462](#)

[CBR3211I 463](#)
[CBR3212I 463](#)
[CBR3213I 464](#)
[CBR3214I 465](#)
[CBR3215I 465](#)
[CBR3216I 466](#)
[CBR3217I 466](#)
[CBR3218I 467](#)
[CBR3219I 467](#)
[CBR3220I 468](#)
[CBR3221I 468](#)
[CBR3222I 469](#)
[CBR3223I 469](#)
[CBR3224I 470](#)
[CBR3225I 470](#)
[CBR3226I 471](#)
[CBR3227I 472](#)
[CBR3228I 472](#)
[CBR3229I 473](#)
[CBR3230I 473](#)
[CBR3231I 474](#)
[CBR3232I 474](#)
[CBR3233I 475](#)
[CBR3235I 476](#)
[CBR3236I 476](#)
[CBR3237I 477](#)
[CBR3238I 477](#)
[CBR3239I 478](#)
[CBR3240I 478](#)
[CBR3241I 479](#)
[CBR3242I 479](#)
[CBR3243I 480](#)
[CBR3244I 480](#)
[CBR3245I 481](#)
[CBR3246I 481](#)
[CBR3247I 482](#)
[CBR3248I 483](#)
[CBR3249I 483](#)
[CBR3250I 484](#)
[CBR3251I 484](#)
[CBR3252I 485](#)
[CBR3253I 486](#)
[CBR3254I 486](#)
[CBR3255I 487](#)
[CBR3256I 487](#)
[CBR3300I 488](#)
[CBR3301I 488](#)
[CBR3302I 490](#)
[CBR3303I 490](#)
[CBR3304I 490](#)
[CBR3305I 491](#)
[CBR3306I 492](#)
[CBR3307I 492](#)
[CBR3308I 493](#)
[CBR3309E 493](#)
[CBR3310I 495](#)
[CBR3311I 496](#)
[CBR3312I 496](#)
[CBR3313I 497](#)
[CBR3314I 497](#)
[CBR3315I 498](#)
[CBR3316I 498](#)
[CBR3317I 499](#)
[CBR3318I 499](#)

[CBR3319I](#) [500](#)
[CBR3320I](#) [500](#)
[CBR3321I](#) [501](#)
[CBR3322I](#) [502](#)
[CBR3323I](#) [502](#)
[CBR3324I](#) [503](#)
[CBR3325I](#) [503](#)
[CBR3326I](#) [504](#)
[CBR3327I](#) [504](#)
[CBR3328I](#) [505](#)
[CBR3329I](#) [505](#)
[CBR3330I](#) [506](#)
[CBR3331I](#) [506](#)
[CBR3332I](#) [507](#)
[CBR3333I](#) [507](#)
[CBR3334I](#) [508](#)
[CBR3335I](#) [509](#)
[CBR3336I](#) [509](#)
[CBR3337I](#) [510](#)
[CBR3338I](#) [510](#)
[CBR3339I](#) [511](#)
[CBR3340I](#) [511](#)
[CBR3341I](#) [512](#)
[CBR3342I](#) [512](#)
[CBR3343I](#) [513](#)
[CBR3344I](#) [513](#)
[CBR3345I](#) [514](#)
[CBR3346I](#) [515](#)
[CBR3347I](#) [515](#)
[CBR3348I](#) [516](#)
[CBR3349I](#) [516](#)
[CBR3350I](#) [517](#)
[CBR3351I](#) [517](#)
[CBR3352I](#) [518](#)
[CBR3353I](#) [518](#)
[CBR3354I](#) [519](#)
[CBR3355I](#) [519](#)
[CBR3356I](#) [520](#)
[CBR3357I](#) [521](#)
[CBR3358I](#) [521](#)
[CBR3359I](#) [522](#)
[CBR3360I](#) [522](#)
[CBR3361I](#) [523](#)
[CBR3362I](#) [523](#)
[CBR3363I](#) [524](#)
[CBR3364I](#) [524](#)
[CBR3365I](#) [525](#)
[CBR3366I](#) [525](#)
[CBR3367I](#) [526](#)
[CBR3368I](#) [526](#)
[CBR3369I](#) [527](#)
[CBR3370I](#) [528](#)
[CBR3371I](#) [528](#)
[CBR3372I](#) [529](#)
[CBR3373I](#) [529](#)
[CBR3374I](#) [530](#)
[CBR3375I](#) [531](#)
[CBR3376I](#) [531](#)
[CBR3377I](#) [532](#)
[CBR3378I](#) [532](#)
[CBR3379I](#) [533](#)
[CBR3380I](#) [533](#)
[CBR3381I](#) [533](#)
[CBR3382I](#) [534](#)

[CBR3383I](#) [534](#)
[CBR3384I](#) [535](#)
[CBR3385I](#) [535](#)
[CBR3386I](#) [536](#)
[CBR3387I](#) [536](#)
[CBR3388I](#) [537](#)
[CBR3389I](#) [537](#)
[CBR3390I](#) [538](#)
[CBR3391I](#) [539](#)
[CBR3392I](#) [539](#)
[CBR3393I](#) [540](#)
[CBR3394I](#) [540](#)
[CBR3395I](#) [541](#)
[CBR3396I](#) [541](#)
[CBR3397I](#) [542](#)
[CBR3398I](#) [543](#)
[CBR3399I](#) [543](#)
[CBR3400I](#) [544](#)
[CBR3401I](#) [544](#)
[CBR3402I](#) [545](#)
[CBR3403I](#) [545](#)
[CBR3404I](#) [546](#)
[CBR3405I](#) [547](#)
[CBR3406I](#) [547](#)
[CBR3407I](#) [548](#)
[CBR3408I](#) [548](#)
[CBR3409I](#) [549](#)
[CBR3410I](#) [549](#)
[CBR3411I](#) [550](#)
[CBR3412I](#) [551](#)
[CBR3413I](#) [551](#)
[CBR3414I](#) [552](#)
[CBR3415I](#) [552](#)
[CBR3416I](#) [553](#)
[CBR3417I](#) [553](#)
[CBR3418I](#) [554](#)
[CBR3419I](#) [554](#)
[CBR3420I](#) [555](#)
[CBR3421I](#) [556](#)
[CBR3422I](#) [556](#)
[CBR3423I](#) [557](#)
[CBR3424I](#) [557](#)
[CBR3425I](#) [558](#)
[CBR3429I](#) [559](#)
[CBR3430I](#) [559](#)
[CBR3431I](#) [560](#)
[CBR3432I](#) [561](#)
[CBR3433I](#) [561](#)
[CBR3434I](#) [562](#)
[CBR3435I](#) [562](#)
[CBR3441I](#) [563](#)
[CBR3442I](#) [564](#)
[CBR3443I](#) [564](#)
[CBR3444I](#) [565](#)
[CBR3446I](#) [566](#)
[CBR3447I](#) [566](#)
[CBR3450I](#) [567](#)
[CBR3451I](#) [567](#)
[CBR3452I](#) [568](#)
[CBR3453I](#) [568](#)
[CBR3454I](#) [569](#)
[CBR3455I](#) [570](#)
[CBR3456I](#) [570](#)
[CBR3457I](#) [571](#)

[CBR3458I 571](#)
[CBR3459I 572](#)
[CBR3460I 572](#)
[CBR3461I 573](#)
[CBR3462I 574](#)
[CBR3463I 574](#)
[CBR3464I 575](#)
[CBR3465I 575](#)
[CBR3466I 576](#)
[CBR3467I 576](#)
[CBR3468I 577](#)
[CBR3469I 578](#)
[CBR3470I 578](#)
[CBR3471I 579](#)
[CBR3472I 579](#)
[CBR3473I 580](#)
[CBR3474I 581](#)
[CBR3475I 581](#)
[CBR3476I 582](#)
[CBR3477I 582](#)
[CBR3478I 583](#)
[CBR3479I 583](#)
[CBR3480I 584](#)
[CBR3481I 584](#)
[CBR3482I 585](#)
[CBR3483I 585](#)
[CBR3484I 586](#)
[CBR3485I 586](#)
[CBR3486I 586](#)
[CBR3487I 587](#)
[CBR3488I 588](#)
[CBR3489I 588](#)
[CBR3490I 589](#)
[CBR3491I 589](#)
[CBR3492I 590](#)
[CBR3493I 590](#)
[CBR3494I 591](#)
[CBR3495I 591](#)
[CBR3496I 592](#)
[CBR3497I 593](#)
[CBR3498E 593](#)
[CBR3499I 594](#)
[CBR3500I 594](#)
[CBR3501I 595](#)
[CBR3502I 595](#)
[CBR3503I 596](#)
[CBR3504I 596](#)
[CBR3505I 597](#)
[CBR3506I 597](#)
[CBR3507I 598](#)
[CBR3508I 598](#)
[CBR3509I 599](#)
[CBR3510I 600](#)
[CBR3511I 600](#)
[CBR3512I 601](#)
[CBR3513I 601](#)
[CBR3514I 602](#)
[CBR3515I 602](#)
[CBR3516I 603](#)
[CBR3517I 603](#)
[CBR3518I 604](#)
[CBR3519I 605](#)
[CBR3520I 605](#)
[CBR3521I 606](#)

[CBR3522I 606](#)
[CBR3523I 607](#)
[CBR3525I 607](#)
[CBR3526I 608](#)
[CBR3527I 608](#)
[CBR3528I 609](#)
[CBR3529I 609](#)
[CBR3530I 610](#)
[CBR3531I 610](#)
[CBR3532I 611](#)
[CBR3533I 611](#)
[CBR3534I 612](#)
[CBR3535I 612](#)
[CBR3536I 613](#)
[CBR3537I 614](#)
[CBR3538I 614](#)
[CBR3539I 615](#)
[CBR3540I 615](#)
[CBR3541I 616](#)
[CBR3542I 616](#)
[CBR3543I 617](#)
[CBR3544I 618](#)
[CBR3545I 618](#)
[CBR3546I 619](#)
[CBR3547I 619](#)
[CBR3548I 620](#)
[CBR3549I 621](#)
[CBR3550I 621](#)
[CBR3552I 622](#)
[CBR3553I 622](#)
[CBR3554I 623](#)
[CBR3555I 624](#)
[CBR3556I 624](#)
[CBR3557I 625](#)
[CBR3558I 626](#)
[CBR3560I 626](#)
[CBR3561I 627](#)
[CBR3562I 627](#)
[CBR3563I 628](#)
[CBR3564I 629](#)
[CBR3565I 630](#)
[CBR3566I 630](#)
[CBR3567I 631](#)
[CBR3568I 632](#)
[CBR3569I 632](#)
[CBR3570I 633](#)
[CBR3571I 633](#)
[CBR3572I 634](#)
[CBR3573I 634](#)
[CBR3574I 635](#)
[CBR3575I 635](#)
[CBR3576I 636](#)
[CBR3577I 637](#)
[CBR3578I 637](#)
[CBR3579I 638](#)
[CBR3580I 638](#)
[CBR3581I 639](#)
[CBR3582I 639](#)
[CBR3583I 640](#)
[CBR3584I 640](#)
[CBR3585I 641](#)
[CBR3590I 641](#)
[CBR3600I 642](#)
[CBR3601I 643](#)

