

z/OS
3.2

*Language Environment
Runtime Application Migration Guide*



Note

Before using this information and the product it supports, read the information in [“Notices” on page 29.](#)

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

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About this document

An overview shows the steps that the z/OS customers must take to migrate applications for use with z/OS Language Environment. These customers might not necessarily be migrating to a new language compiler.

This information is written for application developers. Familiarity with the runtime libraries of the different languages, and an understanding of the basics of linking and running applications, are assumed.

The information that is provided will not provide a comprehensive guide to the migration process. Rather, it is designed to help you create a broad migration strategy. You will be able to identify which modules can be migrated first and which will require relinking or recompiling. It also explains how to use Language Environment runtime options to achieve behavior that is compatible with your old modules. For more detailed information about migration topics such as upgrading source code and load module compatibility, see one of the following documents or websites:

- *z/OS XL C®/C++ Compiler and Runtime Migration Guide for the Application Programmer*
- *IBM C for VM/ESA Compiler and Run-Time Migration Guide*
- *Migrating Fortran routines to Language Environment in z/OS Language Environment Runtime Application Migration Guide*
- The *IBM Enterprise PL/I for z/OS* library (www.ibm.com/support/docview.wss?uid=swg27036735).
- The *Enterprise COBOL for z/OS* library (www.ibm.com/support/docview.wss?uid=swg27036733).

Using your documentation

The publications provided with Language Environment are designed to help you:

- Manage the runtime environment for applications generated with a Language Environment-conforming compiler.
- Write applications that use the Language Environment callable services.
- Develop interlanguage communication applications.
- Customize Language Environment.
- Debug problems in applications that run with Language Environment.
- Migrate your high-level language applications to Language Environment.

Language programming information is provided in the supported high-level language programming manuals, which provide language definition, library function syntax and semantics, and programming guidance information.

Each publication helps you perform different tasks, some of which are listed in [Table 1 on page vii](#).

Table 1. How to use z/OS Language Environment publications	
To ...	Use ...
Evaluate Language Environment®	<i>z/OS Language Environment Concepts Guide</i>
Plan for Language Environment	<i>z/OS Language Environment Concepts Guide</i> <i>z/OS Language Environment Runtime Application Migration Guide</i>
Install Language Environment	<i>z/OS Program Directory</i> in the <i>z/OS</i> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)
Customize Language Environment	<i>z/OS Language Environment Customization</i>

Table 1. How to use z/OS Language Environment publications (continued)

To ...	Use ...
Understand Language Environment program models and concepts	<i>z/OS Language Environment Concepts Guide</i> <i>z/OS Language Environment Programming Guide</i> <i>z/OS Language Environment Programming Guide for 64-bit Virtual Addressing Mode</i>
Find syntax for Language Environment runtime options and callable services	<i>z/OS Language Environment Programming Reference</i>
Develop applications that run with Language Environment	<i>z/OS Language Environment Programming Guide</i> and your language programming guide
Debug applications that run with Language Environment, diagnose problems with Language Environment	<i>z/OS Language Environment Debugging Guide</i>
Get details on runtime messages	<i>z/OS Language Environment Runtime Messages</i>
Develop interlanguage communication (ILC) applications	<i>z/OS Language Environment Writing Interlanguage Communication Applications</i> and your language programming guide
Migrate applications to Language Environment	<i>z/OS Language Environment Runtime Application Migration Guide</i> and the migration guide for each Language Environment-enabled language

z/OS 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*.

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 changes for z/OS 3.2

The following content is new, changed, or no longer included in z/OS 3.2.

New

The following content is new.

September 2025 release

- None.

Changed

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- None.

Deleted

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Changed

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Deleted

The following content was deleted.

September 2023 release

- None.

What Language Environment supports

IBM Language Environment (also called Language Environment) provides common services and language-specific routines in a single runtime environment for C, C++, COBOL, Fortran (z/OS only; no support for z/OS UNIX System Services or CICS®), PL/I, and assembler applications. It offers consistent and predictable results for language applications, independent of the language in which they are written.

Language Environment is the prerequisite runtime environment for applications that are generated with the following IBM compiler products:

- z/OS XL C/C++ (feature of z/OS)
- z/OS C/C++
- OS/390® C/C++
- C/C++ for MVS/ESA
- C/C++ for z/VM®
- XL C/C++ for z/VM
- AD/Cycle C/370
- IBM Toolkit for Swift on z/OS
- VisualAge® for Java™, Enterprise Edition for OS/390
- Enterprise COBOL for z/OS
- Enterprise COBOL for z/OS and OS/390
- COBOL for OS/390 & VM
- COBOL for MVS & VM (formerly COBOL/370)
- Enterprise PL/I for z/OS
- Enterprise PL/I for z/OS and OS/390
- VisualAge PL/I
- PL/I for MVS & VM (formerly PL/I MVS & VM)
- VS FORTRAN and FORTRAN IV (in compatibility mode)
- IBM Open Enterprise SDK for Go
- IBM Open XL C/C++ for z/OS

Although not all compilers listed are supported, Language Environment supports the compiled objects that they created.

Language Environment supports, but is not required for, an interactive debug tool for debugging applications in your native z/OS environment. Debug Tool is also available as a stand-alone product as well as Debug Tool Utilities and Advanced Functions. For more information, see the [IBM Debug for z/OS \(www.ibm.com/products/debug-for-zos\)](http://www.ibm.com/products/debug-for-zos).

Language Environment supports, but is not required for, VS FORTRAN Version 2 compiled code (z/OS only).

Language Environment consists of the common execution library (CEL) and the runtime libraries for C/C++, COBOL, Fortran, and PL/I.

Reference information:

- For more information about IBM Toolkit for Swift on z/OS, program number 5655-SFT, see the product documentation.
- For more information about IBM VisualAge for Java, Enterprise Edition for OS/390, program number 5655-JAV, refer to the product documentation.

- To become involved with the COBOL TextXchange community, see [IBM TextXchange COBOL \(community.ibm.com/community/user/ibmz-and-linuxone/groups/public?CommunityKey=dc94cb0f-7361-47d9-854f-dfcbdbbf04a3\)](https://community.ibm.com/community/user/ibmz-and-linuxone/groups/public?CommunityKey=dc94cb0f-7361-47d9-854f-dfcbdbbf04a3).

Chapter 1. Planning to migrate to Language Environment

This topic provides a checklist to help you plan the migration of your applications to the Language Environment runtime environment for the first time.

For more detailed information about migration considerations, see [Chapter 3, “Migrating from other runtime environments,”](#) on page 11. If you are migrating from a previous release of Language Environment, you should review the information in [Chapter 2, “Migrating from another Language Environment release,”](#) on page 5.

Checklist for migration

Each task in the following checklist is recommended. Perform each task in the order shown.

1. Learn about Language Environment.

Ensure that you and other application programmers who will be involved in the migration effort are familiar with the features of Language Environment and the differences between your current runtime environment and the Language Environment runtime environment. You can get information about Language Environment from publications such as:

- *z/OS Language Environment Customization*
- *z/OS Language Environment Concepts Guide*

2. Take an inventory of the applications and vendor products you intend to run with Language Environment.

- C, C++, COBOL, Fortran, PL/I, or Assembler programs.

