

IBM XL Fortran for Multicore Acceleration for Linux,  
V11.1



# Installation Guide



IBM XL Fortran for Multicore Acceleration for Linux,  
V11.1



# Installation Guide

**Note!**

Before using this information and the product it supports, be sure to read the general information under “Notices” on page 33.

**First Edition**

This edition applies to IBM XL Fortran for Multicore Acceleration for Linux on System p, V11.1 (Program 5724-T44), and to all subsequent releases and modifications until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product.

© Copyright International Business Machines Corporation 2003, 2007. All rights reserved.

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

---

# Contents

<b>About this document</b> . . . . .	<b>v</b>
Who should read this document. . . . .	v
How to use this document. . . . .	v
How this document is organized . . . . .	vi
Conventions used in this document . . . . .	vi
Related information. . . . .	ix
Technical support. . . . .	x
How to send your comments . . . . .	xi
<b>Chapter 1. Before installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1</b> . . . . .	<b>1</b>
The installation image and packages . . . . .	1
Installation packages. . . . .	1
National language support . . . . .	2
Determining the tasks you need to perform . . . . .	2
Tasks for basic installation. . . . .	2
Tasks for advanced installation . . . . .	4
System prerequisites. . . . .	5
Verifying the amount of hard disk space available . . . . .	5
Verifying that the required GNU and Perl packages are installed . . . . .	6
<b>Chapter 2. Basic installation</b> . . . . .	<b>7</b>
Installing cell-xf-rte on the target system. . . . .	7
Running the xlf_install utility for a new installation . . . . .	7
xlf_install options. . . . .	9
<b>Chapter 3. Advanced installation</b> . . . . .	<b>11</b>
Installing cell-xf-rte on the target system . . . . .	11
Installing all packages to a single non-default location. . . . .	11
Installing packages to multiple, non-default locations . . . . .	11
Example : Installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1 to multiple non-default directories . . . . .	12
<b>Chapter 4. Installing an update</b> . . . . .	<b>15</b>
Running the xlf_install utility to update a basic installation . . . . .	15
<b>Chapter 5. Configuring IBM XL Fortran for Multicore Acceleration for Linux, V11.1 (for advanced users)</b> . . . . .	<b>19</b>
Running the new_install utility. . . . .	20
Running the xlf_configure utility directly . . . . .	20
xlf_configure options . . . . .	20
<b>Chapter 6. After installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1</b> . . . . .	<b>23</b>
Querying for installed packages . . . . .	23
Testing the installation. . . . .	23
Basic example: Creating and running “Hello World” . . . . .	23
Enabling the man pages . . . . .	24
Enabling the IBM XL Fortran for Multicore Acceleration for Linux error messages . . . . .	25
Setting up the environment for the invocation commands. . . . .	25
Setting the PATH environment variable to include the path to the compiler invocations . . . . .	26
Creating symbolic links to the compiler invocations . . . . .	26
Enabling IBM Tivoli License Compliance Manager . . . . .	27
Accessing the documentation . . . . .	27
Viewing the PDF documentation . . . . .	28
<b>Chapter 7. Uninstalling IBM XL Fortran for Multicore Acceleration for Linux, V11.1</b> . . . . .	<b>29</b>
Example : Uninstalling IBM XL Fortran for Multicore Acceleration for Linux, V11.1 . . . . .	29
<b>Chapter 8. Troubleshooting the installation and configuration</b> . . . . .	<b>31</b>
Error messages and recommended actions . . . . .	31
The specified directory <i>rpmlocation_path</i> does not exist. . . . .	31
<i>rpmlocation_path</i> does not contain . . . . .	31
Could not determine location of 32-bit or 64-bit SDK GCC (RHEL5.1) . . . . .	32
<b>Notices</b> . . . . .	<b>33</b>
Trademarks and service marks . . . . .	35
<b>Index</b> . . . . .	<b>37</b>



---

## About this document

This document contains essential information about installing IBM® XL Fortran for Multicore Acceleration for Linux®, V11.1. Read the documentation carefully before installing this product. Be sure to read the README.FIRST file, which contains the installation image layout on the CD and the README file on the CD, which contains the most current information about the product. After you install the product, you can find the README file in the *installation\_path*/xlf/cbe/11.1 directory, where *installation\_path* is the location of the compiler on your system. If you install the compiler in the default location, the *installation\_path* is /opt/ibmcmp/.

---

## Who should read this document

This document is intended for anyone responsible for installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1.

This document addresses the needs of the majority of users who will use the basic installation method, which provides guidance during the installation process. *Basic examples* are tailored to reflect, as much as possible, the procedures for a basic installation.

This document also addresses the needs of users who want to perform a customized installation for various purposes, such as maintaining more than one version of IBM XL Fortran for Multicore Acceleration for Linux on a single system. These are users who are familiar with IBM XL compiler installations and with the file structures of all versions of all compiler products installed on the system. In this document, these users are referred to as advanced users. The additional information that you will need is labeled “for advanced users”.

---

## How to use this document

This document provides procedures for three main installation scenarios:

### **“Basic” installation**

This scenario allows you to install a single version of IBM XL Fortran for Multicore Acceleration for Linux to a default location. It is applicable to the majority of users, and is the recommended method of installing the product. For an overview of the steps that you need to follow to perform a basic installation, refer to “Tasks for basic installation” on page 2.

### **“Advanced” installation**

This scenario allows you to maintain multiple versions of IBM XL Fortran for Multicore Acceleration for Linux on a single system, or to install the product to a non-default location. This scenario is applicable only to advanced users, who have specialized needs; it is not recommended for the majority of users. For an overview of the steps that you need to follow to perform an advanced installation, refer to “Tasks for advanced installation” on page 4.

---

## How this document is organized

This book is organized to reflect the pre-installation, installation, post-installation, and troubleshooting phases of an IBM XL Fortran installation.

*Table 1. Phases of an IBM XL Fortran installation*

Phase	Chapters	User segment
Pre-installation	Chapter 1, "Before installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1," on page 1	All users
Installation	Chapter 2, "Basic installation," on page 7	Users who: <ul style="list-style-type: none"><li>• Want to use the simplest, most direct installation process</li><li>• Do not have any special requirements, such as the use of multiple versions of the compilers</li></ul>
	Chapter 3, "Advanced installation," on page 11	Users who: <ul style="list-style-type: none"><li>• Want to install the compiler in a non-default location</li><li>• Want to have multiple versions of the compiler on the same system</li></ul>
	Chapter 4, "Installing an update," on page 15	Users who want to update IBM XL Fortran V11.1 to the next fix level
Post-installation	Chapter 5, "Configuring IBM XL Fortran for Multicore Acceleration for Linux, V11.1 (for advanced users)," on page 19	Users who: <ul style="list-style-type: none"><li>• Are using the advanced, non-default method to install or update the compiler</li><li>• Need to update components previously installed to a non-default location</li></ul>
	Chapter 6, "After installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1," on page 23	All users
Product removal	Chapter 7, "Uninstalling IBM XL Fortran for Multicore Acceleration for Linux, V11.1," on page 29	Any user who needs to remove an IBM XL Fortran compiler from the system
Troubleshooting	Chapter 8, "Troubleshooting the installation and configuration," on page 31	Any user who needs to know how to respond to an error message or unexpected results during the installation or configuration of IBM XL Fortran

---

## Conventions used in this document

### Typographical conventions

The following table explains the typographical conventions used in this document.

Table 2. *Typographical conventions*

Typeface	Indicates	Example
<b>bold</b>	Lowercase commands, executable names, compiler options and pragma directives	If you specify <b>-O3</b> , the compiler assumes <b>-qhot=level=0</b> . To prevent all HOT optimizations with <b>-O3</b> , you must specify <b>-qnohot</b> .
<i>italics</i>	Parameters or variables whose actual names or values are to be supplied by the user. Italics are also used to introduce new terms	The maximum length of the <i>trigger_constant</i> in fixed source form is 4 for directives that are continued on one or more lines.
monospace	Examples of program code, command strings, or user-defined names	Also, specify the following runtime options before running the program, with a command similar to the following: <code>export XLFRTEOPTS="err_recovery=no:langlvl=90std"</code>

### Syntax diagrams

Throughout this document, diagrams illustrate IBM XL Fortran syntax. This section will help you to interpret and use those diagrams.