[CBR3602I 643](#)
[CBR3603I 644](#)
[CBR3604I 644](#)
[CBR3605I 645](#)
[CBR3606I 645](#)
[CBR3607I 646](#)
[CBR3608I 646](#)
[CBR3609I 647](#)
[CBR3610I 648](#)
[CBR3613I 648](#)
[CBR3614I 649](#)
[CBR3615E 649](#)
[CBR3616I 650](#)
[CBR3617I 650](#)
[CBR3618I 651](#)
[CBR3619I 651](#)
[CBR3620I 652](#)
[CBR3621I 652](#)
[CBR3622I 653](#)
[CBR3623I 654](#)
[CBR3624I 654](#)
[CBR3625I 655](#)
[CBR3626I 655](#)
[CBR3627I 656](#)
[CBR3628I 657](#)
[CBR3629I 657](#)
[CBR3630I 658](#)
[CBR3640I 658](#)
[CBR3641I 659](#)
[CBR3642I 660](#)
[CBR3643I 660](#)
[CBR3645E 661](#)
[CBR3646D 661](#)
[CBR3650I 662](#)
[CBR3651I 663](#)
[CBR3652I 663](#)
[CBR3653I 664](#)
[CBR3654I 664](#)
[CBR3655E 665](#)
[CBR3656I 665](#)
[CBR3657I 666](#)
[CBR3658I 666](#)
[CBR3659I 667](#)
[CBR3660A 668](#)
[CBR3670I 668](#)
[CBR3672I 669](#)
[CBR3680I 669](#)
[CBR3681I 670](#)
[CBR3682I 670](#)
[CBR3683I 671](#)
[CBR3684I 671](#)
[CBR3685I 672](#)
[CBR3687I 672](#)
[CBR3688I 673](#)
[CBR3696I 674](#)
[CBR3700I 674](#)
[CBR3701I 674](#)
[CBR3710I 675](#)
[CBR3711I 676](#)
[CBR3712I 676](#)
[CBR3713I 677](#)
[CBR3714I 677](#)
[CBR3715I 678](#)
[CBR3716I 678](#)

[CBR3717I 679](#)
[CBR3718I 679](#)
[CBR3720I 680](#)
[CBR3721I 680](#)
[CBR3722I 681](#)
[CBR3723I 681](#)
[CBR3724I 682](#)
[CBR3725I 682](#)
[CBR3726I 683](#)
[CBR3727I 685](#)
[CBR3728I 685](#)
[CBR3729I 686](#)
[CBR3730E 686](#)
[CBR3731I 687](#)
[CBR3736E 688](#)
[CBR3737I 688](#)
[CBR3750I 689](#)
[CBR3751I 689](#)
[CBR3752I 690](#)
[CBR3753E 690](#)
[CBR3754E 691](#)
[CBR3755E 691](#)
[CBR3756I 692](#)
[CBR3757E 692](#)
[CBR3758E 693](#)
[CBR3759E 693](#)
[CBR3760E 694](#)
[CBR3761E 694](#)
[CBR3762E 695](#)
[CBR3763E 695](#)
[CBR3764E 696](#)
[CBR3765E 696](#)
[CBR3766E 697](#)
[CBR3767E 697](#)
[CBR3768I 698](#)
[CBR3769I 698](#)
[CBR3770I 699](#)
[CBR3771I 699](#)
[CBR3772I 700](#)
[CBR3773I 700](#)
[CBR3774I 701](#)
[CBR3776I 701](#)
[CBR3777I 702](#)
[CBR3778I 702](#)
[CBR3779I 703](#)
[CBR3780I 703](#)
[CBR3781I 704](#)
[CBR3782I 704](#)
[CBR3783E 705](#)
[CBR3784I 706](#)
[CBR3785E 706](#)
[CBR3786E 707](#)
[CBR3787E 707](#)
[CBR3788E 708](#)
[CBR3789E 708](#)
[CBR3790E 709](#)
[CBR3791I 710](#)
[CBR3792E 710](#)
[CBR3793I 711](#)
[CBR3794A 712](#)
[CBR3795I 713](#)
[CBR3796E 714](#)
[CBR3797I 714](#)
[CBR3798E 715](#)

CBR3799E [715](#)
CBR3801I [716](#)
CBR3805I [716](#)
CBR3806I [717](#)
CBR3850I [717](#)
CBR3851I [718](#)
CBR3852I [719](#)
CBR3853I [719](#)
CBR3854I [720](#)
CBR3855I [720](#)
CBR3856I [721](#)
CBR3857I [723](#)
CBR3858I [723](#)
CBR3860I [724](#)
CBR3861I [725](#)
CBR3862I [726](#)
CBR3863I [727](#)
CBR3865I [728](#)
CBR3866I [728](#)
CBR3899I [729](#)
CBR3900A [729](#)
CBR3901I [730](#)
CBR3902I [730](#)
CBR3903I [731](#)
CBR3904I [731](#)
CBR3905I [732](#)
CBR3910I [732](#)
CBR3911I [733](#)
CBR3912I [734](#)
CBR3951I [734](#)
CBR3952I [735](#)
CBR3953I [735](#)
CBR3956I [736](#)
CBR3957I [736](#)
CBR3958I [737](#)
CBR3959I [737](#)
CBR3960I [738](#)
CBR3961I [738](#)
CBR3962I [739](#)
CBR3963I [739](#)
CBR3964I [739](#)
CBR3966I [740](#)
CBR3967I [741](#)
CBR3968I [741](#)
CBR3969I [742](#)
CBR3970I [743](#)
CBR3971I [743](#)
CBR3973I [744](#)
CBR3974I [744](#)
CBR4000I [745](#)
CBR4001I [746](#)
CBR4002I [747](#)
CBR4003I [747](#)
CBR4004I [748](#)
CBR4005I [748](#)
CBR4006I [749](#)
CBR4007I [750](#)
CBR4008I [750](#)
CBR4009I [751](#)
CBR4010I [751](#)
CBR4011I [752](#)
CBR4012I [752](#)
CBR4033I [753](#)
CBR4034I [753](#)

CBR4035I [754](#)
CBR4036I [754](#)
CBR4037I [755](#)
CBR4038I [755](#)
CBR4039I [756](#)
CBR4040I [756](#)
CBR4041I [757](#)
CBR4042I [757](#)
CBR4043I [758](#)
CBR4044I [758](#)
CBR4045I [759](#)
CBR4046I [759](#)
CBR4047I [760](#)
CBR4048I [760](#)
CBR4049I [761](#)
CBR4050I [761](#)
CBR4066I [762](#)
CBR4067I [763](#)
CBR4097I [763](#)
CBR4098I [764](#)
CBR4099I [764](#)
CBR4100I [765](#)
CBR4101I [766](#)
CBR4102I [766](#)
CBR4103I [767](#)
CBR4104I [768](#)
CBR4105I [769](#)
CBR4106I [769](#)
CBR4107I [770](#)
CBR4108I [771](#)
CBR4109I [771](#)
CBR4110I [772](#)
CBR4111I [772](#)
CBR4112I [773](#)
CBR4113I [773](#)
CBR4114I [774](#)
CBR4116I [775](#)
CBR4117I [775](#)
CBR4118I [776](#)
CBR4119I [777](#)
CBR4120I [777](#)
CBR4121I [778](#)
CBR4122I [778](#)
CBR4123I [779](#)
CBR4124I [780](#)
CBR4125I [780](#)
CBR4126I [781](#)
CBR4127I [782](#)
CBR4128I [782](#)
CBR4129I [782](#)
CBR4130I [783](#)
CBR4131I [783](#)
CBR4132I [784](#)
CBR4133I [785](#)
CBR4134I [785](#)
CBR4135I [786](#)
CBR4136I [786](#)
CBR4161I [787](#)
CBR4170I [787](#)
CBR4171I [788](#)
CBR4172I [788](#)
CBR4173I [789](#)
CBR4174I [789](#)
CBR4175I [790](#)

[CBR4176I 790](#)
[CBR4177I 791](#)
[CBR4178I 791](#)
[CBR4190I 792](#)
[CBR4195I 793](#)
[CBR4196D 793](#)
[CBR4197D 797](#)
[CBR4225E 798](#)
[CBR4226I 798](#)
[CBR4227I 799](#)
[CBR4228I 800](#)
[CBR4400A 800](#)
[CBR4401I 801](#)
[CBR4402I 801](#)
[CBR4403I 802](#)
[CBR4404I 802](#)
[CBR4405D 802](#)
[CBR4406D 803](#)
[CBR4407I 803](#)
[CBR4408I 804](#)
[CBR4409A 804](#)
[CBR4410I 805](#)
[CBR4411I 805](#)
[CBR4412D 806](#)
[CBR4413I 807](#)
[CBR4414D 807](#)
[CBR4415I 808](#)
[CBR4416I 808](#)
[CBR4417I 809](#)
[CBR4418I 809](#)
[CBR4419I 809](#)
[CBR4420I 810](#)
[CBR4421D 810](#)
[CBR4422D 811](#)
[CBR4423D 811](#)
[CBR4424D 812](#)
[CBR4425D 812](#)
[CBR4426D 813](#)
[CBR4427I 814](#)
[CBR4428I 814](#)
[CBR4429I 815](#)
[CBR4430A 815](#)
[CBR4431E 816](#)
[CBR4432D 816](#)
[CBR4433I 817](#)
[CBR4434I 817](#)
[CBR4435I 819](#)
[CBR4436I 819](#)
[CBR4437I 820](#)
[CBR4438D 821](#)
[CBR4439D 821](#)
[CBR4440I 822](#)
[CBR4441I 822](#)
[CBR4442I 823](#)
[CBR4443I 824](#)
[CBR4444I 824](#)
[CBR4445I 825](#)
[CBR4446I 826](#)
[CBR4447I 826](#)
[CBR4448I 827](#)
[CBR4449I 829](#)
[CBR4450I 830](#)
[CBR4451I 830](#)
[CBR4452D 831](#)

[CBR4453I 832](#)
[CBR4460I 833](#)
[CBR4461I 833](#)
[CBR4462I 834](#)
[CBR4464I 834](#)
[CBR4465I 835](#)
[CBR5504A 835](#)
[CBR5508I 836](#)
[CBR5509I 836](#)
[CBR5512E 836](#)
[CBR5513E 837](#)
[CBR5800I 837](#)
[CBR5801I 838](#)
[CBR5802A 839](#)
[CBR5808I 839](#)
[CBR5809I 840](#)
[CBR5810I 840](#)
[CBR5811I 841](#)
[CBR5812I 841](#)
[CBR5813I 842](#)
[CBR5814I 842](#)
[CBR5815I 843](#)
[CBR5817I 843](#)
[CBR5818I 844](#)
[CBR5819I 845](#)
[CBR5820I 845](#)
[CBR5821I 846](#)
[CBR5822I 846](#)
[CBR5823I 847](#)
[CBR5824I 847](#)
[CBR5825I 848](#)
[CBR5826I 848](#)
[CBR5827I 849](#)
[CBR5850I 850](#)
[CBR5851I 850](#)
[CBR5852I 851](#)
[CBR5853I 851](#)
[CBR5854I 852](#)
[CBR5855I 853](#)
[CBR5856I 853](#)
[CBR5857I 854](#)
[CBR5858I 854](#)
[CBR5859I 855](#)
[CBR5860I 855](#)
[CBR5861I 856](#)
[CBR5862I 857](#)
[CBR5863I 857](#)
[CBR5864I 858](#)
[CBR5865I 858](#)
[CBR5866I 859](#)
[CBR5867I 859](#)
[CBR5868I 860](#)
[CBR5869I 860](#)
[CBR5870I 861](#)
[CBR5871I 861](#)
[CBR5872I 862](#)
[CBR5873I 863](#)
[CBR5874I 863](#)
[CBR5875I 864](#)
[CBR5876I 864](#)
[CBR5877I 865](#)
[CBR5878I 865](#)
[CBR5879I 866](#)
[CBR5880I 866](#)