For each program you intend to move to the Language Environment runtime environment, obtain the following information:

- Version and release of the compiler that generated the program.
- Which COBOL programs were compiled with RES and which with NORES.
- Runtime options used and how they were specified.
- Which PL/I programs use the shared library and which ones do not.
- Which programs call, or are called by, assembler programs.
- Which applications contain interlanguage communication (ILC).
- Which programs are used with CICS, IMS, Db2®, or other subsystems.
- Control statements used.
- Frequency and types of abends.
- Test cases required and available.
- Amount of storage used.
- Frequency of execution of reusable or common modules.
- Program execution time (processor (CPU) and elapsed).

- Vendor tools, packages, and products.

- Ensure that all vendor tools, packages, and products run with Language Environment; any source code for the packages must also be compatible with your Language Environment-conforming compiler.
- Ensure that any vendor code generators generate code that is compatible with your Language Environment-conforming compiler.

- Ensure that vendor development tools and debuggers will not issue their own ESPIE or ESTAE, as Language Environment must get control first.

3. Prioritize programs.

Determine the effort required to migrate each program and the order in which you will migrate them. Each program will require some level of effort to migrate, ranging from minimal testing to a code rewrite. Using the information from your inventory analysis, determine if each program:

- Requires minimum, moderate, or extensive testing.
- Runs with Language Environment without change.
- Requires relinking with Language Environment.
- Must be recompiled with a Language Environment-conforming compiler, without change to the source code.
- Requires changes to the source code.
- Does not run with Language Environment.

After you have determined the effort that is required to migrate each load module, list your programs in the order you want to move them to Language Environment. You should consider the importance of each program and how often it is used.

You should migrate applications that contain ILC after you have migrated any applications that contain only C, C++, COBOL, Fortran, or PL/I. (An application that contains assembler, but is otherwise created from one language, is not considered an ILC application in this information.) For information about compatibility considerations for ILC applications, see [“Migrating ILC applications to Language Environment” on page 11](#).

4. Install Language Environment.

Perform the following tasks, which can be done concurrently:

- Change default runtime options as appropriate.

To ensure that the Language Environment runtime results are compatible with your current runtime results, you will need to change some of the default settings for the runtime options. For a list of recommended settings, see [Customizing Language Environment runtime options](#) in *z/OS Language Environment Customization*.

- Assess storage requirements.

Storage requirements might be larger for Language Environment than for your current runtime environment. During conversion, you might need DASD for the Language Environment runtime library and for the runtime library that you are currently using. For information about Language Environment DASD requirements, see *z/OS Program Directory* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Virtual storage requirements for placing library routines above or below the 16 M line might also increase, depending on which Language Environment storage options you specify.

- Determine how to phase-in the Language Environment runtime environment using a STEPLIB approach or by adding Language Environment to the LNKLIST.

Using the STEPLIB approach, you can gradually phase-in the Language Environment runtime environment. When you use STEPLIB statements to specify the Language Environment runtime environment, you can phase-in one region (CICS or IMS), batch (group of applications), or user (TSO) at a time. Although using STEPLIB means changing JCL, a gradual conversion can be easier than moving all of your applications at one time.

When you add Language Environment to the LNKLIST, it is available to all of your applications. Ensure that all applications are functioning correctly with Language Environment before adding Language Environment to your LNKLIST. You might consider temporarily adding Language Environment to the LNKLIST until you have confirmed the applications work as intended.

5. Set up a regression testing procedure.

To ensure that the Language Environment runtime results are compatible with your current runtime results, you will need to perform regression tests on all the programs you migrate. Run your applications in parallel with your current runtime environment and with the Language Environment runtime environment to confirm that the results are the same. You can temporarily add Language Environment to the LINKLST to accomplish this. When your applications are running with Language Environment in a test environment, you should take performance measurements, especially on any time-critical or response-critical applications.

6. Move applications into procedure.

When your testing shows the entire application (or group of applications, if running more than one application in an IMS region or under TSO) runs as expected, you can move the entire unit over to production use. However, if an unexpected error occurs, you may need to perform one of the following steps:

- On z/OS systems, run the previous version of your application as a substitute.
- Under Db2, CICS, and IMS, return to the last commit point and then continue processing from that point using the previous version of the program. For Db2, use an SQL ROLLBACK WORK statement.
- For batch applications, use the backup and restore facilities at your site to recover.

After you move your applications to production use with the Language Environment runtime environment, monitor your applications to ensure that they continue to work properly. You can then run with the confidence that you had in your previous runtime library.

Planning to link and run with Language Environment

Language Environment provides separate libraries for linking and running applications.

- The link libraries, of which SCEELKED is one, contain static (resident) routines that are linked with the application and used to resolve external references at link-edit time.
- The load library, of which SCEERUN is one, contains dynamic routines that are not part of the application and are dynamically loaded at run time. Language Environment callable services and other routines, such as those for initialization and termination, are located in SCEERUN.

For a complete list of libraries and the phase of application development they are used in, see [Description of the Language Environment target libraries in z/OS Language Environment Customization](#).

You will need to modify the job control statements in your input stream to point directly to SCEELKED and SCEERUN, or to point to the appropriate IBM-supplied cataloged procedures, if your job uses cataloged procedures. For information about using cataloged procedures, see [Customizing the cataloged procedures in z/OS Language Environment Customization](#).

On z/OS systems, you can install reentrant members of the SCEERUN data set in the link pack area (LPA) for faster retrieval. IBM provides a data set called SCEELPA and highly recommends that you put this data set in the LPA (or LPALSTxx). This data set contains modules that are reentrant, reside above the line, and are heavily used by z/OS itself.

Chapter 2. Migrating from another Language Environment release

This topic provides information about migrating from one release of Language Environment to another. This topic explains upward compatibility as well as downward compatibility. Please look at any migration considerations listed in this topic for the release you are migrating to as well as any releases you are skipping over.

Language Environment provides general object and load module compatibility for applications that ran with a previous release of Language Environment. All Language Environment-enabled applications that have been linked with a minimum level of Language Environment for MVS and VM 1.3 will continue to run with later releases of Language Environment without the need to relink the application. If you experience any problems (for example, an application that worked with Language Environment for MVS and VM 1.3 no longer works after you install the current release of Language Environment), you should report them to IBM.

Most load modules are compatible with any level of Language Environment that is equivalent to, or higher than, the level used to link-edit them. Similarly, object modules can be link-edited with any level of Language Environment that is equivalent to, or higher than, the level required by the compiler that generated them.

Migration actions required for each release

Some common activities and considerations are typically required when you migrate from one release of Language Environment to another.