- Read the syntax diagrams from left to right, from top to bottom, following the path of the line.

The **▶—** symbol indicates the beginning of a command, directive, or statement.

The **—▶** symbol indicates that the command, directive, or statement syntax is continued on the next line.

The **▶—** symbol indicates that a command, directive, or statement is continued from the previous line.

The **—▶◀** symbol indicates the end of a command, directive, or statement.

Fragments, which are diagrams of syntactical units other than complete commands, directives, or statements, start with the **|—** symbol and end with the **—|** symbol.

IBM XL Fortran extensions are marked by a number in the syntax diagram with an explanatory note immediately following the diagram.

Program units, procedures, constructs, interface blocks and derived-type definitions consist of several individual statements. For such items, a box encloses the syntax representation, and individual syntax diagrams show the required order for the equivalent Fortran statements.

- Required items are shown on the horizontal line (the main path):



- Optional items are shown below the main path:



**Note:** Optional items (not in syntax diagrams) are enclosed by square brackets ([ and ]). For example, [UNIT=]u

- If you can choose from two or more items, they are shown vertically, in a stack.

If you *must* choose one of the items, one item of the stack is shown on the main path.



If choosing one of the items is optional, the entire stack is shown below the main path.



- An arrow returning to the left above the main line (a repeat arrow) indicates that you can make more than one choice from the stacked items or repeat an item. The separator character, if it is other than a blank, is also indicated:



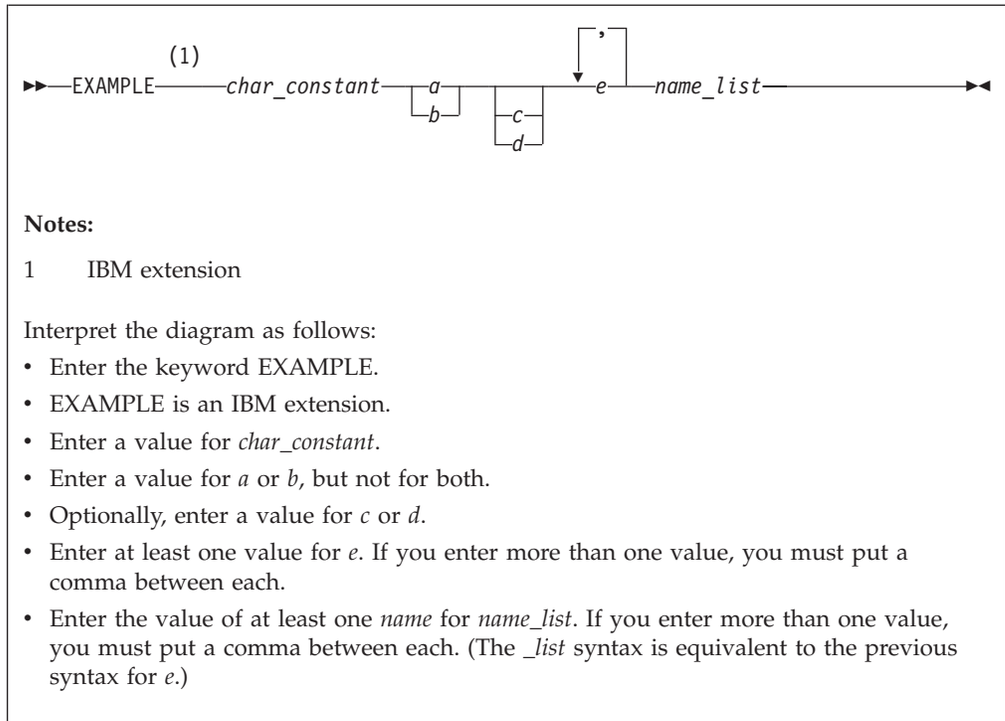
- The item that is the default is shown above the main path.



- Keywords are shown in nonitalic letters and should be entered exactly as shown.
- Variables are shown in italicized lowercase letters. They represent user-supplied names or values. If a variable or user-specified name ends in *\_list*, you can provide a list of these terms separated by commas.
- If punctuation marks, parentheses, arithmetic operators, or other such symbols are shown, you must enter them as part of the syntax.

### Sample syntax diagram

The following is an example of a syntax diagram with an interpretation:



### Examples and basic examples

The examples in this document are labelled as either “Example” or “Basic example”. *Basic examples* are intended to document a procedure as it would be performed during a basic installation, with little or no modification.

---

## Related information

### IBM XL Fortran publications

IBM XL Fortran provides product documentation in the following formats:

- README files  
 README files contain late-breaking information, including changes and corrections to the product documentation. README files are located by default in the *installation\_path*/xlf/cbe/11.1 directory.
- Installable man pages  
 Man pages are provided for the compiler invocations and all command-line utilities provided with the product. Instructions for installing and accessing the man pages are provided in this document.
- Information center  
 An information center of IBM XL Fortran HTML documentation is viewable on the Web at:  
<http://publib.boulder.ibm.com/infocenter/cellcomp/v9v111/index.jsp>
- PDF documents  
 PDF documents are located by default in the /opt/ibmcmp/xlf/cbe/11.1/doc/*language*/pdf/ directory, where *language* is en\_US . The PDFs are also available on the Web at:  
<http://www.ibm.com/software/awdtools/fortran/xlfortran/library>

The following files comprise the full set of IBM XL Fortran product manuals:

Table 3. IBM XL Fortran PDF files

Document title	PDF file name	Description
<i>IBM XL Fortran for Multicore Acceleration for Linux, V11.1 Installation Guide</i>	install.pdf	Contains information for installing IBM XL Fortran and configuring your environment for basic compilation and program execution.
<i>Getting Started with IBM XL Fortran for Multicore Acceleration for Linux, V11.1</i>	getstart.pdf	Contains an introduction to the IBM XL Fortran product, with information on setting up and configuring your environment, compiling and linking programs, and troubleshooting compilation errors.
<i>IBM XL Fortran for Multicore Acceleration for Linux, V11.1 Compiler Reference</i>	cr.pdf	Contains information about the various compiler options and environment variables.
<i>IBM XL Fortran for Multicore Acceleration for Linux, V11.1 Language Reference</i>	lr.pdf	Contains information about the Fortran programming language as supported by IBM, including language extensions for portability and conformance to non-proprietary standards, compiler directives and intrinsic procedures.
<i>IBM XL Fortran for Multicore Acceleration for Linux, V11.1 Optimization and Programming Guide</i>	opg.pdf	Contains information on advanced programming topics, such as application porting, interlanguage calls, floating-point operations, input/output, application optimization and parallelization, and the XL Fortran high-performance libraries.

These PDF files are viewable and printable from Adobe Reader. If you do not have the Adobe Reader installed, you can download it from <http://www.adobe.com>.

More documentation related to IBM XL Fortran, including redbooks, white papers, tutorials, and other articles, is available on the Web at:

<http://www.ibm.com/software/awdtools/fortran/xlfortran/library>

---

## Technical support

Additional technical support is available from the IBM XL Fortran Support page. This page provides a portal with search capabilities to a large selection of Technotes, and other support documents. You can find the IBM XL Fortran Support page on the Web at:

<http://www.ibm.com/software/awdtools/fortran/xlfortran/support>

If you cannot find what you need, you can e-mail:

[compinfo@ca.ibm.com](mailto:compinfo@ca.ibm.com)

For the latest information about IBM XL Fortran, visit the product information site at:

<http://www.ibm.com/software/awdtools/fortran/xlfortran>

---

## How to send your comments

Your feedback is important in helping to provide accurate and high-quality information. If you have any comments about this document or any other IBM XL Fortran documentation, send your comments by e-mail to:

`compinfo@ca.ibm.com`

Be sure to include the name of the document, the part number of the document, the version of IBM XL Fortran, and, if applicable, the specific location of the text you are commenting on (for example, a page number or table number).