CBR5881I 867	CBR6427I 909
CBR5882I 868	CBR6428I 910
CBR5883I 868	CBR6429I 911
CBR5884I 869	CBR6430I 912
CBR5885I 869	CBR6502I 914
CBR5886I 870	CBR6503I 914
CBR5887I 870	CBR6505I 915
CBR5888I 871	CBR6520I 916
CBR5889I 872	CBR6521I 917
CBR5890I 872	CBR6522I 918
CBR5891I 873	CBR6523I 918
CBR5892I 873	CBR6524I 919, 920
CBR5893I 874	CBR6530I 920
CBR5894I 874	CBR7000I 922
CBR5895I 875	CBR7001I 923
CBR5896I 875	CBR7002I 923
CBR5897I 876	CBR7004I 924
CBR5899I 877	CBR7005I 925
CBR6000I 878	CBR7006I 925
CBR6001I 879	CBR7010I 926
CBR6002I 880	CBR7011I 926
CBR6003I 880	CBR7014I 927
CBR6100I 881	CBR7017I 928
CBR6200I 882	CBR7018I 928
CBR6201I 882	CBR7019I 929
CBR6202I 883	CBR7020I 929
CBR6205I 883	CBR7021I 930
CBR6206I 884	CBR7022I 931
CBR6207I 884	CBR7023I 931
CBR6220I 884	CBR7024I 932
CBR6221I 885	CBR7030I 932
CBR6222I 886	CBR7031I 933
CBR6223I 886	CBR7032I 934
CBR6224I 887	CBR7033I 934
CBR6225I 887	CBR7050I 935
CBR6226I 888	CBR7053I 935
CBR6227I 888	CBR7058I 936
CBR6300I 889	CBR7099I 936
CBR6301I 889	CBR7100I 937
CBR6302I 890	CBR7101I 937
CBR6310I 890	CBR7102I 938
CBR6400D 891	CBR7103I 939
CBR6401I 892	CBR7104I 939
CBR6402I 893	CBR7105I 940
CBR6404I 893	CBR7106I 940
CBR6405D 894	CBR7107I 941
CBR6407I 895	CBR7111I 942
CBR6408I 895	CBR7200I 942
CBR6410I 896	CBR7201I 942
CBR6412I 897	CBR7210I 943
CBR6413I 897	CBR7250I 943
CBR6414I 898	CBR7251I 944
CBR6415I 899	CBR7252I 945
CBR6416I 899	CBR7253I 945
CBR6417I 900	CBR7300I 946
CBR6418I 901	CBR7301I 947
CBR6419I 901	CBR7302I 947
CBR6420I 905	CBR7303I 947
CBR6421I 905	CBR7305I 948
CBR6422I 906	CBR7306I 948
CBR6423I 907	CBR7307I 949
CBR6424I 907	CBR7308I 949
CBR6425I 908	CBR7309I 950
CBR6426I 909	CBR7310I 950

[CBR7320I 951](#)
[CBR7321I 951](#)
[CBR7322I 952](#)
[CBR7323I 953](#)
[CBR7400I 953](#)
[CBR7401I 954](#)
[CBR7402I 954](#)
[CBR7403I 955](#)
[CBR7404I 956](#)
[CBR7405I 956](#)
[CBR7510I 957](#)
[CBR7515I 957](#)
[CBR7516D 958](#)
[CBR7517D 958](#)
[CBR7520I 959](#)
[CBR7521I 959](#)
[CBR7522I 960](#)
[CBR7523I 960](#)
[CBR7525A 961](#)
[CBR7530E 961](#)
[CBR7531E 962](#)
[CBR7532I 963](#)
[CBR7534I 963](#)
[CBR7535I 964](#)
[CBR7536I 964](#)
[CBR7540I 965](#)
[CBR7541I 966](#)
[CBR7542I 967](#)
[CBR7543I 967](#)
[CBR7544I 968](#)
[CBR7545I 969](#)
[CBR7550I 970](#)
[CBR7575I 971](#)
[CBR7580I 971](#)
[CBR7585I 972](#)
[CBR8001I 972](#)
[CBR8002I 972](#)
[CBR8003A 973](#)
[CBR8004A 973](#)
[CBR8007I 974](#)
[CBR8009I 974](#)
[CBR8011I 975](#)
[CBR8012I 976](#)
[CBR8013I 976](#)
[CBR8014I 977](#)
[CBR8015I 979](#)
[CBR8016I 980](#)
[CBR8017I 981](#)
[CBR8018I 981](#)
[CBR8019I 982](#)
[CBR8020I 983](#)
[CBR8101I 985](#)
[CBR8103I 986](#)
[CBR8104I 986](#)
[CBR8105I 987](#)
[CBR8107I 987](#)
[CBR8500I 988](#)
[CBR8501I 988](#)
[CBR8502I 989](#)
[CBR8503I 989](#)
[CBR8504I 990](#)
[CBR8505I 990](#)
[CBR8506I 991](#)
[CBR8507I 991](#)

[CBR8508I 992](#)
[CBR8509I 992](#)
[CBR8510I 993](#)
[CBR8511I 994](#)
[CBR8512D 994](#)
[CBR8513I 995](#)
[CBR8514I 995](#)
[CBR8515I 996](#)
[CBR8520D 996](#)
[CBR8521I 997](#)
[CBR8526I 998](#)
[CBR8530I 998](#)
[CBR8534I 999](#)
[CBR8535I 999](#)
[CBR8540I 1000](#)
[CBR8550I 1000](#)
[CBR8551I 1001](#)
[CBR8553I 1002](#)
[CBR8554I 1003](#)
[CBR8555I 1003](#)
[CBR8556I 1003](#)
[CBR8557I 1004](#)
[CBR8558I 1004](#)
[CBR8559I 1005](#)
[CBR8560I 1005](#)
[CBR8562I 1007](#)
[CBR8570I 1007](#)
[CBR8571I 1008](#)
[CBR8572I 1008](#)
[CBR8573I 1009](#)
[CBR8574I 1009](#)
[CBR8575I 1009](#)
[CBR8576I 1010](#)
[CBR8577I 1011](#)
[CBR9000I 1011](#)
[CBR9001I 1012](#)
[CBR9002I 1012](#)
[CBR9003I 1012](#)
[CBR9004I 1013](#)
[CBR9005I 1013](#)
[CBR9006I 1014](#)
[CBR9007I 1015](#)
[CBR9008I 1016](#)
[CBR9009I 1016](#)
[CBR9010I 1017](#)
[CBR9011I 1017](#)
[CBR9012I 1017](#)
[CBR9013I 1018](#)
[CBR9014I 1018](#)
[CBR9015I 1019](#)
[CBR9016I 1020](#)
[CBR9017I 1020](#)
[CBR9018I 1021](#)
[CBR9019I 1021](#)
[CBR9020I 1022](#)
[CBR9021I 1022](#)
[CBR9022I 1023](#)
[CBR9023I 1023](#)
[CBR9024I 1023](#)
[CBR9025I 1024](#)
[CBR9026I 1024](#)
[CBR9029I 1025](#)
[CBR9031I 1025](#)
[CBR9032I 1026](#)

CBR9040I [1026](#)
CBR9041I [1027](#)
CBR9042I [1027](#)
CBR9043I [1028](#)
CBR9044I [1028](#)
CBR9045I [1029](#)
CBR9046I [1029](#)
CBR9047I [1029](#)
CBR9048I [1030](#)
CBR9049I [1031](#)
CBR9050I [1031](#)
CBR9051I [1031](#)
CBR9052I [1032](#)
CBR9053I [1033](#)
CBR9054I [1033](#)
CBR9055I [1034](#)
CBR9056I [1034](#)
CBR9057I [1035](#)
CBR9058I [1035](#)
CBR9059I [1036](#)
CBR9060I [1036](#)
CBR9061I [1037](#)
CBR9062I [1037](#)
CBR9063I [1037](#)
CBR9064I [1038](#)
CBR9066I [1038](#)
CBR9068I [1039](#)
CBR9069I [1039](#)
CBR9070I [1040](#)
CBR9071I [1040](#)
CBR9072I [1040](#)
CBR9073I [1041](#)
CBR9074I [1041](#)
CBR9075I [1042](#)
CBR9076I [1042](#)
CBR9077I [1043](#)
CBR9078I [1043](#)
CBR9079I [1043](#)
CBR9080I [1044](#)
CBR9081I [1044](#)
CBR9082I [1045](#)
CBR9083I [1045](#)
CBR9084I [1045](#)
CBR9085I [1046](#)
CBR9086I [1046](#)
CBR9088I [1047](#)
CBR9089I [1047](#)
CBR9090I [1048](#)
CBR9091I [1048](#)
CBR9092I [1049](#)
CBR9093I [1049](#)
CBR9094I [1050](#)
CBR9095I [1050](#)
CBR9096I [1051](#)
CBR9097I [1051](#)
CBR9098I [1051](#)
CBR9101I [1052](#)
CBR9102I [1052](#)
CBR9103I [1053](#)
CBR9104I [1054](#)
CBR9105I [1054](#)
CBR9106I [1054](#)
CBR9108I [1055](#)
CBR9109I [1056](#)

CBR9117I [1056](#)
CBR9123I [1057](#)
CBR9125I [1058](#)
CBR9130I [1058](#)
CBR9131I [1059](#)
CBR9150I [1059](#)
CBR9151I [1060](#)
CBR9200I [1060](#)
CBR9201I [1061](#)
CBR9202I [1061](#)
CBR9203I [1062](#)
CBR9204I [1063](#)
CBR9205I [1063](#)
CBR9206I [1064](#)
CBR9222I [1064](#)
CBR9224I [1065](#)
CBR9225I [1065](#)
CBR9226I [1067](#)
CBR9227I [1067](#)
CBR9230I [1068](#)
CBR9231I [1069](#)
CBR9232I [1069](#)
CBR9233I [1070](#)
CBR9234I [1071](#)
CBR9235I [1071](#)
CBR9236I [1072](#)
CBR9239I [1072](#)
CBR9241I [1073](#)
CBR9242I [1074](#)
CBR9253I [1074](#)
CBR9300I [1075](#)
CBR9301I [1075](#)
CBR9322I [1076](#)
CBR9330I [1076](#)
CBR9332I [1077](#)
CBR9333I [1078](#)
CBR9334I [1078](#)
CBR9335I [1079](#)
CBR9350I [1079](#)
CBR9355I [1080](#)
CBR9356I [1080](#)
CBR9361I [1081](#)
CBR9362I [1082](#)
CBR9363I [1082](#)
CBR9364I [1083](#)
CBR9370I [1083](#)
CBR9390I [1086](#)
CBR9400I [1087](#)
CBR9401I [1088](#)
CBR9402I [1088](#)
CBR9403I [1089](#)
CBR9404I [1089](#)
CBR9405I [1090](#)
CBR9500I [1090](#)
CBR9501I [1091](#)
CBR9700I [1091](#)
CBR9701I [1092](#)
CBR9703I [1093](#)
CBR9704I [1093](#)
CBR9705I [1094](#)
CBR9706I [1094](#)
CBR9800I [1095](#)
CBR9803I [1095](#)
CBR9810D [1096](#)