1. Update the CICS System Definition (CSD) file using the program definitions in the CEECCSD member and CEECCSDX member found in the SCEESAMP data set. Language Environment might have changed (added or deleted) load modules in this release.
2. Update the Language Environment load modules that were placed in the link pack area (LPA). Sample members found in the SCEESAMP data set, which can be used to move load modules into LPA, should be reviewed with every release migration. For a list of sample members and their changed content, see [Placing Language Environment modules in link pack and LIBPACK in z/OS Language Environment Customization](#).
3. If any Language Environment user exits were used at the previous release and you plan to use them with the new release, they must be relinked using the new release of Language Environment.
4. In z/OS V1R7, the CEEPRMxx parmlib member was added. You can use it to specify Language Environment runtime options for the system. Operator commands are also provided to allow you to query and update the active runtime options for the system. This simplifies the management of Language Environment options, particularly in multisystem environments. For more information, see [Customizing Language Environment runtime options in z/OS Language Environment Customization](#).

Migration considerations for Language Environment in z/OS V1R13

There are no runtime application migration considerations for z/OS V1R13.

Migration considerations for Language Environment in z/OS V1R12

Setting runtime options as overrideable or nonoverrideable

Before z/OS V1R12, all runtime options specified in a CEEPRMxx parmlib member were overrideable by default. Beginning with z/OS V1R12, you can set runtime options as overrideable or nonoverrideable in

the CEEPRMxx parmlib member or with a SETCEE command using the OVR or NONOVR attribute. The ability to specify an option as overrideable or nonoverrideable removes a barrier to using CEEPRMxx.

Element or feature	Language Environment
When change was introduced:	z/OS V1R12.
Applies to migration from:	z/OS V1R11 and z/OS V1R10.
Timing:	Before the first IPL of z/OS V1R12.
Is the migration action required?	No, but recommended so you can eliminate use of the assembler language usermods to specify installation-wide runtime options, and use parmlib member CEEPRMxx instead.
Target system hardware requirements:	None.
Target system software requirements:	None.
Other system (coexistence or fallback) requirements:	None.
Restrictions:	None.
System impacts:	None.
Related IBM Health Checker for z/OS check:	None.

Steps to take

Set runtime options as overrideable or nonoverrideable in the CEEPRMxx parmlib member or by issuing the SETCEE command using the OVR or NONOVR attribute.

Now that runtime options can be specified as overrideable or nonoverrideable in a CEEPRMxx parmlib member, and with a SETCEE command, you can eliminate the use of assembler language usermods to specify installation-wide runtime options.

For more information, see the following documentation:

- For more information about the CEEPRMxx parmlib member, see [Creating system-level option defaults with CEEPRMxx in z/OS Language Environment Customization](#).
- For the updated CEEPRM00 sample parmlib member, which includes every option specified as overrideable, see the CEE.SCEESAMP data set.

Changes to the Language Environment runtime options report when issuing D CEE

Starting in z/OS V1R12, changes are made to the Language Environment runtime options report when a D CEE command is issued. Before z/OS V1R12, the Language Environment runtime options report displayed all suboptions, even if they were not explicitly set for any runtime option that was specified. Starting in z/OS V1R12, when a valid option is specified with a parmlib member or a SETCEE command, only the suboptions specified are displayed when a D CEE command is issued. A comma is displayed as a placeholder for those suboptions not specified.

Element or feature	Language Environment
When change was introduced:	z/OS V1R12.
Applies to migration from:	z/OS V1R11 and z/OS V1R10.
Timing:	Before the first IPL of z/OS V1R12.

Element or feature	Language Environment
Is the migration action required?	Yes, if you have an application that reads the output of a D CEE command.
Target system hardware requirements:	None.
Target system software requirements:	None.
Other system (coexistence or fallback) requirements:	None.
Restrictions:	None.
System impacts:	None.
Related IBM Health Checker for z/OS check:	None.

Steps to take

Examine any programs that read the output of a D CEE command to ensure compatibility with the updated runtime options report. Commas are now displayed for any suboptions that are not explicitly specified in a parmlib member or with a SETCEE command.

For example, if the following SETCEE command is issued:

```
SETCEE CEEDOPT,ALL31,ANYHEAP(4K),FILETAG(,AUTOTAG)
```

a subsequent D CEE,CEEDOPT command displays the following:

```
CEE3745I 09.32.13 DISPLAY CEEDOPT
NO MEMBERS SPECIFIED
LAST WHERE SET              OPTION
-----
SETCEE command              ALL31()
SETCEE command              ANYHEAP(4096,,)
SETCEE command              FILETAG(,AUTOTAG)
```

Removal of conversion table source code

Starting in z/OS V1R12, the C/C++ runtime library no longer ships any ucmmap source code or genxlt source code for character conversions that are now being performed by Unicode Services.

Element or feature	Language Environment
When change was introduced:	z/OS V1R12.
Applies to migration from:	z/OS V1R11 and z/OS V1R10.
Timing:	After the first IPL of z/OS V1R12.
Is the migration action required?	Yes, if you use the iconv() family of functions to test to a known conversion result and experience test case failures. Also, if you use custom conversion tables replacing those listed in either ucmapt.lst or genxlt.lst.
Target system hardware requirements:	None.
Target system software requirements:	None.
Other system (coexistence or fallback) requirements:	None.
Restrictions:	None.
System impacts:	None.

Element or feature	Language Environment
Related IBM Health Checker for z/OS check:	None.

Steps to take:

- If you use customized conversion tables, you should now generate custom Unicode Services conversion tables.
- If you use the iconv() family of functions testing to a "known conversion result" and experience test case failures, you need to update your expected results to the new conversion results.
- If you want to create custom conversion tables involving any of the CCSIDs related to the conversion table source no longer being included, you must generate custom Unicode Services conversion tables instead of custom Language Environment conversion tables.

The installation prefix .SCEEUMAP data set is not included.

The /usr/lib/nls/locale/ucmap directory is not included.

Note: The _ICONV_TECHNIQUE environment variable must be set to the same technique search order value used for the customized Unicode Services table in order for the iconv() family of functions to use the customized Unicode Services table. For example, if you want the iconv() family of functions to use a user-defined Unicode Services table with a technique search order of 2, the _ICONV_TECHNIQUE environment variable must be set to 2LMREC.

For information about generating and using custom Unicode Services conversion tables, see [Creating user-defined conversion tables](#) in *z/OS Unicode Services User's Guide and Reference*.

Changes to the CICS CLER runtime options report

Starting with z/OS V1R12, the Language Environment runtime options report displayed from the CICS CLER transaction is changed. The report is modified to have a wider LAST WHERE SET column to accommodate longer values, such as Installation Non-overrideable. In addition, the report heading OPTIONS is changed to OPTION to match the other runtime options reports.

Element or feature	Language Environment.
When change was introduced:	z/OS V1R12.
Applies to migration from:	z/OS V1R11 and z/OS V1R10.
Timing:	After the first IPL of z/OS V1R12.
Is the migration action required?	Yes, if you have an application that reads the output of a CICS CLER transaction.
Target system hardware requirements:	None.
Target system software requirements:	None.
Other system (coexistence or fallback) requirements:	None.
Restrictions:	None.
System impacts:	None.
Related IBM Health Checker for z/OS check:	None.