**Note:** When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.



---

# Chapter 1. Before installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1

Before you install IBM XL Fortran for Multicore Acceleration for Linux, V11.1:

- Consult the product README file for any last minute updates you may need to be aware of.
- Familiarize yourself with the installation image, which contains the installable compiler packages, and a utility program for installation.
- Determine the tasks you need to perform, depending on your installation requirements.
- Become either the root user or a user with administrator privileges.
- Ensure that system prerequisites are met and that all required software packages are installed.

---

## The installation image and packages

The IBM XL Fortran for Multicore Acceleration for Linux, V11.1 installation image is available on an installation CD or for download from an IBM web site to a local drive.

The image includes:

- READMEs, license agreement files, notices, and documentation.
- A set of RPM packages. See “Installation packages.”
- An installation tool, `xl_install`, to install and configure the compiler for a basic installation. See “Tasks for basic installation” on page 2.

## Installation packages

Table 4 lists the packages that are supplied with the installation image, and the locations to which they are installed by default during a basic installation. (For the rules on installing packages to custom, non-default locations, see Table 9 on page 12.)

You can use the `rpm` utility to review the packages. For example, to view package information and its file list, issue the following `rpm` query command:

```
rpm -qip package_name
```

*Table 4. IBM XL Fortran for Multicore Acceleration for Linux packages and default installation locations*

Package Name	Package Description	Default installation location
ppu-xlmass-lib	IBM Mathematical Acceleration Subsystem (MASS) package (PPU only)	/opt/ibmcmp/xlmass/cbe/4.5
spu-xlmass-lib	IBM Mathematical Acceleration Subsystem (MASS) package (SPU only)	/opt/ibmcmp/xlmass/cbe/4.5

Table 4. IBM XL Fortran for Multicore Acceleration for Linux packages and default installation locations (continued)

Package Name	Package Description	Default installation location
cell-xlf-rte	IBM XL Fortran runtime package	/opt/ibmcmp/lib/cbe/ /opt/ibmcmp/lib64/cbe/
cell-xlf-rte-lnk	IBM XL Fortran runtime links package	/opt/ibmcmp/xlf/cbe/11.1/
cell-xlf-rte-msg	IBM XL Fortran runtime messages package	/opt/ibmcmp/msg/cbe/
cell-xlf-lic	IBM XL Fortran license package	/opt/ibmcmp/xlf/cbe/11.1/
cell-xlf-lib	IBM XL Fortran libraries package	/opt/ibmcmp/xlf/cbe/11.1/
cell-xlf-cmp	IBM XL Fortran compiler package	/opt/ibmcmp/xlf/cbe/11.1/
cell-xlf-help	IBM XL Fortran help documentation package	/opt/ibmcmp/xlf/cbe/11.1/doc/
cell-xlf-man	IBM XL Fortran man pages package	/opt/ibmcmp/xlf/cbe/11.1/man/

## National language support

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 messages support the following language locales:

- en\_US
- en\_US.utf8
- ja\_JP
- ja\_JP.eucjp
- ja\_JP.utf8

English is the default national language and en\_US is the default locale. To enable the error messages for en\_US.utf8, see “Enabling the IBM XL Fortran for Multicore Acceleration for Linux error messages” on page 25.

---

## Determining the tasks you need to perform

You can use the tables provided in the following sections to help you find the information you need as you install and configure the product.

### Tasks for basic installation

It is highly recommended that you use the “basic”, or default method of installation as long as all of the following are true:

- You are maintaining a single version of the product on your system. (With or without IBM XL C/C++ for Multicore Acceleration for Linux, V9.0).

**Note:** IBM XL Fortran Advanced Edition for Linux is not considered to be the same product as IBM XL Fortran for Multicore Acceleration for Linux. Therefore, IBM XL Fortran for Multicore Acceleration for Linux, V11.1 can co-reside with compiler products for Linux with no additional installation requirements. However, IBM XL Fortran Advanced Edition for Linux runtime libraries and IBM XL Fortran for Multicore Acceleration for Linux runtime libraries share a common name. Setting the *LD\_LIBRARY\_PATH* environment variable may lead to the incorrect runtime library being called. Setting the *LD\_LIBRARY\_PATH* in this scenario is unsupported.

- You are installing the product to the default location, /opt/ibmcmp/.

If these conditions match your needs, the basic installation is the easiest and fastest method, as it allows you to automatically uninstall any previously installed IBM XL Fortran for Multicore Acceleration for Linux compiler, install the latest version, and configure the compiler, all through the use of a single installation tool.

If you are installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1 for the first time, perform the steps listed in Table 5.

If you are installing an update to IBM XL Fortran for Multicore Acceleration for Linux, V11.1, perform the steps listed in Table 6.

*Table 5. Steps for basic installation*

Task	For more information, see . . .
Become either the root user or a user with administrator privileges.	Documentation supplied with the operating system.
Ensure that all system prerequisites are satisfied.	“System prerequisites” on page 5
Install the runtime package on the target system.	“Installing cell-xf-rte on the target system” on page 7
Uninstall any previously installed packages of the same product type.	Chapter 2, “Basic installation,” on page 7
Use the xlf_install tool to accept or decline the license.	Chapter 2, “Basic installation,” on page 7
Use the xlf_install tool to install and configure the compiler, using the default paths.	Chapter 2, “Basic installation,” on page 7
Confirm that the compiler packages were successfully installed, and test the installation.	<ul style="list-style-type: none"> <li>• “Querying for installed packages” on page 23</li> <li>• “Testing the installation” on page 23</li> </ul>
Enable the compiler man pages.	“Enabling the man pages” on page 24
(Optional) If you did not choose to create symbolic links to the compiler invocation commands during the installation process, set up the environment to locate the invocation commands without the full path. Otherwise, you can skip this step.	“Setting up the environment for the invocation commands” on page 25

*Table 6. Steps for basic installation: update installation*

Task	For more information, see . . .
Become either the root user or a user with administrator privileges.	Documentation supplied with the operating system.
Install the runtime package on the target system.	“Installing cell-xf-rte on the target system” on page 7

Table 6. Steps for basic installation: update installation (continued)

Task	For more information, see . . .
Use the <code>xlif_install</code> tool to install the update packages.	"Running the <code>xlif_install</code> utility to update a basic installation" on page 15
Confirm that the compiler packages were successfully installed, and test the installation.	<ul style="list-style-type: none"> <li>• "Querying for installed packages" on page 23</li> <li>• "Testing the installation" on page 23</li> </ul>
(Optional) If you did not choose to create symbolic links to the compiler invocation commands during the update process, set up the environment to locate the invocation commands without the full path. Otherwise, you can skip this step.	"Setting up the environment for the invocation commands" on page 25

## Tasks for advanced installation

You will need to use the "advanced" method of installation in the following cases:

- You are maintaining multiple versions of the same product on a single system.
- You are installing the product to a non-default location.

If any of these conditions is true, you need to follow an "advanced" installation method which requires that you separately install and configure the compiler. You may also need to manually uninstall previous versions of the compiler from your system.

When installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1 for the first time, perform the steps listed in Table 7.