CBR9814I	1096	CBR9928I	1136
CBR9817I	1097	CBR9929I	1137
CBR9819I	1097	CBR9930I	1137
CBR9824I	1098	CEA0001I	1139
CBR9827I	1098	CEA0002I	1139
CBR9830I	1099	CEA0003I	1140
CBR9831I	1099	CEA0004I	1140
CBR9833I	1100	CEA0005I	1142
CBR9834I	1101	CEA0006I	1142
CBR9835I	1101	CEA0007I	1143
CBR9836I	1102	CEA0008I	1143
CBR9838I	1102	CEA0009I	1144
CBR9839I	1103	CEA0010I	1144
CBR9840I	1103	CEA0011I	1144
CBR9841I	1104	CEA0012I	1145
CBR9842I	1104	CEA0013I	1146
CBR9843I	1105	CEA0014I	1146
CBR9844I	1106	CEA0015I	1147
CBR9845I	1106	CEA0016I	1147
CBR9850I	1107	CEA0017I	1148
CBR9851I	1107	CEA0018I	1148
CBR9852I	1108	CEA0019I	1148
CBR9854I	1108	CEA0020I	1150
CBR9856I	1109	CEA0021I	1150
CBR9857I	1110	CEA0022I	1151
CBR9858I	1110	CEA0023I	1151
CBR9859I	1111	CEA0101I	1153
CBR9860I	1112	CEA0102I	1154
CBR9862I	1113	CEA0103I	1155
CBR9863I	1113	CEA0104I	1155
CBR9864I	1114	CEA0105I	1156
CBR9865I	1115	CEA0106I	1157
CBR9866I	1116	CEA0107I	1157
CBR9867D	1117	CEA0108I	1158
CBR9874I	1117	CEA0109I	1159
CBR9875I	1118	CEA0110I	1159
CBR9880I	1119	CEA0111I	1160
CBR9881I	1120	CEA0112I	1161
CBR9882I	1121	CEA0113I	1161
CBR9883I	1122	CEA0114I	1162
CBR9884I	1122	CEA0115I	1163
CBR9890I	1123	CEA0116I	1164, 1165
CBR9891I	1124	CEA0401I	1165
CBR9901I	1124	CEA0402I	1167
CBR9902I	1125	CEA0403I	1168
CBR9905I	1126	CEA0404I	1169
CBR9906I	1126	CEA0500I	1170
CBR9909I	1127	CEA0501I	1171
CBR9910I	1127	CEA0502I	1171
CBR9911I	1128	CEA0600I	1172
CBR9912I	1128	CEA0601I	1174
CBR9913I	1129	CEA0602I	1175
CBR9914I	1130	CEA0603I	1176
CBR9915I	1130	CEA0701I	1177
CBR9916I	1131	CEA0702I	1177
CBR9918I	1131	CEA0703I	1177
CBR9920I	1132	CEA0704I	1178
CBR9921I	1132	CEA0710I	1178
CBR9922I	1133	CEA0711E	1178
CBR9923I	1133	CEA0712E	1179
CBR9924I	1134	CEA0713E	1179
CBR9925I	1135	CEA0714E	1179
CBR9926I	1135	CEA0715E	1180
CBR9927I	1136	CEA0717E	1180

CEA0718E	1180	CLB9512	1200
CEA0719E	1181	CLB9513	1201
CEA0750I	1181	CLB9514	1201
CEA0751E	1181	CLB9515	1201
CEA0752E	1182	CLB9516	1201
CEA0760I	1182	CLB9517	1202
CEA0761I	1182	CLB9518	1202
CEA0762I	1183	CLB9900	1193 , 1202
CEA0763I	1183	CLB9901	1193 , 1202
CEA0764I	1183	CLB9902	1193 , 1203
CEA0766I	1183	CLB9903	1193 , 1203
CEA0780E	1184	CLB9904	1203
CEA0781E	1184	CLB9905	1203
CEA0782I	1184	CLB9906	1204
CEA0783E	1185	CMP001I	1205
CEA0784I	1185	CMP002E	1205
CEA0785E	1185	CMP003E	1206
CEA0786E	1186	CNLC100I	1207
CEA0787E	1186	CNLC102E	1207
CEA0797E	1186	CNLC104E	1208
CEA0798E	1187	CNLC105S	1209
CEA0799E	1187	CNLC107S	1210
CIMS0050	1189	CNLC108S	1210
CIMS0501	1189	CNLC109S	1211
CIMS0502	1189	CNLC110S	1211
CIMS0503	1189	CNLC111S	1212
CIMS0504	1190	CNLC112S	1213
CIMS0505	1190	CNLC116S	1213
CIMS0506	1190	CNLC117I	1214
CIMS0507	1190	CNLC118I	1214
CIMS0508	1191	CNLC120W	1215
CIMS0509	1191	CNLC121E	1215
CIMS0510	1191	CNLC122E	1216
CIMS0511	1191	CNLC133E	1217
CIMS0519	1192	CNLC134E	1217
CIMS0521	1192	CNLC135E	1218
CIMS0599	1192	CNLC136E	1219
CLB9000	1194	CNLC144W	1219
CLB9001	1194	CNLC145W	1220
CLB9002	1194	CNLC146W	1221
CLB9003	1194	CNLC147W	1221
CLB9004	1195	CNLC150E	1222
CLB9005	1195	CNLC151E	1223
CLB9006	1195	CNLC152E	1224
CLB9007	1195	CNLC153E	1225
CLB9008	1196	CNLC154E	1225
CLB9009	1196	CNLC155E	1226
CLB9010	1196	CNLC156E	1227
CLB9011	1196	CNLC157E	1228
CLB9050	1197	CNLC158E	1229
CLB9051	1197	CNLC159E	1229
CLB9052	1197	CNLC173W	1230
CLB9500	1197	CNLC174E	1231
CLB9501	1198	CNLC181S	1232
CLB9502	1198	CNLC182S	1232
CLB9503	1198	CNLC800S	1233
CLB9504	1198	CNLC801S	1233
CLB9505	1199	CNLC802S	1234
CLB9506	1199	CNLC810S	1235
CLB9507	1199	CNLP031I	1236
CLB9508	1199	CNLP032I	1236
CLB9509	1200	CNLP033I	1237
CLB9510	1200	CNLP034I	1238
CLB9511	1200	CNLP035I	1239

CNLP037I	1239	CNZ2204W	1291
CNLP038I	1240	CNZ2205I	1291
CNLP039I	1241	CNZ2300I	1292
CNLP040I	1242	CNZ2400I	1293
CNLP041I	1242	CNZ2500I	1293
CNLP042I	1243	CNZ2600I	1294
CNLP043I	1244	CNZ2601I	1295
CNLP044I	1244	CNZ2602I	1296
CNLP045I	1245	CNZ2603I	1297
CNLP047I	1246	CNZ2604I	1298
CNLP048I	1246	CNZ2605I	1299
CNLS001I	1247	CNZ2606I	1300
CNLS002I	1248	CNZ2607I	1301
CNLS003I	1248	CNZ2608I	1302
CNLS004E	1249	CNZ2609I	1303
CNLS005E	1250	CNZ2610I	1304
CNLS006I	1251	CNZ3001A	1304
CNLS007I	1251	CNZ3002E	1305
CNLS008I	1252	CNZ3003I	1306
CNLS009I	1252	CNZ3004E	1306
CNLS010I	1253	CNZ3005A	1307
CNLS011I	1254	CNZ3006I	1308
CNLS012I	1254	CNZ3007I	1308
CNLS013I	1255	CNZ3008A	1309
CNLS014I	1255	CNZ3009E	1310
CNLS015I	1256	CNZ3010I	1310
CNLS016I	1257	CNZ3011I	1311
CNLS017I	1257	CNZ3012A	1312
CNLS018I	1258	CNZ3013I	1313
CNLS019I	1259	CNZ3014I	1313
CNLS020I	1259	CNZ3015A	1314
CNLS021I	1260	CNZ4000I	1315
CNLS022I	1261	CNZ4001I	1316
CNLS023I	1261	CNZ4002I	1317
CNLS024I	1262	CNZ4003I	1318
CNLS025I	1262	CNZ4100I	1318
CNLS026I	1263	CNZ4101I	1327
CNLS027I	1264	CNZ4102I	1331
CNLS028I	1264	CNZ4103I	1332
CNLS030I	1265	CNZ4104I	1334
CNZ0001I	1267	CNZ4200I	1345
CNZ0002I	1267	CNZ4201E	1346
CNZ0003I	1268	CNZ4207I	1346
CNZ0004I	1269	CNZ4208I	1347
CNZ0005I	1270	CNZ4209I	1348
CNZ0006W	1274	CNZ4210I	1348
CNZ0007I	1275	CNZ4211I	1349
CNZ0008I	1276	CNZ4212I	1350
CNZ0009I	1277	CNZ4213I	1350
CNZ0014I	1278	CNZ4214I	1351
CNZ0017I	1278	CNZ4215W	1352
CNZ0018I	1279	CNZ4216A	1353
CNZ1050I	1280	CNZ4300I	1354
CNZ1100I	1281	CNZ4301I	1355
CNZ1101I	1283	CNZ4302I	1356
CNZ1102I	1285	CNZ4303I	1356
CNZ2000I	1285	CNZ4304I	1357
CNZ2001W	1286	CNZ4400D	1358
CNZ2002I	1287	CNZ5000I	1359
CNZ2100I	1287	CNZ6000I	1360
CNZ2200A	1288	CNZ6001I	1361
CNZ2201I	1288	CNZ6002I	1362
CNZ2202E	1289	CNZ6003I	1362
CNZ2203I	1290	CNZ6004I	1363

CNZ8000I	1363	CNZZ016I	1423
CNZ9000I	1364	CNZZ017I	1424
CNZ9001I	1365	CNZZ018E	1425
CNZ9002I	1367	CNZZ019I	1426
CNZ9003I	1369	CNZZ022I	1426
CNZ9004I	1369	CNZZ031E	1427
CNZ9005D	1370	CNZZ032E	1428
CNZ9006I	1371	CNZZ033E	1429
CNZ9007I	1372	CNZZ034E	1429
CNZ9008A	1373	CNZZ035E	1430
CNZ9009D	1374	CNZZ040I	1431
CNZ9010I	1375	CNZZ041I	1432
CNZ9012I	1376	CNZZ042I	1433
CNZ9013I	1377	CNZZ043I	1435
CNZHF0002I	1379	CNZZ044I	1437
CNZHF0003I	1380	CNZZ045I	1438
CNZHF0004I	1381	CNZZ046I	1438
CNZHF0005I	1382	CNZZ047I	1439
CNZHF0006E	1383	CNZZ050E	1439
CNZHF0007E	1384	CNZZ202I	1440
CNZHF0008I	1385	CNZZ203I	1441
CNZHF0009E	1386	CNZZ204I	1442
CNZHF0010E	1387	CNZZ205I	1442
CNZHF0012E	1387	CNZZ206I	1443
CNZHF0014E	1388	CNZZ207I	1444
CNZHF0015E	1389	CNZZ208I	1444
CNZHF1001E	1390	CNZZ209I	1445
CNZHF1002E	1391	CNZZ210I	1446
CNZHF1003E	1392	CNZZ211I	1446
CNZHF1004I	1393	CNZZ212I	1447
CNZHF1005I	1394	CNZZ213I	1448
CNZHF1006I	1394	CNZZ214I	1448
CNZHF1007E	1395	CNZZ301I	1449
CNZHR0012I	1396	CNZZ302I	1450
CNZHS0002I	1397	CNZZ303I	1450
CNZHS0003I	1398	CNZZ304I	1451
CNZHS0004I	1399	CNZZ401I	1452
CNZHS0005I	1399	CNZZ410I	1452
CNZHS0006I	1400	CNZZ415I	1453
CNZHS0007I	1401	CNZZ416I	1454
CNZHS0008I	1402	CNZZ417I	1454
CNZHS0009I	1403	CNZZ421I	1455
CNZHS0010I	1404	CNZZ422I	1456
CNZHS0012I	1404	CNZZ423I	1457
CNZHS0015I	1405	CNZZ424I	1457
CNZTTH01R	1407	CNZZ425I	1458
CNZTTH02E	1407	CNZZ901I	1459
CNZTTH03E	1408	CNZZ902I	1460
CNZTTH04E	1409	CNZZ903I	1461
CNZTTH05E	1410	CNZZ904I	1462
CNZTTH06E	1411	CNZZ905I	1463
CNZTTH07E	1411	CNZZ906I	1464
CNZTTH08E	1412	COF001I	1467
CNZZ001I	1415	COF002I	1467
CNZZ002E	1415	COF003I	1468
CNZZ003I	1416	COF004I	1468
CNZZ004E	1417	COF005I	1469
CNZZ005E	1418	COF006I	1469
CNZZ007E	1418	COF007I	1470
CNZZ008E	1419	COF008I	1471
CNZZ009E	1420	COF011I	1471
CNZZ010E	1421	COF012I	1472
CNZZ014E	1422	COF013I	1473
CNZZ015E	1423	COF014I	1473