Examine programs that read the output of a CICS CLER transaction to ensure compatibility with the updated CLER runtime options report. The LAST WHERE SET column is now wider and the OPTIONS

heading is changed to OPTION. The following lines is a subset of the new report to show the formatting changes:

LAST WHERE SET	OPTION
-----	-----
Installation default	ABPERC (NONE)
Installation default	ABTERMENC (ABEND)
Installation default	NOAIXBLD

For more information, see the following reference information:

- [Using the CLER CICS transaction to display and set runtime options in z/OS Language Environment Programming Guide](#)
- [Displaying and modifying runtime options with the CLER transaction in z/OS Language Environment Debugging Guide](#)

Migration considerations for Language Environment in z/OS V1R11

Changes to the HEAPCHK runtime option

The HEAPCHK runtime option now has 4 additional suboptions. Users who use the CEEDOPT, CEECOPT, and CELQDOPT usermods to set their installation default runtime options must make a change. Users who use CEEPRMxx to set their system default runtime options rather than the user mods are unaffected.

Steps to take if you use the usermods:

1. Consider using the CEEPRMxx parmlib member.
2. Compare your existing source for the installation-wide runtime options CSECT, CEEDOPT (non-CICS environment), CEECOPT (CICS environment), or CELQDOPT (AMODE 64 environment) with the new samples in the hlq.SCEESAMP data set to determine whether you need to change your defaults. If changes are necessary, you must make them and apply the corresponding usermods.
3. Understand the new HEAPCHK runtime option suboptions and their default values.
4. Determine whether the default values are acceptable for your installation and adjust if needed.

For more information about specifying the HEAPCHK runtime option, see [HEAPCHK](#) in *z/OS Language Environment Programming Reference*.

Changes to binary and decimal floating-point support in the CICS environment

Certain Binary and Decimal Floating-Point Exceptions that were previously reported with a CEE3207S message are now reported with the following messages: CEE3216S, CEE3217S, CEE3218S, CEE3219S, CEE3220S, CEE3221S, CEE3222S, CEE3223S, CEE3224S, CEE3225S, CEE3226S, CEE3227S, CEE3228S, CEE3229S, CEE3231S, CEE3232S, or CEE3233S. These messages are the same ones used in non-CICS environments for Floating-Point exceptions.

The floating-point control register (FPC), floating-point registers 1,3,5,7,8-15, access registers (ARs), and high registers (HRs) are now saved and restored when applications are resumed after program checks and ABENDs. Any changes to these registers made by user condition handlers or signal catchers may be ignored when the registers are restored and the application is resumed.

The sample USRHDLR program, CEEWUCHA, has been changed to check for the new floating program check conditions 3216-3229 and 3231-3233. Any customized versions of CEEWUCHA that are in use may need to be updated.

Chapter 3. Migrating from other runtime environments

This topic describes, in general, the compatibility of Language Environment with previous runtime libraries. It also describes what you must do to migrate different object and load modules to Language Environment.

Note: This publication does not describe all migration considerations. For a detailed description of migration considerations, see the appropriate language migration guide listed in the following topic.

Compatibility with previous runtime libraries

With certain exceptions, Language Environment provides object and load module compatibility for applications that are generated with the following pre-Language Environment IBM language products. Load modules that are created with these compilers and link-edited with their associated runtime libraries run compatibly with Language Environment without relinking. Also, object modules created with these compilers can be linked and run with Language Environment without recompiling.

- C/370 Versions 1 and 2
- OS/VS COBOL Release 2
- VS COBOL II Release 3 or later
- OS PL/I Version 1 Release 3 (object modules), Version 1 Release 5.1 and Version 2, all releases (load modules)
- VS FORTRAN Versions 1 and 2 (MVS only)
- FORTRAN IV H Extended (MVS only)
- FORTRAN IV G1 (MVS only)

The following topics contain some basic information to help you determine if your applications will run compatibly with Language Environment. For more detailed information about compatibility, see one of the following migration guides:

- *z/OS XL C/C++ Compiler and Runtime Migration Guide for the Application Programmer*
- *IBM C for VM/ESA Compiler and Run-Time Migration Guide*
- *VisualAge PL/I for OS/390 Compiler and Run-Time Migration Guide*
- *PL/I for MVS & VM Compiler and Run-Time Migration Guide or Enterprise PL/I for z/OS, V3R9, Migration Guide*
- *Migrating Fortran routines to Language Environment in z/OS Language Environment Runtime Application Migration Guide*

Migrating ILC applications to Language Environment

Table 2 on page 11 lists some of the compatibility exceptions you should consider when migrating ILC applications to Language Environment.

Table 2. ILC compatibility exceptions

To migrate:	You need to:
Load modules that contain OS/VS COBOL, with calls to, or from, OS PL/I	Upgrade the COBOL source code and compile with Enterprise COBOL for z/OS or COBOL for OS/390 & VM.

Table 2. ILC compatibility exceptions (continued)

To migrate:	You need to:
Load modules that contain VS COBOL II Version 1 Release 3 or later, with calls to, or from, OS PL/I	Relink with Language Environment. However, if you link your VS COBOL II-OS PL/I ILC applications with the migration tool provided by OS PL/I Version 2 Release 3, you will not need to relink your applications. The PTF numbers for the migration aid are UN76954 and UN76955. For information about the migration tool, see the Enterprise COBOL for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036733) or the IBM Enterprise PL/I for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036735).
C/370 Version 2 Release 2 (V2R2) load modules that contain calls to, or from, VS COBOL II, COBOL/370, or COBOL for MVS & VM programs	Apply the PTF associated with APAR PN74931, which allows you to relink C/370 V2R2 load modules with the C/370 V2R2 library and run with Language Environment or the C/370 V2R2 library.
Load modules that contain Fortran with calls to, or from, any other language	Relink the load modules with z/OS Language Environment, using the Language Environment libraries rather than pre-Language Environment Fortran libraries. Fortran and PL/I provide migration tools. For information about the Fortran library replacement tool, see AFHWLG — Link and run a program written in Fortran in z/OS Language Environment Programming Guide . For information about the PL/I migration tool, see IBM Enterprise PL/I for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036735) .

For information about how to relink C-COBOL ILC applications, see [C/370 modules with interlanguage calls \(ILC\) in z/OS XL C/C++ Compiler and Runtime Migration Guide for the Application Programmer](#) or [IBM C for VM/ESA Compiler and Run-Time Migration Guide](#). (You do not need to relink PL/I-C ILC applications.)

See the IBM Enterprise PL/I for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036735) for instructions on how to relink PL/I-COBOL ILC applications and for information about a migration aid that helps migrate OS PL/I-VS COBOL II ILC applications.

For more information about relinking C-Fortran ILC applications, see [Fortran considerations in z/OS Language Environment Programming Guide](#) or [C/370 modules with interlanguage calls \(ILC\) in z/OS XL C/C++ Compiler and Runtime Migration Guide for the Application Programmer](#).