Table 7. Steps for advanced installation

Task	For more information, see . . .
Become either the root user or a user with administrator privileges.	Documentation supplied with the operating system.
If you do not need to maintain multiple versions of the product on your system, remove any existing versions of IBM XL Fortran for Multicore Acceleration for Linux.	Chapter 7, "Uninstalling IBM XL Fortran for Multicore Acceleration for Linux, V11.1," on page 29
Ensure that all system prerequisites are satisfied.	"System prerequisites" on page 5
Install the runtime package on the target system.	"Installing <code>cell-xlf-rte</code> on the target system" on page 7
Use one of the advanced installation methods to install the compiler.	Chapter 3, "Advanced installation," on page 11
Use the <code>new_install</code> or <code>xlif_configure</code> tool to configure the compiler.	Chapter 5, "Configuring IBM XL Fortran for Multicore Acceleration for Linux, V11.1 (for advanced users)," on page 19
Confirm that the compiler packages were successfully installed, and test the installation.	<ul style="list-style-type: none"> <li>• "Querying for installed packages" on page 23</li> <li>• "Testing the installation" on page 23</li> </ul>
Enable the compiler man pages.	"Enabling the man pages" on page 24
(Optional) Set up the environment to locate the invocation commands without the full path.	"Setting up the environment for the invocation commands" on page 25

---

## System prerequisites

The following are the requirements for installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1:

- **Operating system:**
  - Red Hat Enterprise Linux 5.1 (RHEL5.1)
- **Hardware for IBM POWER™ technology-based systems:**
  - IBM System p™ technology-based system: 64-bit PPC
  - Approximately 500 MB for product packages
  - 256 MB (minimum) of RAM

**Note:** High levels of optimization can require more space for paging and temporary files.

- **Storage:** To verify that you have enough hard disk space available, see the procedure in “Verifying the amount of hard disk space available.”
- **Software:**

Table 8. Required GNU and Perl packages for the RHEL5.1 operating system

Package name	Version requirements
gcc	4.1.1
gcc-c++	4.1.1
glibc	2.5
libgcc	4.1.1
libstdc++	4.1.1
IBM Software Development Kit (SDK) for Multicore Acceleration Version 3.0	3.0
Perl	5.0 or greater <b>Note:</b> Perl V5.8 is shipped and automatically installed with the RHEL5 operating system.

## Verifying the amount of hard disk space available

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 requires about 500 MB of hard disk storage space. This amount accommodates the optional samples and documentation that are shipped with the product.

You can use the following command to determine the amount of space available in the default installation location (/opt/ibmcmp/xlf/cbe/):

```
df -h /opt
```

If you plan to install the compiler to a non-default location, you can use the following command:

```
df -h installation_path
```

where *installation\_path* represents the non-default location.

## Verifying that the required GNU and Perl packages are installed

Before you can install IBM XL Fortran for Multicore Acceleration for Linux, V11.1 you should verify that the required versions of GNU and Perl packages were installed with the operating system.

For a list of the required packages:

- Table 8 on page 5: Required GNU and Perl packages for the RHEL5.1 operating system

You can use the following command to verify that the correct versions of the required packages are installed.

```
rpm -qa | grep package_name
```

### **Example: Determining the installed version of gcc-c++**

To see whether gcc-c++ is installed, query for the gcc-c++ package as follows:

```
rpm -qa | grep gcc-c++
```

If gcc-c++ version is installed, you will get a result similar to the following output:

```
gcc-c++-4.1.1-43.24
```

---

## Chapter 2. Basic installation

IBM XL Fortran provides an interactive utility, `xlf_install`, that walks you through a basic installation. You can use `xlf_install` to:

- Accept or decline the license agreement. If you accept the agreement, the license files will be output to `.txt` files for your future reference. If you decline the agreement, the installation process will exit without installing the compiler and no files will have been written to your machine.

You can use `xlf_install` to do the following:

- Install IBM XL Fortran for Multicore Acceleration for Linux, V11.1 on a system with no IBM XL compiler currently installed.
- Install IBM XL Fortran for Multicore Acceleration for Linux, V11.1 on a system where IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 is already installed.

In this case, both compilers will use the IBM MASS library provided with IBM XL Fortran for Multicore Acceleration for Linux.

(For information about installing IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 refer to the *IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 Installation Guide* )

- Install an update on a system where IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 has already been installed.

In this case, use the procedure in “Running the `xlf_install` utility to update a basic installation” on page 15.

You should use the `xlf_install` utility to install IBM XL Fortran for Multicore Acceleration for Linux, V11.1 as long as *both* of the following conditions apply:

- You are installing the compiler to the default location, which is  
`/opt/ibmcmp/`
- You agree to remove any previously installed IBM XL Fortran components.

If any of these conditions does not apply, do *not* use the `xlf_install` utility. Instead, see the procedures in Chapter 3, “Advanced installation,” on page 11.

---

### Installing `cell-xlf-rte` on the target system

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is a cross-compiler. Therefore, you will need to install the runtime library packages, `cell-xlf-rte` and `cell-xlf-rte-msg`, on the target system.

Issue the following command:

```
rpm -ivh cell-xlf-rte-11.1.0-0.ppc64.rpm --prefix $RTEpath
rpm -ivh cell-xlf-rte-msg-11.1.0-0.ppc64.rpm --prefix $RTEpath
```

---

### Running the `xlf_install` utility for a new installation

The `xlf_install` utility is located in the root directory of the installation image.

**Note:** Because the `xlf_install` utility is written in Perl, you must ensure that Perl is installed on your system before you run the utility. See “Verifying that the required GNU and Perl packages are installed” on page 6.

When you run the `xlf_install` utility for a new installation, it does the following:

- Checks for all prerequisite software packages
- Uninstalls any previously installed IBM XL Fortran components
- Installs all compiler packages into the default location
- Automatically invokes the `new_install` utility, which installs the license file and generates the default configuration file
- Optionally creates symbolic links in `/usr/bin/` to the compiler invocation commands
- Generates an installation log in the `/tmp/` directory

To run the `xlf_install` utility to install IBM XL Fortran for Multicore Acceleration for Linux, V11.1:

1. Assuming that the product CD is mounted at the `/cdrom` location in the system, issue the following commands:

```
cd /cdrom
./xlf_install
```

For additional arguments that you can specify for `xlf_install`, see “`xlf_install` options” on page 9.

- If another instance of IBM XL Fortran for Multicore Acceleration for Linux is detected on your system, you are prompted to uninstall it. Confirm that you want to proceed with the uninstallation. If you choose not to uninstall the existing instance of the compiler, the installation process will end.
- If other versions of the IBM MASS packages are detected on your system either alone or as part of an IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 installation, you are prompted to uninstall them. Confirm that you want to proceed with uninstalling the existing IBM MASS packages. If you choose not to uninstall the previously installed components, the installation process will terminate.

**Note:** `xlf_install` will uninstall these packages from their existing location and reinstall them to the default location, `/opt/ibmcmp/`. Therefore, if they were previously installed in a non-default location as part of an IBM XL C/C++ for Multicore Acceleration for Linux installation, you will need to run `xl_configure` to reconfigure the IBM XL C/C++ compiler to point to the default location for these packages. For procedures, see “Running the `xl_configure` utility directly” in the *IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 Installation Guide*.

2. You are presented with the licensing agreement and licensing information. Read the licensing agreement and licensing information. If you agree to the licensing terms, accept the license agreement and licensing information to continue installation.

You are prompted to create symbolic links for the compiler invocations in the `/usr/bin/` directory.

3. Optionally, create the symbolic links.

**Note:** An alternative to this step is to add the path that contains the compiler invocations to the `PATH` environment variable. See “Setting the `PATH` environment variable to include the path to the compiler invocations” on page 26.

If you chose to create symbolic links, the following links are created in the `/usr/bin/` subdirectory:

- `ppuxlf`

- ppuxlf\_r
- ppufort77
- ppuxlf90
- ppuxlf90\_r
- ppuxlf95
- ppuxlf95\_r
- ppuxlf2003
- ppuxlf2003\_r
- ppuf77
- ppuf90
- ppuf95
- ppuf2003
- spuxlf
- spufort77
- spuxlf90
- spuxlf95
- spuxlf2003
- spuf77
- spuf90
- spuf95
- spuf2003

If all packages are successfully installed:

- A message is displayed confirming the successful installation.
- The configuration file is generated. Its location is `/opt/ibmcmp/xlf/cbe/11.1/etc/xlf.cfg`. Any previously generated configuration file is renamed and saved in the same directory.
- The installation log is moved to its permanent location: `/opt/ibmcmp/xlf/cbe/11.1/xlf_install.log`.