COF015I [1474](#)
COF016I [1475](#)
COF021I [1476](#)
COF022I [1476](#)
COF023I [1477](#)
COF024I [1478](#)
COF025I [1479](#)
COF026I [1479](#)
COF027I [1479](#)
COF031I [1480](#)
COF032I [1481](#)
COF033I [1484](#)
COF034I [1484](#)
COF101I [1485](#)
COF102I [1485](#)
COF10301I [1536](#)
COF10302I [1537](#)
COF10303I [1537](#)
COF10304I [1538](#)
COF10305I [1538](#)
COF10306I [1538](#)
COF10307I [1539](#)
COF10308I [1540](#)
COF103I [1486](#)
COF104I [1487](#)
COF105I [1488](#)
COF106I [1489](#)
COF107I [1490](#)
COF108I [1490](#)
COF109I [1491](#)
COF110I [1492](#)
COF111I [1493](#)
COF112I [1494](#)
COF113I [1495](#)
COF114I [1496](#)
COF115I [1497](#)
COF116I [1498](#)
COF117I [1499](#)
COF201I [1500](#)
COF202I [1500](#)
COF203I [1501](#)
COF204I [1501](#)
COF401I [1502](#)
COF403I [1503](#)
COF404I [1503](#)
COF405I [1504](#)
COF408I [1505](#)
COF409I [1506](#)
COF411I [1506](#)
COF412I [1507](#)
COF413I [1508](#)
COF415I [1509](#)
COF416I [1510](#)
COF417I [1511](#)
COF419I [1511](#)
COF501I [1512](#)
COF502I [1513](#)
COF503I [1513](#)
COF504I [1514](#)
COF505I [1514](#)
COF506I [1515](#)
COF507I [1516](#)
COF511I [1516](#)
COF512I [1517](#)

COF513I [1518](#)
COF514I [1518](#)
COF516I [1519](#)
COF520I [1520](#)
COF521I [1521](#)
COF522I [1521](#)
COF523I [1522](#)
COF524I [1523](#)
COF525I [1524](#)
COF529I [1524](#)
COF530I [1524](#)
COF531I [1526](#)
COF532I [1527](#)
COF533I [1528](#)
COF534I [1531](#)
COF535I [1531](#)
COF536I [1532](#)
COF538E [1532](#)
COF539E [1533](#)
COF540E [1534](#)
COF542E [1534](#)
COF543I [1535](#)
COF544I [1536](#)
COFVLH01I [1541](#)
COFVLH02E [1541](#)
COFVLH03I [1543](#)
COFVLH04I [1544](#)
COFVLH05I [1545](#)
COFVLH06I [1547](#)
contact
 z/OS [2121](#)
CPO1001I [1549](#)
CPO1002I [1549](#)
CPO1003I [1549](#)
CPO1004I [1549](#)
CPO1005I [1550](#)
CPO1006W [1550](#)
CPO1007I [1550](#)
CPO1008I [1550](#)
CPO1009I [1550](#)
CPO1010I [1551](#)
CPO1011I [1551](#)
CPO1012I [1551](#)
CPO1013I [1551](#)
CPO1014I [1551](#)
CPO1017E [1552](#)
CPO1018I [1552](#)
CPO1019I [1552](#)
CPO1020I [1552](#)
CPO1022I [1552](#)
CPO1023I [1552](#)
CPO1024E [1553](#)
CPO1025I [1553](#)
CPO1026I [1553](#)
CPO1027I [1553](#)
CPO1028I [1554](#)
CPO1029I [1554](#)
CPO1030I [1554](#)
CPO1031I [1554](#)
CPO1032I [1554](#)
CPO1033E [1554](#)
CPO1034I [1555](#)
CPO1035I [1555](#)
CPO1036E [1555](#)

CPO1037E	1555	CPO1127E	1567
CPO1038E	1555	CPO1128I	1567
CPO1039E	1556	CPO1129E	1568
CPO1040I	1556	CPO1130E	1568
CPO1041I	1556	CPO1131E	1568
CPO1042I	1556	CPO1132E	1568
CPO1043I	1556	CPO1133E	1568
CPO1044I	1556	CPO1134E	1569
CPO1045I	1557	CPO1135E	1569
CPO1046I	1557	CPO1138E	1569
CPO1047I	1557	CPO1139E	1569
CPO1048I	1557	CPO1140E	1569
CPO1049I	1557	CPO1141E	1570
CPO1050I	1558	CPO1142E	1570
CPO1060I	1558	CPO1143W	1570
CPO1061I	1558	CPO1144E	1570
CPO1062E	1558	CPO1146E	1570
CPO1063E	1558	CPO1147E	1571
CPO1064I	1558	CPO1148E	1571
CPO1065I	1559	CPO1149E	1571
CPO1066I	1559	CPO1150E	1571
CPO1067I	1559	CPO1151E	1572
CPO1068I	1559	CPO1152E	1572
CPO1069I	1560	CPO1153E	1572
CPO1070I	1560	CPO1154E	1572
CPO1071I	1560	CPO1155E	1573
CPO1072I	1560	CPO1156E	1573
CPO1073I	1560	CPO1157E	1573
CPO1074I	1561	CPO1158E	1573
CPO1075I	1561	CPO1159E	1573
CPO1080E	1561	CPO1160E	1574
CPO1081E	1561	CPO1161E	1574
CPO1082W	1561	CPO1162E	1574
CPO1083W	1561	CPO1163E	1574
CPO1084E	1562	CPO1164E	1575
CPO1085I	1562	CPO1165E	1575
CPO1086E	1562	CPO1166E	1575
CPO1087E	1562	CPO1167E	1575
CPO1088I	1562	CPO1168E	1576
CPO1090I	1563	CPO1169E	1576
CPO1091I	1563	CPO1170W	1576
CPO1092I	1563	CPO1171E	1576
CPO1093I	1563	CPO1172E	1577
CPO1094I	1563	CPO1173E	1577
CPO1095I	1564	CPO1174E	1577
CPO1096I	1564	CPO1175E	1577
CPO1103E	1564	CPO1176E	1578
CPO1104E	1564	CPO1177E	1578
CPO1105E	1564	CPO1178E	1578
CPO1106E	1564	CPO1180E	1578
CPO1107E	1565	CPO1181E	1578
CPO1108E	1565	CPO1182E	1579
CPO1109E	1565	CPO1183E	1579
CPO1110E	1565	CPO1184E	1579
CPO1111E	1565	CPO1185E	1579
CPO1114E	1566	CPO1186E	1579
CPO1115E	1566	CPO1187E	1580
CPO1116E	1566	CPO1188W	1580
CPO1118W	1566	CPO1189E	1580
CPO1119E	1566	CPO1190E	1580
CPO1120W	1566	CPO1191E	1580
CPO1121E	1567	CPO1192W	1581
CPO1122E	1567	CPO1193W	1581
CPO1126E	1567	CPO1194E	1581

[CPO1195E 1581](#)
[CPO1196E 1581](#)
[CPO1201E 1582](#)
[CPO1204E 1582](#)
[CPO1205E 1582](#)
[CPO1206E 1582](#)
[CPO1207E 1582](#)
[CPO1208E 1583](#)
[CPO1209E 1583](#)
[CPO1210E 1583](#)
[CPO1211E 1583](#)
[CPO1212E 1583](#)
[CPO1230E 1583](#)
[CPO1231E 1584](#)
[CPO1232E 1584](#)
[CPO1250W 1584](#)
[CPO1251W 1584](#)
[CPO1252E 1584](#)
[CPO1253E 1585](#)
[CPO1254E 1585](#)
[CPO1255E 1585](#)
[CPO1256E 1585](#)
[CPO1257E 1585](#)
[CPO1258I 1586](#)
[CPO1260E 1586](#)
[CPO1261E 1586](#)
[CPO1262E 1586](#)
[CPO1263E 1587](#)
[CPO1264E 1587](#)
[CPO1265E 1587](#)
[CPO1266E 1587](#)
[CPO1267E 1588](#)
[CPO1268E 1588](#)
[CPO1269E 1588](#)
[CPO1270E 1588](#)
[CPO1271E 1589](#)
[CPO1272E 1589](#)
[CPO1273E 1589](#)
[CPO1274E 1589](#)
[CPO1278E 1589](#)
[CPO1279E 1590](#)
[CPO1280I 1590](#)
[CPO1281E 1590](#)
[CPO1282E 1590](#)
[CPO1283E 1591](#)
[CPO1285E 1591](#)
[CPO1286E 1591](#)
[CPO1287E 1591](#)
[CPO1288E 1592](#)
[CPO1289I 1592](#)
[CPO1290I 1592](#)
[CPO1291E 1592](#)
[CPO1292E 1592](#)
[CPO1293E 1593](#)
[CPO1294E 1593](#)
[CPO1295E 1593](#)
[CPO1296E 1593](#)
[CPO1297E 1594](#)
[CPO1298I 1594](#)
[CPO1299E 1594](#)
[CPO1300E 1594](#)
[CPO1301E 1594](#)
[CPO1302E 1595](#)
[CPO1303E 1595](#)

[CPO1304E 1595](#)
[CPO1305E 1595](#)
[CPO1306E 1595](#)
[CPO1307E 1596](#)
[CPO1308E 1596](#)
[CPO1309E 1596](#)
[CPO1310I 1596](#)
[CPO1311I 1597](#)
[CPO1312I 1597](#)
[CPO1313I 1597](#)
[CPO1314E 1597](#)
[CPO1315E 1597](#)
[CPO1316E 1598](#)
[CPO1317E 1598](#)
[CPO1318E 1598](#)
[CPO1319E 1598](#)
[CPO1320E 1598](#)
[CPO1321E 1599](#)
[CPO1322E 1599](#)
[CPO1323E 1599](#)
[CPO1324E 1599](#)
[CPO1325E 1600](#)
[CPO1326E 1600](#)
[CPO1327E 1600](#)
[CPO1328I 1600](#)
[CPO1329I 1600](#)
[CPO1330E 1601](#)
[CPO1331I 1601](#)
[CPO1332I 1601](#)
[CPO1333I 1601](#)
[CPO1334I 1601](#)
[CPO1335E 1602](#)
[CPO1336E 1602](#)
[CPO1337E 1602](#)
[CPO1338E 1602](#)
[CPO1339E 1602](#)
[CPO1340E 1602](#)
[CPO1341E 1603](#)
[CPO1342I 1603](#)
[CPO1343I 1603](#)
[CPO1344E 1603](#)
[CPO1345E 1604](#)
[CPO1346E 1604](#)
[CPO1347E 1604](#)
[CPO1348E 1604](#)
[CPO1349E 1604](#)
[CPO1352E 1604](#)
[CPO1353I 1605](#)
[CPO1401E 1605](#)
[CPO1402E 1605](#)
[CPO1403E 1605](#)
[CPO2001I 1605](#)
[CPO2002E 1606](#)
[CPO2003E 1606](#)
[CPO2004E 1606](#)
[CPO2005E 1606](#)
[CPO2006E 1606](#)
[CPO2007E 1607](#)
[CPO2008E 1607](#)
[CPO2009E 1607](#)
[CPO2010W 1607](#)
[CPO2011I 1608](#)
[CPO2012W 1608](#)
[CPO2013E 1608](#)