Migrating C routines to Language Environment

Generally, you can directly migrate most C/370 Version 1 or Version 2 applications to any release of Language Environment. However, you must use the Language Environment libraries to relink an application if a load module contains one of the following items:

- ILC calls to, and from, Fortran or in some cases COBOL (see [Table 2 on page 11](#))
- Debugging information (that is, they are compiled with the TEST option)
- System Programming C Facility (SPC) load modules that contain dynamic C/370 library functions

For detailed information about migrating your C applications, see *z/OS Language Environment Runtime Application Migration Guide*.

Migrating COBOL programs to Language Environment

Table 3 on page 13 contains a subset of COBOL compatibility exceptions.

Table 3. COBOL compatibility exceptions

To migrate:	You need to:
OS/VS COBOL programs mixed with assembler under non-CICS	Run in a single run unit (SVC LINK is not allowed).
OS/VS COBOL programs that use ILC with PL/I	Upgrade the COBOL source code to Enterprise COBOL for z/OS or COBOL for OS/390 & VM.
OS/VS COBOL programs that use ILC with FORTRAN	Upgrade the COBOL source code to Enterprise COBOL for z/OS or COBOL for OS/390 & VM.
VS COBOL II programs that use ILC with C or PL/I	See Table 2 on page 11 for information about migration aids for each language.

Restriction: Do not install more than one library for a language in the LNKLIST or LPALST. You should not concatenate pre-Language Environment runtime libraries in the LNKLIST.

For detailed migration information about LNKLIST concatenation and COBOL, see *COBOL V4 Migration Guide* in the *Enterprise COBOL for z/OS* library (www.ibm.com/support/docview.wss?uid=swg27036733).

Migrating Fortran routines to Language Environment

Table 4 on page 13 lists some compatibility exceptions to consider when migrating Fortran applications to Language Environment.

Table 4. Fortran compatibility exceptions

To migrate:	You need to:
Object modules compiled with VS FORTRAN Version 1 Release 2.0 or earlier and are either programs or subprograms that receive character arguments or pass character arguments to subprograms	Recompile with VS FORTRAN Version 2 and run under Language Environment.
Object modules compiled with VS FORTRAN Version 2 Release 5 or 6 that contain parallel constructs, use the PARALLEL compile-time option, or invoke PEORIG, PEPOST, PEWAIT, PETERM, PLCOND, PLFREE, PLLLOCK, PLORIG, or PLTERM	Continue to link-edit and run under VS FORTRAN Version 2. These object modules cannot run under Language Environment.
Object modules compiled with VS FORTRAN Version 2 Release 5 or 6 using the EC compiler option	Perform one of the following actions, as these object modules cannot run under Language Environment: <ul style="list-style-type: none"> Continue to link-edit and run under VS FORTRAN Version 2 Release 5 or 6, or Remove the EC option from your source, if possible, then recompile and run with Language Environment.

Table 4. Fortran compatibility exceptions (continued)

To migrate:	You need to:
Object modules with calls to DVCHK or OVERFL services	Remove the calls, change the logic of the program and recompile with VS FORTRAN Version 2.
Object modules that have dependencies on product internals	Remove the dependencies, change the logic of the program and recompile with VS FORTRAN Version 2.
Object modules that have misaligned vector operands	Ensure that all vector operands are properly aligned and recompile with VS FORTRAN Version 2.
Object modules that use static debug	Remove the debug packets and recompile with VS FORTRAN Version 2.
Load modules that contain Fortran with calls to, or from, any other language	See Table 2 on page 11 for instructions.

Migrating PL/I routines to Language Environment

Table 5 on page 14 lists some compatibility exceptions for migrating PL/I routines to Language Environment. Go to the [IBM Enterprise PL/I for z/OS library \(www.ibm.com/support/docview.wss?uid=swg27036735\)](http://www.ibm.com/support/docview.wss?uid=swg27036735) for more information.

Table 5. PL/I compatibility exceptions

To migrate:	You need to:
Object modules created with OS PL/I Version 1 Release 1 through Version 1 Release 2.3 compilers	Recompile with Enterprise PL/I, PL/I for MVS & VM or with the OS PL/I Version 2 compiler.
Load modules created with OS PL/I Version 1 Releases 3 through 5.	Relink with Language Environment or with OS PL/I Version 2.
Load modules created with OS PL/I Version 1 Release 5.1.	<p>Apply the IBM-supplied program fix (ZAP) before running the following types of OS PL/I V1 R5.1 load modules:</p> <ul style="list-style-type: none"> • Main load modules for MVS non-shared library, non-CICS, nonmultitasking
Load modules that use the OS PL/I shared library	<p>Relink or recompile load modules from OS PL/I Version 1 Releases 1 through 5 shared library; these load modules are not supported.</p> <p>Load modules from OS PL/I Version 1 Release 5.1 and the Version 2 shared library are supported; however, you must rebuild the shared library once under Language Environment.</p>

Migrating assembler programs to Language Environment

To run assembler programs with Language Environment, you must ensure the assembler programs adhere to conventions for items such as register and storage usage, condition handling, and accessing input parameters. For example, assembler programs must set a valid 31 bit address in the save area back chain.

Language Environment provides several assembler macros, which your assembler programs should use to perform tasks such as entering and exiting assembler routines and mapping Language Environment data areas. For example, when you use the CEEENTRY and CEETERM macros, Language Environment automatically initializes and terminates, respectively, the execution environment for the application. In addition, when the Language Environment environment is established for the main assembler program, that environment is also established for any other routines that may be called later.

For more information about assembler considerations and Language Environment macros, see *z/OS Language Environment Programming Guide*.

For more information about assembler considerations when assembler programs are used with COBOL, see the appropriate version of the COBOL migration guide in the Enterprise COBOL for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036733).

Chapter 4. Choosing runtime options for compatible behavior

This topic provides information on how Language Environment runtime options differ from runtime options that are specific to a high-level language (HLL). For more information about runtime options, see the following publications:

- [Language Environment runtime options in z/OS Language Environment Programming Reference](#)
- [Language Environment Customization: Runtime options, exits, and procedures in z/OS Language Environment Customization](#)

Differences between runtime options

Language Environment provides a set of runtime options for applications. These options are processed at the enclave level and allow you to control many aspects of the Language Environment environment. The options comparison tables show how Language Environment runtime options differ from the runtime options that are specific to C, COBOL, Fortran, and PL/I (if a HLL runtime option is not listed in a table, you can assume it operates under Language Environment in the same way it did before Language Environment):

High-level language	Language Environment option information
C	Table 6 on page 17
COBOL	Table 7 on page 18
Fortran	Table 8 on page 20
PL/I	Table 9 on page 21

C and Language Environment runtime options comparison

Table 6. C and Language Environment runtime options

C option	Language Environment equivalent	Notes
ISAINC	STACK	If you do not change the C/370 runtime option ISAINC, you will receive a warning message during execution.
ISASIZE	STACK	If you do not change the C/370 runtime option ISASIZE, you will receive a warning message during execution.
LANGUAGE	NATLANG	Mixed-case and uppercase US English and Japanese are supported. If you do not change the C/370 runtime option LANGUAGE, you will receive a warning message during execution.
REPORT NOREPORT	RPTSTG(ON OFF), RPTOPT(ON OFF)	RPTSTG(ON OFF) and RPTOPT(ON OFF) provide behavior compatible with REPORT NOREPORT, and affect all languages in an enclave. If you do not change the C/370 runtime option REPORT NOREPORT, you will receive a warning message during execution.
SPIE NOSPIE STAE NOSTAE	TRAP(ON,SPIE) TRAP(OFF)	If either SPIE or STAE is specified or defaulted in input, TRAP is set to TRAP(ON,SPIE). If both NOSPIE and NOSTAE are specified, TRAP is set to TRAP(OFF). TRAP(ON,SPIE) is the recommended setting.