## xlf\_install options

The `xlf_install` utility provides the following options:

- h** Displays the installation utility help page.
- rpmloc** *rpmlocation\_path*  
Explicitly specifies the path where all compiler packages are located. The default *rpmlocation\_path* is `./platform/rpms`, which is relative to the path of the installation tool.
  - `./RHEL5-PPC/rpms/ (RHEL5.1)`
- U** Updates the compiler to the *Version.Release.Modification-Fix* (V.R.M-F) level that the installation utility version supports.
- v** Displays debugging information generated during the installation of the compiler.
- vv** Displays extra debugging information generated during the installation of the compiler.



---

## Chapter 3. Advanced installation

It is highly recommended that you install IBM XL Fortran for Multicore Acceleration for Linux, V11.1 to the default location and use the procedure provided in Chapter 2, “Basic installation,” on page 7. However, you will need to use alternate procedures for customized scenarios, including the following:

- You want to maintain more than one version of IBM XL Fortran for Multicore Acceleration for Linux on the same system.
- You want to try out a new update of the compiler before removing an existing installation from the default location.

In all of these scenarios, you must use the **rpm** utility to install the compiler; you cannot use the **xlfc\_install** utility to do so. Once you have successfully installed the compiler to a non-default location, you will need to manually configure the compiler environment using the **new\_install** or **xlfc\_configure** utilities; see Chapter 5, “Configuring IBM XL Fortran for Multicore Acceleration for Linux, V11.1 (for advanced users),” on page 19 for procedures.

---

### Installing cell-xlf-rte on the target system

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is a cross-compiler. Therefore, you will need to install the runtime library packages, **cell-xlf-rte** and **cell-xlf-rte-msg**, on the target system.

Issue the following command:

```
rpm -ivh cell-xlf-rte-11.1.0-0.ppc64.rpm --prefix $RTEpath
rpm -ivh cell-xlf-rte-msg-11.1.0-0.ppc64.rpm --prefix $RTEpath
```

---

### Installing all packages to a single non-default location

To install all compiler packages to a single non-default directory, ensure that your current working directory contains all of the packages for IBM XL Fortran for Multicore Acceleration for Linux and no other RPM packages. From your current working directory, use the following command:

```
rpm -ivh *.rpm --prefix installation_path
```

where *installation\_path* is a directory that is not `/opt/ibmcmp/`.

---

### Installing packages to multiple, non-default locations

For highly specialized situations only, you might need to install different packages to different locations.

**Note:** If you want to install packages in different subdirectories, do not install any packages in the `/opt/ibmcmp/` directory.

Table 9 on page 12 provides information about which packages must be installed together in the same directory and which can be installed in any directory.

Table 9. Rules for installing packages to multiple, non-default locations

Package Name	Package Description	Rules for installation to a non-default location
ppu-xlmass-lib	IBM Mathematical Acceleration Subsystem (MASS) package (PPU)	Any location. For the remainder of this document, the name <i>xlmass_path</i> is used to refer to this location.
spu-xlmass-lib	IBM Mathematical Acceleration Subsystem (MASS) package (SPU)	Any location. For the remainder of this document, the name <i>xlmass_path</i> is used to refer to this location.
cell-xf-rte-msg	IBM XL Fortran runtime environment messages	All IBM XL Fortran runtime packages must be installed in the same location. For the remainder of this document, the name <i>xlrte_path</i> is used to refer to this location.
cell-xf-rte	IBM XL Fortran runtime package	
cell-xf-rte-lnk	IBM XL Fortran runtime links package	
cell-xf-lic	IBM XL Fortran license package	Any location. For the remainder of this document, the name <i>lic_path</i> is used to refer to this location.
cell-xf-lib	IBM XL Fortran compiler libraries package	All IBM XL Fortran compiler and library packages must be installed in the same location. For the remainder of this document, the name <i>xlcmp_path</i> is used to refer to this location.
cell-xf-cmp	IBM XL Fortran compiler package	
cell-xf-help	IBM XL Fortran help documentation package	Any location (optional). For the remainder of this document, the name <i>doc_path</i> is used to refer to this location.
cell-xf-man	IBM XL Fortran compiler man pages	Any location (optional). For the remainder of this document, the name <i>manpag_path</i> is used to refer to this location.

To install a relocatable RPM package to any location other than the default location, issue the following command for each group of packages you want to install to a non-default directory:

```
rpm -ivh package --prefix package_installation_path
```

where *package\_installation\_path* is a directory other than `/opt/ibmcmp/` and corresponds to one of the appropriate paths listed in Table 9.

## Example : Installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1 to multiple non-default directories

In order to avoid dependency errors during installation of IBM XL Fortran for Multicore Acceleration for Linux, V11.1 issue the following commands in the order given:

```
rpm -ivh ppu-xlmass-lib-4.5.0-0.rpm --prefix $MASS_path
rpm -ivh spu-xlmass-lib-4.5.0-0.rpm --prefix $MASS_path
```

```
rpm -ivh cell-xf-rte-msg-11.1.0-0.ppc64.rpm --prefix $xl rte_path  
rpm -ivh cell-xf-rte-11.1.0-0.ppc64.rpm --prefix $RTEpath  
rpm -ivh cell-xf-rte-lnk-11.1.0-0.ppc64.rpm --prefix $RTEpath  
rpm -ivh cell-xf-lic-11.1.0-0.ppc64.rpm --prefix $LICpath
```

```
rpm -ivh cell-xf-lib-11.1.0-0.ppc64.rpm --prefix $CMPpath  
rpm -ivh cell-xf-cmp-11.1.0-0.ppc64.rpm --prefix $CMPpath
```

**Note:**

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is a cross-compiler. Therefore, you will need to also install the runtime library packages, cell-xf-rte and cell-xf-rte-msg, on the target system.

The help and man product documentation packages have no dependency on other RPM packages and can be installed in any order using the following commands:

```
rpm -ivh cell-xf-man-11.1.0-0.ppc64.rpm --prefix $MANPAGpath  
rpm -ivh cell-xf-help-11.1.0-0.ppc64.rpm --prefix $DOCpath
```



---

## Chapter 4. Installing an update

An update of IBM XL Fortran for Multicore Acceleration for Linux, V11.1 provides a fix or multiple fixes to the product. You can download updates from the support web site: <http://www.ibm.com/software/awdtools/fortran/xlfortran/support>

Every PTF update package comes in tarball format and includes a version of the `xlfi_install` utility that is customized to install only the update that accompanies it. If you have any version (including an earlier update) of IBM XL Fortran for Multicore Acceleration for Linux, V11.1 installed on your system, you can apply the latest update.

If you want to try out a new update of the compiler before you remove the existing version from the system, you must install the new update to a non-default location. After you have verified that you want to replace the older version with the new update, you can run the `xlfi_install` utility that comes with the update package, and it will do all of the following:

1. Remove the new update from the non-default location
2. Remove the older version from the default location

**Note:** Do not uninstall the `cell-xlf-lic` package because this package is required for the next step.

3. Re-install the new update to the default location

For instructions to use the `xlfi_install` utility to install the new update, see “Running the `xlfi_install` utility to update a basic installation.”

---

### Running the `xlfi_install` utility to update a basic installation

You can use the `xlfi_install` utility to update IBM XL Fortran for Multicore Acceleration for Linux, V11.1 when all the following conditions have been met:

- The base version of IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is already successfully installed in the `/opt/ibmcomp/` directory.
- The update package has been uncompressed and unpacked in the `/home/root/` directory of the system.