CPO2014E [1608](#)
CPO2015I [1608](#)
CPO2016I [1609](#)
CPO2017I [1609](#)
CPO2018I [1609](#)
CPO2019E [1609](#)
CPO2020I [1609](#)
CPO2021W [1610](#)
CPO2022E [1610](#)
CPO2023E [1610](#)
CPO2024E [1610](#)
CPO2025E [1610](#)
CPO2026W [1611](#)
CPO2027E [1611](#)
CPO2028E [1611](#)
CPO2030I [1611](#)
CPO2035E [1611](#)
CPO2036E [1612](#)
CPO2050E [1612](#)
CPO2051E [1612](#)
CPO2052E [1612](#)
CPO2053E [1613](#)
CPO2054E [1613](#)
CPO2055E [1613](#)
CPO2056E [1613](#)
CPO2057E [1613](#)
CPO2070W [1613](#)
CPO2101E [1614](#)
CPO2102E [1614](#)
CPO2103E [1614](#)
CPO2104W [1614](#)
CPO2105E [1614](#)
CPO2106E [1615](#)
CPO2110E [1615](#)
CPO2111E [1615](#)
CPO2112E [1615](#)
CPO2113E [1615](#)
CPO2115E [1615](#)
CPO2120E [1616](#)
CPO2121E [1616](#)
CPO2122E [1616](#)
CPO2133I [1616](#)
CPO2134W [1616](#)
CPO2135W [1617](#)
CPO2136W [1617](#)
CPO2137W [1617](#)
CPO2138W [1617](#)
CPO2139E [1617](#)
CPO2140W [1618](#)
CPO2141E [1618](#)
CPO2142W [1618](#)
CPO2201E [1618](#)
CPO2202E [1618](#)
CPO2203E [1618](#)
CPO2204E [1619](#)
CPO2205E [1619](#)
CPO2206E [1619](#)
CPO2207E [1619](#)
CPO2208E [1619](#)
CPO2209E [1619](#)
CPO2210E [1620](#)
CPO2211E [1620](#)
CPO2212E [1620](#)
CPO2213E [1620](#)

CPO2214E [1620](#)
CPO2215E [1621](#)
CPO2216E [1621](#)
CPO2217E [1621](#)
CPO2218E [1621](#)
CPO2219E [1621](#)
CPO2220E [1621](#)
CPO2221E [1622](#)
CPO2222E [1622](#)
CPO2223E [1622](#)
CPO2224E [1622](#)
CPO2225E [1622](#)
CPO2226E [1623](#)
CPO2227E [1623](#)
CPO2228E [1623](#)
CPO2229E [1623](#)
CPO2230E [1623](#)
CPO2231E [1623](#)
CPO2232E [1624](#)
CPO2233E [1624](#)
CPO2234E [1624](#)
CPO2235E [1624](#)
CPO2236E [1624](#)
CPO2237E [1624](#)
CPO2238E [1625](#)
CPO2240E [1625](#)
CPO2241E [1625](#)
CPO2242E [1625](#)
CPO2243E [1625](#)
CPO2245E [1625](#)
CPO2246E [1626](#)
CPO2247E [1626](#)
CPO2248E [1626](#)
CPO2250E [1626](#)
CPO2251E [1626](#)
CPO2252E [1626](#)
CPO2253E [1627](#)
CPO2254E [1627](#)
CPO2255E [1627](#)
CPO2256E [1627](#)
CPO2257E [1627](#)
CPO2258E [1627](#)
CPO2259E [1628](#)
CPO2260E [1628](#)
CPO2261E [1628](#)
CPO2262E [1628](#)
CPO2263E [1628](#)
CPO2264E [1628](#)
CPO2265E [1629](#)
CPO2266E [1629](#)
CPO2267E [1629](#)
CPO2268E [1629](#)
CPO2269E [1629](#)
CPO2270E [1630](#)
CPO2271E [1630](#)
CPO2272E [1630](#)
CPO2273E [1630](#)
CPO2274E [1630](#)
CPO2275E [1631](#)
CPO2276E [1631](#)
CPO2277E [1631](#)
CPO2278E [1631](#)
CPO2279E [1631](#)
CPO2280E [1631](#)

CPO2281E	1632	CPO3046E	1644
CPO2282E	1632	CPO3047E	1645
CPO2283E	1632	CPO3048E	1645
CPO2284E	1632	CPO3050E	1645
CPO2285E	1632	CPO3051E	1645
CPO2290E	1632	CPO3052E	1645
CPO2291E	1633	CPO3053E	1646
CPO2292E	1633	CPO3054E	1646
CPO2293E	1633	CPO3055E	1646
CPO2294E	1633	CPO3056E	1646
CPO2295E	1633	CPO3057E	1646
CPO2296E	1633	CPO3060W	1647
CPO2297E	1634	CPO3062E	1647
CPO2298E	1634	CPO3063E	1647
CPO2299E	1634	CPO3800I	1647
CPO2500W	1634	CPO3801W	1647
CPO2501E	1634	CPO3802W	1648
CPO2502E	1635	CPO3805W	1648
CPO2503E	1635	CPO3806I	1648
CPO2504E	1635	CPO3807W	1648
CPO2505E	1635	CPO3808W	1648
CPO3001E	1635	CPO3809W	1649
CPO3002W	1635	CPO3810W	1649
CPO3003E	1636	CPO3811W	1649
CPO3004E	1636	CPO3812W	1649
CPO3005E	1636	CPO3813I	1650
CPO3006E	1636	CPO3815W	1650
CPO3007E	1636	CPO3816W	1650
CPO3008W	1637	CPO3817W	1650
CPO3009I	1637	CPO3818I	1650
CPO3010W	1637	CPO3819W	1651
CPO3011W	1637	CPO3820W	1651
CPO3012W	1637	CPO3829E	1651
CPO3013W	1638	CPO3830W	1651
CPO3014W	1638	CPO3831E	1652
CPO3015W	1638	CPO3833W	1652
CPO3016W	1638	CPO3834E	1652
CPO3017W	1638	CPO3836W	1652
CPO3018W	1639	CPO3837E	1653
CPO3019I	1639	CPO3838E	1653
CPO3020I	1639	CPO3850E	1653
CPO3021W	1639	CPO3851E	1653
CPO3022W	1640	CPO3852E	1653
CPO3024I	1640	CPO3853E	1654
CPO3025W	1640	CPO3855E	1654
CPO3026I	1640	CPO3856E	1654
CPO3027I	1640	CPO3860E	1654
CPO3028I	1641	CPO3861E	1654
CPO3030I	1641	CPO3862E	1655
CPO3031W	1641	CPO3863E	1655
CPO3032I	1641	CPO3864E	1655
CPO3033W	1641	CPO3865E	1655
CPO3034W	1642	CPO3866E	1655
CPO3035W	1642	CPO3870E	1656
CPO3036I	1642	CPO3880I	1656
CPO3037W	1642	CPO3881I	1656
CPO3038W	1643	CPO3900E	1656
CPO3039W	1643	CPO3901W	1656
CPO3040W	1643	CPO3902W	1656
CPO3041W	1643	CPO3910I	1657
CPO3042E	1643	CPO3911I	1657
CPO3043E	1644	CPO3912I	1657
CPO3044W	1644	CPO3913I	1657
CPO3045E	1644	CPO3914I	1658

[CPO3915I 1658](#)
[CPO3930I 1658](#)
[CPO3931I 1658](#)
[CPO3932I 1659](#)
[CPO3933I 1659](#)
[CPO3940E 1659](#)
[CPO3950E 1659](#)
[CPO3960I 1659](#)
[CPO3961I 1660](#)
[CPO3962I 1660](#)
[CPO3963I 1660](#)
[CPO3964I 1660](#)
[CPO3965I 1660](#)
[CPO3966I 1661](#)
[CPO3967I 1661](#)
[CPO3968I 1661](#)
[CPO3969I 1661](#)
[CPO3970I 1662](#)
[CPO3971I 1662](#)
[CPO3972I 1662](#)
[CPO3973I 1662](#)
[CPO3974I 1663](#)
[CPO3975I 1663](#)
[CPO3976I 1663](#)
[CPO3977I 1663](#)
[CPO3978I 1664](#)
[CPO3979I 1664](#)
[CPO3980I 1664](#)
[CPO3981I 1664](#)
[CPO3982I 1665](#)
[CPO3983I 1665](#)
[CPO3984I 1665](#)
[CPO3985I 1665](#)
[CPO3986I 1665](#)
[CPO3987I 1666](#)
[CPO3988E 1666](#)
[CPO3990I 1666](#)
[CPO3991I 1666](#)
[CPO3992W 1667](#)
[CPO3993W 1667](#)
[CPO3994I 1667](#)
[CPO3995I 1667](#)
[CPO3996I 1668](#)
[CPO4001E 1668](#)
[CPO4002E 1668](#)
[CPO4003E 1668](#)
[CPO4101W 1668](#)
[CPO4103I 1669](#)
[CPO4104I 1669](#)
[CPO4105I 1669](#)
[CPO4106E 1669](#)
[CPO4107I 1669](#)
[CPO4108I 1670](#)
[CPO4109I 1670](#)
[CPO4110E 1670](#)
[CPO4111E 1670](#)
[CPO4112I 1670](#)
[CPO4113I 1671](#)
[CPO4114I 1671](#)
[CPO4115I 1671](#)
[CPO4116I 1671](#)
[CPO4117I 1671](#)
[CPO4118I 1672](#)
[CPO4119I 1672](#)

[CPO4120I 1672](#)
[CPO4121I 1672](#)
[CPO4122I 1673](#)
[CPO4130E 1673](#)
[CPO4131E 1673](#)
[CPO4150I 1673](#)
[CPO4151I 1673](#)
[CPO4152I 1674](#)
[CPO4153I 1674](#)
[CPO4154I 1674](#)
[CPO4155I 1675](#)
[CPO4156I 1675](#)
[CPO4157I 1675](#)
[CPO4158I 1676](#)
[CPO4159I 1676](#)
[CPO4160I 1676](#)
[CPO4161I 1676](#)
[CPO4162I 1677](#)
[CPO4163I 1677](#)
[CPO4164I 1677](#)
[CPO4165I 1677](#)
[CPO4166I 1678](#)
[CPO4167I 1678](#)
[CPO4168I 1678](#)
[CPO4169I 1679](#)
[CPO4170I 1679](#)
[CPO4171I 1679](#)
[CPO4172I 1679](#)
[CPO4173I 1680](#)
[CPO4174I 1680](#)
[CPO4175I 1680](#)
[CPO4201I 1681](#)
[CPO4202I 1681](#)
[CPO4203I 1681](#)
[CPO4204I 1681](#)
[CPO4205I 1682](#)
[CPO4206I 1682](#)
[CPO4210I 1682](#)
[CPO4211I 1683](#)
[CPO4212I 1683](#)
[CPO4213I 1683](#)
[CPO4214I 1683](#)
[CPO4215I 1684](#)
[CPO4216I 1684](#)
[CPO4217I 1684](#)
[CPO4218I 1684](#)
[CPO4219I 1684](#)
[CPO4220I 1685](#)
[CPO4221I 1685](#)
[CPO4250I 1685](#)
[CPO4301E 1685](#)
[CPO4302E 1686](#)
[CPO4307W 1686](#)
[CPO4308W 1686](#)
[CPO4309W 1686](#)
[CPO4310W 1687](#)
[CPO4400E 1687](#)
[CPO4402E 1687](#)
[CPO4403E 1687](#)
[CPO4404E 1687](#)
[CPO4405W 1687](#)
[CPO4406I 1688](#)
[CPO4407I 1688](#)
[CPO4410E 1688](#)