Comparing COBOL and Language Environment runtime options

Table 7. COBOL and Language Environment runtime options

COBOL option	Language Environment equivalent	Notes:
AIXBLD NOAIXBLD	AIXBLD NOAIXBLD	<p>Invokes the access methods services for VSAM indexed and relative data sets to complete the file and index definition procedures for COBOL routines.</p> <p>Under z/OS, Access Method Services (AMS) messages are directed to the ddname specified in the Language Environment runtime option MSGFILE. Under CMS, the messages are erased, which is the same behavior as VS COBOL II.</p> <p>AIXBLD NOAIXBLD is not applicable under CICS.</p>
DEBUG NODEBUG	DEBUG NODEBUG	DEBUG NODEBUG provides behavior compatible with VS COBOL II.
FLOW NOFLOW	FLOW NOFLOW	FLOW NOFLOW provides behavior compatible with VS COBOL II.
LANGUAGE	NATLANG	NATLANG replaces LANGUAGE, which is a VS COBOL II installation option. You can select a national language at run time or installation time by using the NATLANG option.
LIBKEEP NOLIBKEEP	Not applicable	<p>LIBKEEP NOLIBKEEP is not supported in Language Environment and is not applicable in CICS.</p> <p>To obtain similar function, use the Library Routine Retention (LRR) feature. For more information, see Language Environment library routine retention (LRR) in <i>z/OS Language Environment Programming Guide</i>.</p> <p>For more information about using LRR in an IMS/TM environment, see Initializing library routine retention in <i>z/OS Language Environment Customization</i>.</p>
MIXRES NOMIXRES	Not applicable	<p>MIXRES NOMIXRES is not supported under Language Environment and is not applicable under CICS.</p> <p>Mixed RES and NORES applications when linked with Language Environment will exhibit RES-like behavior. For more information, see the appropriate version of the COBOL migration guide in the COBOL library at Enterprise COBOL for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036733).</p>
QUEUE	Not applicable	QUEUE is not supported under Language Environment.

Table 7. COBOL and Language Environment runtime options (continued)

COBOL option	Language Environment equivalent	Notes:
RTEREUS NORTEREUS	RTEREUS NORTEREUS	<p>RTEREUS is not recommended as an installation default. Use RTEREUS only for specific applications and ensure that you understand the possible side effects, for example:</p> <ul style="list-style-type: none"> • Under Language Environment, RTEREUS(ON) is only supported in a single enclave environment. Applications that create multiple enclaves will terminate with error message IGZ0168S. Multiple enclaves can be created by applications that use SVC LINK or CMSCALL to invoke application programs. One example is when an SVC LINK is used to invoke an application program under ISPF that is using ISPF services (such as CALL 'ISPLINK' and ISPF SELECT). • If a Language Environment reusable environment is established (using RTEREUS), attempts to run a C or PL/I main program under Language Environment will fail. For example, when running on ISPF with RTEREUS(ON): <ul style="list-style-type: none"> – The first program invoked by ISPF is a COBOL program; a Language Environment reusable environment is established. – At another point, ISPF invokes a PL/I or C program; the initialization of the PL/I or C program will fail. • If many COBOL programs are run under the same z/OS task, out of storage abends might occur. This occurs because all storage acquired by Language Environment to run COBOL programs is kept until the z/OS task ends or the Language Environment environment terminates. • Language Environment does not produce storage and runtime options reports unless STOP RUN is issued to end the enclave.
SIMVRD NOSIMVRD	SIMVRD NOSIMVRD	<p>SIMVRD NOSIMVRD provides behavior compatible with the VS COBOL II SIMVRD NOSIMVRD option.</p> <p>COBOL V5 and later programs do not support SIMVRD.</p>
SPOUT NOSPOUT	RPTOPTS(ON OFF), RPTSTG(ON OFF)	<p>Storage reports are directed to the ddname specified in the Language Environment option MSGFILE. For more information, see the appropriate version of the COBOL migration guide in the COBOL library at Enterprise COBOL for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036733).</p>
SSRANGE NOSSRANGE	CHECK(ON OFF)	<p>CHECK(ON OFF) provides behavior compatible with SSRANGE NOSSRANGE.</p> <p>CHECK does not have any effect for COBOL V5 and later programs.</p>
STAE NOSTAE	TRAP(ON,SPIE) TRAP(OFF)	<p>If STAE NOSTAE is specified in input, then TRAP is set according to the option: TRAP(ON,SPIE) for STAE, and TRAP(OFF) for NOSTAE. TRAP(ON,SPIE) is the recommended setting.</p>
UPSI	UPSI	<p>UPSI provides behavior compatible with the VS COBOL II UPSI option.</p>
WSCLEAR NOWSCLEAR	STORAGE(00,,)	<p>For behavior similar to WSCLEAR NOWSCLEAR, use the Language Environment STORAGE(00,,) option.</p>