When you run the `xlfi_install` utility to apply an update, it does the following:

- Checks for all prerequisite software packages
- Uninstalls IBM XL Fortran for Multicore Acceleration for Linux, V11.1 packages
- Installs updated compiler packages into the default location
- Automatically invokes the `new_install` utility, which installs the license file, renames the old configuration file, and generates a new configuration file
- Optionally creates symbolic links in `/usr/bin/` to the compiler invocation commands
- Generates an installation log in the `/tmp/` directory

To run the `xlfi_install` utility to apply an update for IBM XL Fortran for Multicore Acceleration for Linux, V11.1:

1. Change to the directory in which you have unpacked the update package:

```
cd /home/root/update/xlf/mmmYYYY
```

where *mmmYYYY* is the month and year of the update shipment date. (For example, *dec2007* indicates a shipment date in December of 2007.)

2. Issue the following command:

```
./xlf_install -U
```

For additional arguments that you can specify for `xlf_install`, see “`xlf_install` options” on page 9.

You are prompted to uninstall any previously installed IBM XL Fortran for Multicore Acceleration for Linux, V11.1 packages.

3. Confirm that you want to proceed with uninstalling the outdated packages.  
You are prompted to uninstall any IBM MASS packages that were previously installed with IBM XL Fortran for Multicore Acceleration for Linux.
4. Confirm that you want to proceed with uninstalling the existing IBM MASS packages.

**Note:** `xlf_install` will uninstall these packages from their existing location and reinstall them to the default location, `/opt/ibmcmp/`. Therefore, if they were previously installed in a non-default location as part of an IBM XL C/C++ for Multicore Acceleration for Linux installation, you will need to run `xl_c_configure` to reconfigure the IBM XL C/C++ compiler to point to the default location for these packages. For procedures, see “Running the `xl_c_configure` utility directly” in the *IBM XL C/C++ for Multicore Acceleration for Linux, V9.0 Installation Guide*.

You are presented with the licensing agreement and licensing information.

5. Accept the licensing agreement and licensing information.  
You are prompted to create symbolic links for the compiler invocations in the `/usr/bin/` directory.
6. Optionally, create the symbolic links.

**Note:** An alternative to this step is to add the path that contains the compiler invocations to the `PATH` environment variable. See “Setting the `PATH` environment variable to include the path to the compiler invocations” on page 26.

If you choose to create symbolic links, the following links are created in the `/usr/bin/` subdirectory:

- `ppuxlf`
- `ppuxlf_r`
- `ppufort77`
- `ppuxlf90`
- `ppuxlf90_r`
- `ppuxlf95`
- `ppuxlf95_r`
- `ppuxlf2003`
- `ppuxlf2003_r`
- `ppuf77`
- `ppuf90`
- `ppuf95`
- `ppuf2003`

- spuxlf
  - spufort77
  - spuxlf90
  - spuxlf95
  - spuxlf2003
  - spuf77
  - spuf90
  - spuf95
  - spuf2003
7. If you customized the previously generated configuration file, manually edit `/opt/ibmcmp/xlf/cbe/11.1/etc/xlf.cfg` to replicate those changes in the newly generated configuration file.



---

## Chapter 5. Configuring IBM XL Fortran for Multicore Acceleration for Linux, V11.1 (for advanced users)

Before you can run IBM XL Fortran for Multicore Acceleration for Linux, V11.1 you must configure (or re-configure) the compiler if any of the following conditions apply:

- You did not use `xlf_install` to install the compiler.
- The compiler is installed in a non-default location, or compiler components were relocated after installation.

Two configuration tools are provided with the compiler: **`new_install`** and **`xlf_configure`**, both located in the `installation_path/xlf/cbe/11.1/bin/` directory after installation.

It is recommended that you use the **`new_install`** utility to configure the compiler, provided that *all* of the following conditions are met:

- Only one version of IBM XL Fortran for Multicore Acceleration for Linux is installed on your system.
- Only one version of the SDK GCC is installed in your system and it is installed in its default location.
- You have root or administrator privileges.
- You want to generate the configuration file in the default directory  
`/opt/ibmcmp/xlf/cbe/11.1/etc/`

For instructions, see “Running the `new_install` utility” on page 20.

You should invoke the **`xlf_configure`** utility directly *only* when any of the following is true:

- You have multiple versions of IBM XL Fortran for Multicore Acceleration for Linux installed on your system.
- You receive an error from the **`new_install`** command. (See Chapter 8, “Troubleshooting the installation and configuration,” on page 31.)
- You want the generated configuration file to be placed in a non-default location.

**Note:** The default location is

`/opt/ibmcmp/xlf/cbe/11.1/etc/`

- You have multiple versions of SDK GCC installed on your system and you need to specify which SDK GCC version you would like to reference in the configuration file.

**Note:** If you configure the compiler using **`xlf_configure`**, your output configuration file, `xlf.cfg`, can be written to any location where you have write permission. You would not need root or administrative privileges.

For instructions, see “Running the `xlf_configure` utility directly” on page 20.

---

## Running the new\_install utility

The **new\_install** utility does the following:

- Backs up any existing configuration file.
- Installs the license file.
- Generates the configuration file in the default location `/opt/ibmcmp/xlf/cbe/11.1/etc/xlf.cfg`.

To run the **new\_install** utility:

1. Change to the directory that contains the compiler executables:

```
cd installation_path/xlf/cbe/11.1/bin/
```

where *installation\_path* is the installation location of the compiler packages. If the compiler is installed in the default location, *installation\_path* is `/opt/ibmcmp/`.

2. Run the following command:

```
./new_install
```

3. Read the license agreement and licensing information. If you agree to the licensing terms, accept the license agreement and licensing information.

---

## Running the xlf\_configure utility directly

You can use the **xlf\_configure** utility to generate the configuration file as long as the compiler has been successfully installed.

To run the **xlf\_configure** utility:

1. Change to the directory that contains the compiler executables:

```
cd installation_path/xlf/cbe/11.1/bin/
```

where *installation\_path* is the installation location of the compiler packages. If the compiler is installed in the default location, *installation\_path* is `/opt/ibmcmp/`.

2. Run the following command:

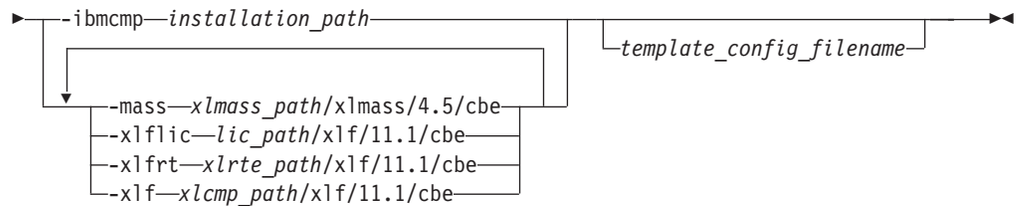
```
./xlf_configure options
```

See the following section for required arguments to the **xlf\_configure** command.

### xlf\_configure options

The **xlf\_configure** command has the following syntax:

```
►► xlf_configure -spugcc32 -ppugcc32 -ppugcc64 -o name -install -force -linker
```



where:

**-h** Displays the `xlf_configure` options help page.

**-ppugcc32 path**

Path where the PPU toolchain GCC is installed. In the configuration file, the `gcc_path` attribute is set to equal this path. For example, if the PPU-GCC command is `/usr/bin/ppu32-gcc`, you would specify:

```
-ppugcc32 /usr
```

**-ppugcc64 path**

Specifies the path where the 64-bit PPU toolchain GCC is installed. In the configuration file, the `gcc_path_64` attribute is set to equal this path. For example, if the 64-bit PPU-GCC command is `/usr/bin/ppu-gcc`, you would specify:

```
-ppugcc64 /usr
```

**-spugcc32 path**

Specifies the path where the SPU toolchain GCC is installed. In the configuration file, the SPU default `gcc_path` attribute is set to equal this path. For example, if the SPU-GCC command is `/usr/bin/spu-gcc`, you would specify:

```
-spugcc32 /usr
```

**-linker path**

Specifies the path where the Software Development Kit linker script, `elf32_spu.xc`, is located. By default, the path is `[-spugcc32 <path>]/spu/lib/ldscripts/`

**-o file\_name**

Specifies the name of the configuration file to generate. By default, output is written to the display only.