[CPO4411W 1688](#)
[CPO4412I 1689](#)
[CPO4420E 1689](#)
[CPO4421W 1689](#)
[CPO4422I 1689](#)
[CPO4430I 1689](#)
[CPO4431I 1690](#)
[CPO4432I 1690](#)
[CPO4433I 1690](#)
[CPO4434I 1690](#)
[CPO4435I 1690](#)
[CPO4436I 1691](#)
[CPO4437I 1691](#)
[CPO4438I 1691](#)
[CPO4439E 1691](#)
[CPO4440E 1691](#)
[CPO4441E 1692](#)
[CPO4442E 1692](#)
[CPO4444I 1692](#)
[CPO4445I 1692](#)
[CPO4446I 1693](#)
[CPO5000E 1693](#)
[CPO5001E 1693](#)
[CPO5010E 1693](#)
[CPO5011E 1693](#)
[CPO5012E 1693](#)
[CPO8010E 1694](#)
[CPO8011E 1694](#)
[CPO8020E 1694](#)
[CPO8021E 1694](#)
[CPO8022E 1695](#)
[CPO8030E 1695](#)
[CPO8031E 1695](#)
[CPO8032E 1695](#)
[CPO8033E 1695](#)
[CPO8034E 1695](#)
[CPO8040E 1696](#)
[CPO8041E 1696](#)
[CPO8042E 1696](#)
[CPO8050E 1696](#)
[CPO8051E 1697](#)
[CPO8052E 1697](#)
[CPO8053E 1697](#)
[CPO8054I 1697](#)
[CPO8056I 1697](#)
[CPO8057I 1697](#)
[CPO8058W 1698](#)
[CPO8059E 1698](#)
[CPO8060E 1698](#)
[CPO8061E 1698](#)
[CPO8063E 1698](#)
[CPO8064I 1699](#)
[CPO8065W 1699](#)
[CPO8066I 1699](#)
[CPO8067E 1699](#)
[CPO8068I 1699](#)
[CPO8069W 1700](#)
[CPO8071E 1700](#)
[CPO8072E 1700](#)
[CPO8073E 1700](#)
[CPO8074E 1700](#)
[CPO8075E 1700](#)
[CPO8076I 1701](#)
[CPO8100E 1701](#)

[CPO8101E 1701](#)
[CPO8105E 1701](#)
[CPO8106E 1701](#)
[CPO8107E 1701](#)
[CPO8108E 1702](#)
[CPO8110E 1702](#)
[CPO8111E 1702](#)
[CPO8112E 1702](#)
[CPO8121W 1702](#)
[CPO8122E 1702](#)
[CPO8123E 1703](#)
[CPO8200W 1703](#)
[CPO8219W 1703](#)
[CPO8220W 1703](#)
[CPO8221E 1703](#)
[CPO8222W 1704](#)
[CPO8223W 1704](#)
[CPO8224W 1704](#)
[CPO8225W 1704](#)
[CPO8226W 1704](#)
[CPO8227W 1705](#)
[CPO8228W 1705](#)
[CPO8229W 1705](#)
[CPO8230W 1705](#)
[CPO8300E 1705](#)
[CPO8301E 1705](#)
[CPO8302E 1706](#)
[CPO8303E 1706](#)
[CPO8304E 1706](#)
[CPO8305E 1706](#)
[CPO8306E 1706](#)
[CPO8307E 1706](#)
[CPO8308E 1707](#)
[CPO8309E 1707](#)
[CPO8310E 1707](#)
[CPO8311E 1707](#)
[CPO8312E 1707](#)
[CPO8313E 1707](#)
[CPO8700E 1708](#)
[CPO8701E 1708](#)
[CPO8703E 1708](#)
[CPO8704E 1708](#)
[CPO8705E 1708](#)
[CPO8706E 1708](#)
[CPO8707E 1709](#)
[CPO8708E 1709](#)
[CPO8709E 1709](#)
[CPO9800E 1709](#)
[CPO9801E 1709](#)
[CPO9802E 1709](#)
[CPO9803E 1710](#)
[CPO9804E 1710](#)
[CPO9805E 1710](#)
[CPO9806E 1710](#)
[CPO9807E 1710](#)
[CPO9808E 1710](#)
[CPO9809E 1711](#)
[CPO9810E 1711](#)
[CPO9811E 1711](#)
[CPO9812E 1711](#)
[CPO9813E 1711](#)
[CPO9814E 1712](#)
[CPO9815E 1712](#)
[CPO9816E 1712](#)

<u>CPO9817E 1712</u>	<u>CPO9884W 1724</u>
<u>CPO9818E 1712</u>	<u>CPO9885W 1724</u>
<u>CPO9819E 1713</u>	<u>CPO9886W 1724</u>
<u>CPO9820E 1713</u>	<u>CPO9887W 1725</u>
<u>CPO9821E 1713</u>	<u>CPO9888E 1725</u>
<u>CPO9822E 1713</u>	<u>CPO9900E 1725</u>
<u>CPO9823E 1713</u>	<u>CPO9901E 1725</u>
<u>CPO9824E 1713</u>	<u>CPO9902W 1725</u>
<u>CPO9825E 1713</u>	<u>CPO9903E 1726</u>
<u>CPO9828E 1714</u>	<u>CPO9904E 1726</u>
<u>CPO9829E 1714</u>	<u>CPO9905E 1726</u>
<u>CPO9831W 1714</u>	<u>CPO9906E 1726</u>
<u>CPO9832E 1714</u>	<u>CPO9907E 1726</u>
<u>CPO9833E 1714</u>	<u>CPO9908E 1726</u>
<u>CPO9834E 1714</u>	<u>CPO9909E 1727</u>
<u>CPO9835E 1715</u>	<u>CPO9910E 1727</u>
<u>CPO9836W 1715</u>	<u>CPO9911E 1727</u>
<u>CPO9837E 1715</u>	<u>CPO9912E 1727</u>
<u>CPO9838E 1715</u>	<u>CPO9913E 1727</u>
<u>CPO9839E 1715</u>	<u>CPO9914E 1728</u>
<u>CPO9840W 1715</u>	<u>CPO9915E 1728</u>
<u>CPO9841W 1716</u>	<u>CPO9916E 1728</u>
<u>CPO9842W 1716</u>	<u>CRG100A 1729</u>
<u>CPO9843W 1716</u>	<u>CRU001I 1731</u>
<u>CPO9844E 1716</u>	<u>CRU002I 1731</u>
<u>CPO9845W 1716</u>	<u>CRU003I 1731</u>
<u>CPO9846W 1717</u>	<u>CRU004I 1732</u>
<u>CPO9847E 1717</u>	<u>CRU005I 1733</u>
<u>CPO9848E 1717</u>	<u>CRU006I 1733</u>
<u>CPO9849E 1717</u>	<u>CRU007I 1734</u>
<u>CPO9850E 1717</u>	<u>CRU008I 1735</u>
<u>CPO9851E 1717</u>	<u>CRU009I 1735</u>
<u>CPO9852E 1718</u>	<u>CRU011I 1736</u>
<u>CPO9853E 1718</u>	<u>CRU012I 1736</u>
<u>CPO9854E 1718</u>	<u>CRU013I 1737</u>
<u>CPO9855E 1718</u>	<u>CRU014I 1737</u>
<u>CPO9856E 1718</u>	<u>CRU015I 1738</u>
<u>CPO9857E 1719</u>	<u>CRU016I 1739</u>
<u>CPO9858E 1719</u>	<u>CRU017I 1740</u>
<u>CPO9859E 1719</u>	<u>CRU018I 1740</u>
<u>CPO9860E 1719</u>	<u>CRU019I 1741</u>
<u>CPO9861E 1719</u>	<u>CRU020I 1741</u>
<u>CPO9862E 1720</u>	<u>CRU021I 1742</u>
<u>CPO9863E 1720</u>	<u>CRU022I 1742</u>
<u>CPO9864E 1720</u>	<u>CRU023I 1742</u>
<u>CPO9865E 1720</u>	<u>CRU100I 1743</u>
<u>CPO9866E 1720</u>	<u>CRU104I 1743</u>
<u>CPO9867E 1720</u>	<u>CRU105I 1743</u>
<u>CPO9868E 1721</u>	<u>CRU106I 1744</u>
<u>CPO9869W 1721</u>	<u>CRU107I 1745</u>
<u>CPO9870W 1721</u>	<u>CRU108I 1746</u>
<u>CPO9871W 1721</u>	<u>CRU109I 1747</u>
<u>CPO9872W 1721</u>	<u>CRU110I 1748</u>
<u>CPO9873W 1722</u>	<u>CRU111I 1750</u>
<u>CPO9874W 1722</u>	<u>CRU112I 1751</u>
<u>CPO9875E 1722</u>	<u>CRU113I 1752</u>
<u>CPO9876E 1722</u>	<u>CRU114I 1752</u>
<u>CPO9877W 1722</u>	<u>CRU115I 1753</u>
<u>CPO9878W 1723</u>	<u>CRU116I 1753</u>
<u>CPO9879W 1723</u>	<u>CRU117I 1754</u>
<u>CPO9880E 1723</u>	<u>CRU200I 1754</u>
<u>CPO9881W 1723</u>	<u>CRU201I 1754</u>
<u>CPO9882W 1724</u>	<u>CRU202I 1755</u>
<u>CPO9883E 1724</u>	<u>CRU203I 1755</u>

CRU204I	1757	CSV005I	1794
CRU205I	1758	CSV006I	1795
CRU206I	1759	CSV007I	1796
CRU207I	1761	CSV008I	1796, 1797
CRU208I	1763	CSV009I	1798
CRU209I	1765	CSV010I	1798
CRU210I	1766	CSV011I	1799
CRU211I	1766	CSV012I	1800
CRU300I	1767	CSV013I	1801
CRU301I	1767	CSV014I	1802
CRU302I	1767	CSV015I	1802
CRU303I	1768	CSV016I	1803
CRU400I	1768	CSV017I	1804
CRU401I	1768	CSV018I	1804
CRU402I	1768	CSV019I	1805
CRU403I	1769	CSV020I	1806
CRU404I	1769	CSV021I	1807
CRU405I	1769	CSV022I	1807
CRU406I	1770	CSV023I	1808
CRU407I	1770	CSV024I	1809
CRU408I	1770	CSV025I	1810
CRU409I	1770	CSV026I	1810
CRU410I	1771	CSV027I	1811
CRU411I	1771	CSV028I	1812
CRU412I	1771	CSV029I	1813
CRU413I	1772	CSV030I	1813
CRU414I	1772	CSV031I	1814
CRU415I	1772	CSV032I	1815
CRU416I	1772	CSV034I	1816
CRU417I	1773	CSV036I	1817
CRU418I	1773	CSV038I	1818
CRU419I	1773	CSV039I	1819
CRU420I	1774	CSV040I	1820
CRU421I	1774	CSV041I	1821
CRU422I	1774	CSV042I	1821
CSR001E	1775	CSV043I	1822
CSR002I	1775	CSV050I	1822
CSR003I	1776	CSV101I	1824
CSR004I	1777	CSV102I	1824
CSR005I	1778	CSV103I	1825
CSR006I	1778	CSV104I	1826
CSR007I	1779	CSV105I	1826
CSR008I	1779	CSV106I	1827
CSR009I	1780	CSV107I	1828
CSR010I	1781	CSV108I	1829
CSR011I	1781	CSV109I	1829
CSR012I	1782	CSV110I	1830
CSR013I	1782	CSV111I	1831
CSR014I	1783	CSV112I	1831
CSR015I	1783	CSV113I	1832
CSR016I	1784	CSV114I	1833
CSR017I	1784	CSV115I	1834
CSR018I	1785	CSV116I	1835
CSR019I	1786	CSV117I	1835
CSR020I	1786	CSV118E	1837
CSR021I	1787	CSV119I	1837
CSR022I	1787	CSV120I	1838
CSR023I	1788	CSV128I	1839
CSR024I	1789	CSV208I	1840
CSV000I	1791	CSV209I	1841
CSV001I	1791	CSV210I	1841
CSV002I	1792	CSV217I	1842
CSV003I	1793	CSV218E	1843
CSV004I	1794	CSV221I	1844