Fortran and Language Environment runtime options comparison

Table 8. Fortran and Language Environment runtime options

Fortran option	Language Environment equivalent	Notes
ABSDUMP NOABSDUMP	TERMTHDACT	TERMTHDACT(DUMP) replaces ABSDUMP to produce a Language Environment dump at termination, but there is no automatic mapping. TERMTHDACT with suboptions TRACE, QUIET, MSG, UATRACE, UAONLY, or UAIMM replaces NOABSDUMP to avoid getting a Language Environment dump at termination.
AUTOTASK NOAUTOTASK	AUTOTASK NOAUTOTASK	AUTOTASK NOAUTOTASK provides behavior compatible with VS FORTRAN Version 2.
CNVIOERR NOCNVIOERR	Not applicable	There is no Language Environment equivalent for CNVIOERR NOCNVIOERR. Fortran semantics are as though CNVIOERR were in effect.
DEBUG NODEBUG	Not applicable	There is no debugger support for Fortran.
DEBUNIT	Not applicable	There is no Language Environment equivalent for DEBUNIT.
ECPACK NOECPACK	Not applicable	There is no Language Environment equivalent for ECPACK NOECPACK. You cannot run programs with Language Environment that use access registers or that were compiled with the EC or EMODE compiler options.
ERRUNIT	ERRUNIT	ERRUNIT provides behavior compatible with VS FORTRAN Version 2.
FAIL	ABTERMENC	ABTERMENC replaces FAIL, but there is no automatic mapping. ABTERMENC controls whether a condition of severity 2 or greater is terminated with a return code or anabend. ABTERMENC(RETCODE) is similar to FAIL(RC), and ABTERMENC(ABEND) is similar to FAIL(ABEND).
FILEHIST NOFILEHIST	FILEHIST NOFILEHIST	FILEHIST NOFILEHIST provides behavior compatible with VS FORTRAN Version 2.
INQPCOPN NOINQPCOPN	INQPCOPN NOINQPCOPN	INQPCOPN NOINQPCOPN provides behavior compatible with VS FORTRAN Version 2.
IOINIT NOIOINIT	Not applicable	There is no Language Environment equivalent for IOINIT NOIOINIT. The message file is opened either when the first record is written to it or when an OPEN statement refers to error message unit. If no allocation for the ddname has been made for the message file, it is dynamically allocated to the terminal (under TSO) or to SYSOUT=* (under z/OS batch).
OCSTATUS NOOCSTATUS	OCSTATUS NOOCSTATUS	OCSTATUS NOOCSTATUS provides behavior compatible with VS FORTRAN Version 2.
PARALLEL NOPARALLEL	Not applicable	There is no Language Environment equivalent for PARALLEL NOPARALLEL. Parallel programs cannot be run with Language Environment.

Table 8. Fortran and Language Environment runtime options (continued)

Fortran option	Language Environment equivalent	Notes
PC NOPC	PC NOPC	PC specifies that Fortran static common blocks with the same name but in different load modules do not refer to the same storage.
PRTUNIT	PRTUNIT	PRTUNIT provides behavior compatible with VS FORTRAN Version 2.
PTRACE NOPTRACE	Not applicable	There is no Language Environment equivalent for PTRACE NOPTRACE. Parallel programs cannot be run with Language Environment.
PUNUNIT	PUNUNIT	PUNUNIT provides behavior compatible with VS FORTRAN Version 2.
RDRUNIT	RDRUNIT	RDRUNIT provides behavior compatible with VS FORTRAN Version 2.
RECPAD NORECPAD	RECPAD(OFF NONE VAR ALL ON)	NORECPAD automatically maps to RECPAD(OFF). Fortran does not support RECPAD(VAR). RECPAD must be changed to RECPAD(ON).
SPIE NOSPIE STAE NOSTAE	TRAP(ON,SPIE) TRAP(OFF)	If either SPIE or STAE is specified or defaulted in input, TRAP is set to TRAP(ON,SPIE). If both NOSPIE and NOSTAE are specified, TRAP is set to TRAP(OFF). TRAP(ON,SPIE) is the recommended setting.
XUFLOW NOXUFLOW	XUFLOW(ON AUTO) XUFLOW(OFF)	There is no automatic mapping of XUFLOW to the Language Environment XUFLOW. NOXUFLOW maps to the Language Environment XUFLOW(OFF), which provides compatible behavior.

PL/I and Language Environment runtime options comparison

Table 9. PL/I and Language Environment runtime options

PL/I option	Language Environment equivalent	Comments
COUNT NOCOUNT	Not applicable	There is no Language Environment equivalent for COUNT NOCOUNT. It is not processed but produces an informational message.
FLOW NOFLOW	Not applicable	There is no Language Environment equivalent for FLOW NOFLOW. Language Environment honors this option only as a COBOL option.
ISAINC	STACK, THREADSTACK, or PLITASKCOUNT	ISAINC maps to three Language Environment options, STACK, NONIPTSTACK, and PLITASKCOUNT, which provide compatible behavior.
ISASIZE	STACK, THREADSTACK, or PLITASKCOUNT	ISASIZE maps to three Language Environment options, STACK, NONIPTSTACK, and PLITASKCOUNT, which provide compatible behavior.
LANGUAGE	NATLANG	Mixed-case and uppercase US English and Japanese are supported.

Table 9. PL/I and Language Environment runtime options (continued)

PL/I option	Language Environment equivalent	Comments
REPORT NOREPORT	RPTSTG(ON OFF) RPTOPTS(ON OFF)	RPTSTG(ON OFF) and RPTOPTS(ON OFF) provide behavior compatible with REPORT NOREPORT.
SPIE NOSPIE STAE NOSTAE	TRAP(ON,SPIE) TRAP(OFF)	If either SPIE or STAE is specified or defaulted in input, TRAP is set to TRAP(ON,SPIE). If both NOSPIE and NOSTAE are specified, TRAP is set to TRAP(OFF). TRAP(ON,SPIE) is the recommended setting.
TASKHEAP	THREADHEAP	THREADHEAP provides behavior compatible with TASKHEAP.

Chapter 5. Other HLL migration considerations

This topic includes migration concerns that are language-specific, such as: differences in how Language Environment and an HLL handle return codes, runtime messages, entry files, and user exits. For more information about these considerations, see the following references:

- *z/OS XL C/C++ Compiler and Runtime Migration Guide for the Application Programmer*
- The appropriate version of the COBOL migration guide in the [Enterprise COBOL for z/OS library](http://www.ibm.com/support/docview.wss?uid=swg27036733) (www.ibm.com/support/docview.wss?uid=swg27036733).
- The IBM Enterprise PL/I for z/OS library (www.ibm.com/support/docview.wss?uid=swg27036735).
- *z/OS Language Environment Programming Guide*

C considerations

The following topics list some sample migration problems. For a complete list of migration considerations, see one of the C migration guides listed in the preceding topic.

Standard streams

Under z/OS Language Environment there is no longer an automatic association of ddnames SYSTERM, SYSERR, SYSPRINT with `stderr`. Command line redirection of the type `1>&2` is necessary in batch to cause `stderr` and `stdout` to share a device.

In C/370 Version 1 and Version 2, you could override the destination of error messages by redirecting `stderr`. Language Environment determines the destination of all messages from the new MSGFILE runtime option. For more information about the MSGFILE option, see [z/OS Language Environment Programming Guide](#).

Passing command line parameters

In C/370 Version 1 or Version 2, if an error was detected with the parameters being passed to the main program, the program terminated with a return code of 8 and a message indicating the reason the program terminated. For example, if there was an error in the redirection parameters, the message would indicate that the program had terminated because of a redirection error. Under Language Environment, the same message is displayed, but the program also terminates with a 4093 abend, reason code 52 (X'34').

User exits

If CEEBXITA and IBMBXITA are present in a relinked C/370 Version 1 or Version 2 module, CEEBXITA will take precedence over IBMBXITA.

Time functions

If you are migrating from IBM C/370 (Version 1 or Version 2) or AD/Cycle C/370 (Version 1 Release 1 or Version 1 Release 2), you should be aware of the following change in time functions.

- The `ctime()`, `localtime()`, and `mktime()` functions will return Coordinated Universal Time (UTC) time unless customized locale information is available. When you customize the locale, time functions preserve the time and date and correctly adjust for daylight time on a given date. For more information about environment variables and customizing locale information, see [Customizing a locale](#) in *z/OS XL C/C++ Programming Guide*.
- In POSIX and non-POSIX applications, you can use the TZ environment variable to supply the necessary time zone information for your location. Previously, for non-POSIX applications, you could supply

customized locale information only by setting time zone and daylight information in the LC_TOD locale category.