**-install**

Generates the configuration file as `/opt/ibmcmp/xlf/cbe/11.1/etc/xlf.cfg`. By default, output is written to the display only.

**-force**

Forces the `xlf_configure` utility to overwrite any existing output file with the same name and path as that specified by the `-o` or `-install` options. By default, if you do not use `-force`, `xlf_configure` issues an error message and stops if the specified file already exists.

**-ibmcmp installation\_path**

Specifies the path where all of the IBM XL Fortran for Multicore Acceleration for Linux packages are installed (if all packages are installed in the same path). By default, the path is `/opt/ibmcmp/`.

**-mass xlmass\_path/xlmass/cbe/4.5/**

Specifies the path where the `xlmass` package is installed. By default, the full path is `/opt/ibmcmp/xlmass/cbe/4.5/`.

**-xlflic** *lic\_path/xlf/cbe/11.1/*

Specifies the path where the cell-xlf-lic package is installed. By default, the full path is /opt/ibmcmp/xlf/cbe/11.1/.

**-xlfprt** *xlrte\_path/xlf/cbe/11.1/*

Specifies the path where the cell-xlf-rte, cell-xlf-rte-lnk and cell-xlf-rte-msg packages are installed. By default, the full path is /opt/ibmcmp/xlf/cbe/11.1/.

**-xlf** *xlcmp\_path/xlf/cbe/11.1/*

Specifies the path where the cell-xlf-cmp and cell-xlf-lib packages are installed. By default, the full path is /opt/ibmcmp/xlf/cbe/11.1/.

*template\_config\_file\_name*

The input file that is used to construct the configuration file. By default, this is /opt/ibmcmp/xlf/cbe/11.1/etc/xlf.base.cfg. If you relocated the cell-xlf-cmp package to *xlcmp\_path* but want to use the default template, specify:

*xlcmp\_path/xlf/cbe/11.1/etc/xlf.base.cfg*

---

## Chapter 6. After installing IBM XL Fortran for Multicore Acceleration for Linux, V11.1

After installing the compiler, there are verification and setup procedures that you will need, or might need, to follow. These are documented in the following sections:

- “Querying for installed packages”: This section applies to all users.
- “Testing the installation”: This section applies to all users.
- “Enabling the man pages” on page 24: This section applies to all users.
- “Enabling the IBM XL Fortran for Multicore Acceleration for Linux error messages” on page 25: This section applies only to users whose system uses a locale or language encoding other than en\_US.
- “Setting up the environment for the invocation commands” on page 25: This section applies only to users who did not use `xl_install` to install or update the product, or who did not create symbolic links during the installation process with `xl_install`.

---

### Querying for installed packages

To query for an individual package, issue a command such as the following:

```
rpm -q cell-xlf-cmp
```

The result should be:

```
cell-xlf-cmp-V.R.M-F
```

where *V.R.M-F* is the Version.Release.Modification-Fix level of the compiler installed on the system.

If the installation was not successful, you will get a message indicating that the package has not been installed.

To confirm installation of all compiler packages, issue the following command:

```
rpm -qa | grep -e cell-xlf -e ppu-(spu-)x1mass
```

The result should be a list that contains all of the packages listed in Table 4 on page 1. If none of the packages listed in the table was properly installed, there will be no output from the command.

---

### Testing the installation

To test the product installation and the critical search paths, build and run a sample application.

#### Basic example: Creating and running “Hello World”

Either prefix **PPU** or **SPU** may be used. **PPU** will be used for this example.

1. Create the following Fortran program and name the source file `hello.f`:

```
PRINT *, "Hello World!"  
END
```

**Note:** Each line must have six blank spaces before the first text character.

2. Compile the program:

- If short invocation commands have been set up, enter the following command:

```
ppuxlf hello.f -o hello
```

If short invocation commands have not been set up, enter the following command:

```
/opt/ibmcmp/xlf/cbe/11.1/bin/ppuxlf hello.f -o hello
```

3. Run the program on the target system by entering the following command:

```
./hello
```

The result should be "Hello World!".

4. Check the exit code of the program by entering the following command:

```
echo $?
```

The result should be 0.

---

## Enabling the man pages

Man pages are provided for the compiler invocation commands and other utilities that are supplied with the compiler.

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 man pages support the following locales:

- en\_US
- en\_US.utf8

However, before you can read the compiler-supplied man pages, you must add the full directory path to the MANPATH environment variable. The command depends on the Linux shell you are using.

To set the MANPATH environment variable using the Bourne, Korn, or BASH shell, use the following command:

```
export MANPATH=installation_path/xlf/cbe/11.1/man/LANG:$MANPATH
```

where LANG is either of the language locales listed above.

To set the MANPATH environment variable using the C shell, use the following command:

```
setenv MANPATH installation_path/xlf/cbe/11.1/man/LANG:$MANPATH
```

where *installation\_path* is the location where you have installed the IBM XL Fortran packages (by default, this is /opt/ibmcmp/) and where LANG is either of the language locales listed above.

**Note:** To set this variable in the Bourne, Korn, or BASH shell so that it applies to all users, add the commands to the file /etc/profile. To set it for a specific user only, add the commands to the file .profile in the user's home directory. In the C shell, add the commands to the file /etc/csh.cshrc. To set it for a specific user only, add the commands to the file .cshrc in the user's home directory. The environment variable is set each time the user logs in.

---

## Enabling the IBM XL Fortran for Multicore Acceleration for Linux error messages

If your system uses the en\_US locale and encoding, the compiler message catalogs are automatically configured to display correctly, whether you used the basic or advanced method of installation and configuration. However, if your system uses any other supported locale (for a list of supported language locales, see “National language support” on page 2), you must set the NLSPATH environment variable so that the compiler and runtime functions can find the appropriate message catalogs following installation. If your system uses the en\_US locale but the runtime packages are installed in a non-default location, you must set the NLSPATH environment variable.

The command to set the NLSPATH environment variable depends on the shell that you are using.

If you are using the Bourne, Korn, or BASH shell, use the following command:

```
export NLSPATH=$NLSPATH:xlcmp_path/xlf/cbe/11.1/msg/%L/%N
export NLSPATH=$NLSPATH:
  xlrte_path/msg/cbe/%L/%N:
  xlcmp_path/xlf/cbe/11.1/msg/%L/%N
```

If you are using C shell, use the following command:

```
setenv NLSPATH $NLSPATH:xlcmp_path/xlf/cbe/11.1/msg/%L/%N
setenv NLSPATH $NLSPATH:
  xlrte_path/msg/cbe/%L/%N:
  xlcmp_path/xlf/cbe/11.1/msg/%L/%N
```

where:

- *xlrte\_path* is the installation location of the IBM XL Fortran for Multicore Acceleration for Linux, V11.1 runtime packages. By default this is /opt/ibmcmp/.
- *xlcmp\_path* is the installation location of the IBM XL Fortran for Multicore Acceleration for Linux, V11.1 compiler packages. By default this is /opt/ibmcmp/.

**Note:** To set this variable in the Bourne, Korn, or BASH shell so that it applies to all users, add the commands to the file /etc/profile. To set it for a specific user only, add the commands to the file .profile in the user’s home directory. In the C shell, add the commands to the file /etc/csh.cshrc. To set it for a specific user only, add the commands to the file .cshrc in the user’s home directory. The environment variable is set each time the user logs in.