CSV222I [1846](#)
CSV224I [1847](#)
CSV225I [1848](#)
CSV226E [1849](#)
CSV227I [1850](#)
CSV230I [1850](#)
CSV231E [1851](#)
CSV232I [1852](#)
CSV233D [1853](#)
CSV234I [1854](#)
CSV235I [1854](#)
CSV236I [1856](#)
CSV237I [1856](#)
CSV238I [1857](#)
CSV239I [1858](#)
CSV240I [1858](#)
CSV241I [1859](#)
CSV242I [1860](#)
CSV243I [1861](#)
CSV244I [1861](#)
CSV245I [1862](#)
CSV247I [1863](#)
CSV248E [1863](#)
CSV249I [1864](#)
CSV250I [1865](#)
CSV300I [1866](#)
CSV400I [1867](#)
CSV401I [1868](#)
CSV402I [1869](#)
CSV403I [1870](#)
CSV404I [1871](#)
CSV405I [1872](#)
CSV406I [1872](#)
CSV407I [1873](#)
CSV408I [1874](#)
CSV409I [1875](#)
CSV410I [1876](#)
CSV411I [1876](#)
CSV412I [1879](#)
CSV414I [1880](#)
CSV420I [1883](#)
CSV421I [1883](#)
CSV422I [1885](#)
CSV423I [1886](#)
CSV424I [1886](#)
CSV425I [1888](#)
CSV426I [1889](#)
CSV427I [1889](#)
CSV428I [1890](#)
CSV429I [1891](#)
CSV430I [1892](#)
CSV431I [1892](#)
CSV440I [1894](#)
CSV441I [1895](#)
CSV442I [1895](#)
CSV450I [1896](#)
CSV452I [1897](#)
CSV453I [1898](#)
CSV460I [1899](#)
CSV461I [1900](#)
CSV462I [1901](#)
CSV463I [1901](#)
CSV464I [1902](#)
CSV465I [1904](#)

CSV466I [1905](#)
CSV470I [1906](#)
CSV471I [1907](#)
CSV472I [1908](#)
CSV473I [1909](#)
CSV480I [1910](#)
CSV481I [1911](#)
CSV483I [1911](#)
CSV484I [1912](#)
CSV485I [1912](#)
CSV486I [1913](#)
CSV487I [1914](#)
CSV500I [1915](#)
CSV501I [1915](#)
CSV502I [1916](#)
CSV503I [1916](#)
CSV504I [1917](#)
CSV505I [1918](#)
CSV506I [1918](#)
CSV507I [1919](#)
CSV508I [1919](#)
CSV510I [1920](#)
CSV511I [1921](#)
CSV512I [1921](#)
CSV513I [1922](#)
CSV514I [1923](#)
CSV515I [1924](#)
CSV516I [1925](#)
CSV517I [1925](#)
CSV518I [1926](#)
CSV519I [1928](#)
CSV520I [1928](#)
CSV523I [1929](#)
CSV526I [1930](#)
CSV528I [1931](#)
CSV529I [1931](#)
CSV530I [1932](#)
CSV531I [1933](#)
CSV532I [1934](#)
CSV533I [1935](#)
CSV534I [1936](#)
CSV535I [1937](#)
CSV536I [1938](#)
CSV537I [1938](#)
CSV538I [1939](#)
CSV539I [1941](#)
CSV540E [1941](#)
CSV550I [1943](#)
CSV551I [1944](#)
CSV552I [1946](#)
CSV553I [1947](#)
CSV554I [1947](#)
CSV555I [1948](#)
CSV556I [1949](#)
CSV557I [1950](#)
CSV558I [1950](#)
CSV559I [1951](#)
CSV560I [1952](#)
CSV561I [1952](#)
CSV562I [1953](#)
CSV563I [1954](#)
CSV564I [1954](#)
CSV565I [1955](#)
CSV566I [1956](#)

CSV567I 1957	CUN1010E 2019
CSV600I 1957	CUN1011E 2020
CSV640I 1959	CUN1012E 2020
CSV641I 1960	CUN1013E 2021
CSV700I 1960	CUN1014I 2021
CSV701I 1962	CUN1015I 2022
CSV702I 1964	CUN1016I 2022
CSV703I 1964	CUN1017I 2022
CSV704I 1965	CUN1018E 2023
CSV706I 1965	CUN1019E 2023
CSV713I 1966	CUN1020E 2024
CSV714I 1967	CUN1021E 2024
CSV715I 1967	CUN1022E 2024
CSV716I 1968	CUN1023E 2025
CSV717I 1969	CUN1024E 2025
CSV718I 1970	CUN1025E 2026
CSV719I 1971	CUN1026E 2026
CSV720I 1972	CUN1027W 2027
CSV721I 1972	CUN1028I 2027
CSV722I 1973	CUN1029E 2028
CSV723I 1974	CUN1030W 2028
CSV724I 1975	CUN1031W 2028
CSV725I 1976	CUN1032W 2029
CSV726I 1977	CUN1100E 2029
CSV727I 1977	CUN1101E 2030
CSV730I 1978	CUN1102I 2030
CSV732I 1980	CUN1103I 2030
CSV733I 1981	CUN1104E 2031
CSV734I 1982	CUN1105E 2031
CSV738I 1983	CUN1106E 2032
CSV740I 1985	CUN1107E 2032
CSV742I 1986	CUN1108E 2033
CSVH0001I 1987	CUN1109E 2033
CSVH0955I 1988	CUN1110E 2034
CSVH0957E 1989	CUN1111E 2034
CSVH0958I 1991	CUN1112E 2034
CSVH0969I 1992	CUN1113E 2035
CSVH0970E 1994	CUN1114E 2035
CSVH0971I 1995	CUN1115E 2036
CSVH0972I 1996	CUN1116E 2036
CSVH0974I 1997	CUN1117E 2036
CSVH0976I 1998	CUN1118E 2037
CSVH0979I 1999	CUN1200E 2037
CSVH0980E 2000	CUN1201E 2038
CSVH0983I 2001	CUN1202E 2038
CSVH0984I 2002	CUN2001E 2039
CSVH0985I 2003	CUN2005I 2039
CSVH0990I 2004	CUN2006E 2040
CSVH0992I 2005	CUN2007E 2040
CSVH0993I 2006	CUN2008E 2041
CSVH0994I 2007	CUN2009E 2042
CSVH0998I 2008	CUN2010E 2042
CSVH1001E 2010	CUN2011E 2043
CTX100A 2013	CUN2012E 2043
CUN1000I 2015	CUN2013S 2044
CUN1001I 2015	CUN2014E 2044
CUN1002I 2016	CUN2015E 2045
CUN1003E 2016	CUN2016E 2046
CUN1004E 2016	CUN2017E 2046
CUN1005E 2017	CUN2019E 2047
CUN1006E 2017	CUN2020I 2047
CUN1007E 2018	CUN2021I 2048
CUN1008E 2018	CUN2022I 2049
CUN1009E 2019	CUN2023I 2049

[CUN2024E 2050](#)
[CUN2025I 2050](#)
[CUN2026I 2051](#)
[CUN2027E 2052](#)
[CUN2028E 2053](#)
[CUN2031E 2053](#)
[CUN2032E 2054](#)
[CUN2033E 2054](#)
[CUN2034I 2055](#)
[CUN2035I 2055](#)
[CUN2036I 2056](#)
[CUN2037I 2056](#)
[CUN2038I 2057](#)
[CUN2039E 2057](#)
[CUN2040S 2058](#)
[CUN2041S 2058](#)
[CUN2042E 2058](#)
[CUN2043E 2059](#)
[CUN2044I 2059](#)
[CUN2045E 2060](#)
[CUN2046I 2060](#)
[CUN2047I 2061](#)
[CUN2048I 2061](#)
[CUN2049I 2062](#)
[CUN2050I 2063](#)
[CUN2051I 2064](#)
[CUN2055I 2064](#)
[CUN2057I 2065](#)
[CUN2060I 2066](#)
[CUN2063I 2066](#)
[CUN3000I 2067](#)
[CUN3001I 2069](#)
[CUN3002E 2070](#)
[CUN3005I 2070](#)
[CUN3006I 2071](#)
[CUN3007I 2071](#)
[CUN3008I 2072](#)
[CUN4001E 2073](#)
[CUN4002E 2073](#)
[CUN4003E 2074](#)
[CUN4004E 2074](#)
[CUN4005E 2075](#)
[CUN4006E 2075](#)
[CUN4007E 2076](#)
[CUN4008E 2076](#)
[CUN4009E 2077](#)
[CUN4010I 2077](#)
[CUN4011E 2077](#)
[CUN4012E 2078](#)
[CUN4013E 2078](#)
[CUN4014I 2079](#)
[CUN4015I 2079](#)
[CUN4016I 2080](#)
[CUN4017I 2080](#)
[CUN4018I 2081](#)
[CUN4019I 2082](#)
[CUN4020I 2082](#)
[CUN4021I 2083](#)
[CUN4022I 2084](#)
[CUN4023I 2084](#)
[CUN4024I 2085](#)
[CUN4025I 2085](#)
[CUN4026I 2086](#)
[CUN4028I 2088](#)

D

[descriptor codes 13](#)
[descriptor codes, meaning 14](#)
[DMO0000I 2091](#)
[DMO0001I 2091](#)
[DMO0002I 2091](#)
[DMO0003I 2092](#)
[DMO0004I 2092](#)
[DMO0005I 2092](#)
[DMO0006I 2092](#)
[DMO0007I 2092](#)
[DMO0008I 2093](#)
[DMO0009I 2093](#)
[DMO0010I 2093](#)
[DMO0011I 2094](#)
[DMO0012I 2094, 2096–2098](#)
[DMO0013E 2099](#)
[DMO0014E 2100](#)
[DMO0030I 2100](#)
[DMO0031E 2101](#)
[DMO0032E 2102](#)
[DMO0033I 2102](#)
[DMO0040I 2103](#)
[DMO0041I 2103](#)
[DMO0050I 2104](#)
[DMO0051I 2104](#)
[DMO0052E 2105](#)
[DMO0053E 2105](#)
[DMO0054I 2106](#)
[DMO0060I 2107](#)
[DMO0061I 2107](#)
[DMO0062I 2108](#)
[DMO0063E 2109](#)
[DMO0064E 2110](#)
[DMO0066E 2111, 2112](#)
[DMOH0101I 2115](#)
[DMOH0102I 2115](#)
[DMOH0104E 2116](#)
[DMOH0105I 2118](#)
[DMOH0201E 2119](#)
[DMOH0202I 2119](#)

H

[HCD messages](#)
[locating 29](#)

K

[keyboard](#)
[navigation 2121](#)
[PF keys 2121](#)
[shortcut keys 2121](#)

M

[message](#)
[skeletons viii](#)
[message changes](#)
[finding viii](#)
[messages](#)

messages (*continued*)
z/OS MVS System Messages, Vol 4 (CBD-DMO)
[xiii](#)

N

navigation
keyboard [2121](#)

P

Peer-to-Peer VTS [31](#)

R

routing codes [9](#)
routing codes, meaning [10](#)
routing codes, specifying [9](#)

S

shortcut keys [2121](#)
SYS1.MSGENU [viii](#)

T

trademarks [2126](#)
TSO/E
message changes
method for finding [viii](#)

U

user interface
ISPF [2121](#)
TSO/E [2121](#)

Z

z/OS MVS System Messages, Vol 4 (CBD-DMO)
messages [xiii](#)
messages, changed [xiii](#)
messages, new [xiii](#)
messages, no longer issued [xiii](#), [xiv](#)



Product Number: 5655-ZOS

SA38-0671-70