Load modules that invoke a debug tool

Load modules in the C/370 library application that use `ctest()` to invoke a debug tool must be relinked to run with Language Environment. The old library object, `@@CTEST`, must be replaced. For more information about replacing `t@@CTEST`, see [Requirements for relinking C/370 modules that invoke Debug Tool in z/OS XL C/C++ Compiler and Runtime Migration Guide for the Application Programmer](#). After you replace the old objects, the new modules will run with Language Environment.

Prefix of `perror()` and `strerror()` messages in C

With Language Environment, all `perror()` and `strerror()` messages in C contain a prefix. With C/370 Version 1 and Version 2 there was no prefix on these messages. The prefix is `EDCxxxxa`, where `xxxx` is a number (always 5xxx) and the `a` is I, W, or E. See [z/OS Language Environment Runtime Messages](#) for a list of messages.

AMODE errors from ILCs

In ILC applications of C/370 Version 1 or Version 2 and VS COBOL II, if C/370 was running at AMODE 31 and COBOL was running at AMODE 24, an error was produced (2052) and the application failed. Under Language Environment, the call will fail but the message will be EDC5052, protection exception.

PL/I considerations

The following topics describe some of the items you should consider when migrating PL/I applications to Language Environment.

Dumps

The output produced by `PLIDUMP` is different when running under Language Environment. For detailed information, see *VisualAge PL/I for OS/390 Compiler and Run-Time Migration Guide*, *Enterprise PL/I for z/OS, V3R9, Migration Guide*, or *PL/I for MVS & VM Compiler and Run-Time Migration Guide*.

Condition handling

In general, PL/I condition handling functions in the same way when running under Language Environment. However, the issuing of diagnostic messages may vary. For example, the diagnostic message for an ERROR condition is issued only if there is no ERROR ON-unit established, or if the ERROR ON-unit does not recover from the condition by using a GOTO out of block. However, for other PL/I conditions whose implicit action includes printing a message and raising the ERROR condition, the message is issued before control is given to an established ERROR ON-unit.

User exits

The OS PL/I Version 2 assembler user exits `IBMBXITA` and `IBMTXITA` are supported by PL/I for MVS & VM for compatibility. However, the Language Environment user exit `CEEIBINT` should be used instead. Only `CEEIBINT` is supported by VisualAge PL/I for OS/390.

Also, the OS PL/I Version 2 high-level language user exit `IBMBINT` is not recommended; it is supported only for compatibility. Use the Language Environment high-level language user exit, `CEEIBINT`, instead. Only `CEEIBXITA` is supported by VisualAge PL/I for OS/390. See *VisualAge PL/I for OS/390 Compiler and Run-Time Migration Guide*, *Enterprise PL/I for z/OS, V3R9, Migration Guide*, or *PL/I for MVS & VM Compiler and Run-Time Migration Guide* for detailed information. For more information about the Language Environment user exits, see [Using runtime user exits in z/OS Language Environment Programming Guide](#).

SYSPRINT

In PL/I, runtime messages are directed, by default, to the Language Environment MSGFILE rather than to SYSPRINT. Runtime user output is still directed to SYSPRINT. If you want runtime messages to go to SYSPRINT, specify the MSGFILE(SYSPRINT) runtime option. In this case, SYSPRINT can contain both user output and runtime output. For more information about the MSGFILE runtime option, see [MSGFILE](#) in *z/OS Language Environment Programming Reference*.

If you specify a RECSIZE value that is not consistent with the LRECL of the data set or with the LRECL on the DD statement, the PL/I runtime library will diagnose this situation with an UNDEFINEDFILE condition with ONCODE=81. You must change the JCL to ensure that the values are the same or remove the LRECL value from the DD statement.

For DB2® UDB for z/OS Version 8 and Db2 Version 9.1 for z/OS customers, job steps that execute program DSNTEP2 or DSNTEP4 will experience user abend 4038. The user abend 4038 happens because UNDEFINEDFILE condition with ONCODE=81 error when the SYSPRINT DD specifies an LRECL that does not match the RECSIZE specified by DSNTEP2 and DSNTEP4 in the PAGEWIDTH constant. PAGEWIDTH is typically 133 but can be changed in the source code for DSNTEP2 and DSNTEP4. If you experience the abend and do not know the PAGEWIDTH setting, remove the LRECL from the SYSPRINT DD in job steps that execute DSNTEP2 or DSNTEP4.

Format and content of messages

The format and content of runtime messages is different for PL/I applications that run with Language Environment. Differences include the following items:

- The message number in the message prefix is now four digits instead of three digits.
- The message severity in the message prefix can now be C, E, I, S, or W.
- The message text of some mixed-case English and Japanese messages has been enhanced.

You must modify your applications if they analyze the runtime output. For more information about using and handling messages, see [Using and handling messages](#) in *z/OS Language Environment Programming Guide*.

VisualAge PL/I for OS/390 object compatibility

Certain restrictions apply to load modules containing a mixture of VisualAge PL/I for OS/390 objects, and objects produced by earlier compilers (for example OS PL/I and PL/I for MVS & VM). For best results, do not mix compiler levels in a load module. Go to the [IBM Enterprise PL/I for z/OS library \(www.ibm.com/support/docview.wss?uid=swg27036735\)](http://www.ibm.com/support/docview.wss?uid=swg27036735) for more information.

General considerations

When you migrate a pre-Language Environment HLL application to an application that conforms to Language Environment, you might need to consider return and reason codes, storage reports, and stream I/O.

Return and reason codes

Some return and reason codes will differ when running under Language Environment. JCL and EXECs that are affected by them must be changed accordingly. For more information about return and reason codes, see [Using messages in your routines](#) in *z/OS Language Environment Debugging Guide*.

Storage reports

The output of the runtime storage report is different when it is run with Language Environment.

- For information about the RPTSTG runtime option, see [RPTSTG](#) in *z/OS Language Environment Programming Reference*.

- For an example of the storage report, see [Determining the runtime options in effect in z/OS Language Environment Debugging Guide](#).

Stream I/O

If you choose the LINESIZE option, and you provide a record size value that is too small to hold the LINESIZE (taking into account the record format and appropriate control byte overhead), the UNDEFINEDFILE condition is raised.

This behavior is different from previous Language Environment releases. In previous releases, the following was true:

For DD SYSOUT= files except SYSPRINT, if you chose the LINESIZE option, and you provided a record size value that is too small to hold the LINESIZE (taking into account the record format and appropriate control byte overhead), the LINESIZE is used to determine a new record size that matched the given LINESIZE. For DD DSN= files, the UNDEFINEDFILE condition is raised.

Appendix A. Accessibility

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Programming Interface information

This book documents intended Programming Interfaces that allow the customer to write programs to obtain the services of Language Environment in z/OS.

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