---

## Setting up the environment for the invocation commands

If you used the xlf\_install utility to install the compiler and you elected to create the symbolic links at that time, you have already set up the environment for the invocation commands. Do not perform the procedures in this section.

If you did not elect to create the symbolic links when you installed the compiler and want to invoke the compiler without having to specify the full path, you must perform one of the following tasks:

- Set the PATH environment variable, as shown in “Setting the PATH environment variable to include the path to the compiler invocations” on page 26.

- Create symbolic links to the compiler invocation commands, as shown in “Creating symbolic links to the compiler invocations.”

## Setting the PATH environment variable to include the path to the compiler invocations

To use IBM XL Fortran for Multicore Acceleration for Linux, V11.1 commands without typing the complete path, you can add the location of the compiler invocations to the PATH environment variable.

If you are using the Bourne, Korn, or BASH shell, use the following command:

```
export PATH=$PATH:installation_path/xlf/cbe/11.1/bin/
```

If you are using C shell, use the following command:

```
setenv PATH $PATH:installation_path/xlf/cbe/11.1/bin/
```

where *installation\_path* is the location where you have installed the compiler packages (by default, this is /opt/ibmcmp/).

**Note:** To set this variable in the Bourne, Korn, or BASH shell so that it applies to all users, add the commands to the file /etc/profile. To set it for a specific user only, add the commands to the file .profile in the user’s home directory. In the C shell, add the commands to the file /etc/csh.cshrc. To set it for a specific user only, add the commands to the file .cshrc in the user’s home directory. The environment variable is set each time the user logs in.

## Creating symbolic links to the compiler invocations

To use the compiler without typing the complete path, you can create symbolic links in the /usr/bin/ directory for the specific invocations contained in the *installation\_path*/xlf/cbe/11.1/bin/ directory.

If you have not already done so when you ran xlf\_install, you can create the symbolic links for the following compiler invocations:

- ppuxlf
- ppuxlf\_r
- ppufort77
- ppuxlf90
- ppuxlf90\_r
- ppuxlf95
- ppuxlf95\_r
- ppuxlf2003
- ppuxlf2003\_r
- ppuf77
- ppuf90
- ppuf95
- ppuf2003
- spuxlf
- spufort77
- spuxlf90
- spuxlf95

- spuxlf2003
- spuf77
- spuf90
- spuf95
- spuf2003

Use the following command to create a symbolic link:

```
ln -s installation_path/xlf/cbe/11.1/bin/invocation /usr/bin/invocation
```

where:

- *installation\_path* is the location where you have installed the compiler packages (by default, this is /opt/ibmcmp/).
- *invocation* is one of the compiler invocations (such as **ppuxlf**) in *installation\_path*/xlf/cbe/11.1/bin/.

### Basic example: Creating a symbolic link to a compiler invocation

This example assumes that the entire IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is installed in the default location /opt/ibmcmp/.

```
ln -s /opt/ibmcmp/xlf/cbe/11.1/bin/ppuxlf /usr/bin/ppuxlf
```

---

## Enabling IBM Tivoli License Compliance Manager

IBM Tivoli® License Compliance Manager (ITLCM) is a Web-based solution that can help you manage software usage metering and license allocation services on supported systems. In general, ITLCM recognizes and monitors the products that are installed and in use on your system.

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is ITLCM-enabled for inventory support only, which means that ITLCM is able to detect product installation of IBM XL Fortran for Multicore Acceleration for Linux, but not its usage.

**Note:** ITLCM is not part of the IBM XL Fortran for Multicore Acceleration for Linux offering, and must be purchased and installed separately.

Once installed and activated, ITLCM scans your system for product inventory signatures that indicate whether a given product is installed on your system. ITLCM also identifies the version, release, and modification levels of the product. Inventory signature files are not updated after a PTF update package is installed.

If IBM XL Fortran for Multicore Acceleration for Linux is installed in the default location, the signature files are in the /opt/ibmcmp/xlf/cbe/11.1/ directory. For more information about IBM Tivoli License Compliance Manager see: <http://www.ibm.com/software/tivoli/products/license-mgr/>.

---

## Accessing the documentation

Help using IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is available in PDF format. Manual pages for the compiler invocation commands and other command utilities are also included.

## Viewing the PDF documentation

PDF versions of the IBM XL Fortran for Multicore Acceleration for Linux, V11.1 product manuals are available in the `/doc/en_US/pdf/` directory of the installation media.

After default installation, the PDF documentation can be found in the `/opt/ibmcmp/xlf/cbe/11.1/doc/$LANG/pdf/` directory. For non-default installations, the PDF documentation is located in the `$target_dir/xlf/cbe/11.1/doc/en_US/pdf/` directory.

---

## Chapter 7. Uninstalling IBM XL Fortran for Multicore Acceleration for Linux, V11.1

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 does not provide a standalone uninstallation tool. You must use the Linux **rpm** utility to uninstall IBM XL Fortran for Multicore Acceleration for Linux, V11.1.

**Note:**

1. You must have root user access to uninstall the compiler.
2. Whenever you uninstall a package, specify the *V.R.M-F* (Version.Release.Modification-Fix level) of the package.
3. Always uninstall packages in the reverse order of that in which they were installed. In other words, the last package installed is the first package that you remove. *Exception:* The help and man documentation does not have any package dependencies. You can remove them in any order.
4. You cannot uninstall packages that are required by other packages.
5. The uninstallation commands will not remove any configuration files that were generated by **new\_install** or **xlf\_configure**.

---

### Example : Uninstalling IBM XL Fortran for Multicore Acceleration for Linux, V11.1

In this example:

- The compiler packages have a *V.R.M-F* of 11.1.0-0
- The IBM MASS library package has a *V.R.M-F* of 4.5.0-0.

**Note:**

IBM XL Fortran for Multicore Acceleration for Linux, V11.1 is a cross-compiler and you will have needed to install the **cell-xlf-rte** and **cell-xlf-rte-msg** rpm packages on the target system. Therefore, you will also uninstall the runtime library packages, **cell-xlf-rte** and **cell-xlf-rte-msg**, from the target system.

To uninstall IBM XL Fortran for Multicore Acceleration for Linux, V11.1 issue the following commands, in the same order:

```
rpm -e cell-xlf-cmp-11.1.0-0
rpm -e cell-xlf-lib-11.1.0-0
rpm -e cell-xlf-lic-11.1.0-0
rpm -e cell-xlf-rte-lnk-11.1.0-0
rpm -e cell-xlf-rte-11.1.0-0
rpm -e cell-xlf-rte-msg-11.1.0-0
rpm -e spu-xlmass-lib-4.5.0-0
rpm -e ppu-xlmass-lib-4.5.0-0
```

You can issue the following commands in any order:

```
rpm -e cell-xlf-man-11.1.0-0
rpm -e cell-xlf-help-11.1.0-0
```



---

## Chapter 8. Troubleshooting the installation and configuration

At the beginning of the installation process, the installation utility creates a new log file in `/tmp/`. The temporary log files are uniquely named.

After the installation is completed successfully, the log file is moved to the default installation location for future reference. If the installation fails, the installation log will stay in the `/tmp/` directory. Regardless of whether the installation succeeds or fails, the file name of the corresponding installation log is displayed as part of the standard output.

Use the information in this section to help you respond to any problems you may encounter when you install and configure IBM XL Fortran for Multicore Acceleration for Linux, V11.1.

---

### Error messages and recommended actions

The compiler generates messages to help you recognize and respond to error conditions. This section provides recommended responses.

#### **The specified directory `rpmlocation_path` does not exist.**

##### **Scenario**

You are running the `xlf_install` utility to install the compiler to the default location when you get the following error message:

```
ERROR: The specified directory, "rpmlocation_path", does not exist.
```

##### **Action**

Ensure that you have specified the location of the existing compiler packages correctly. You might need to use the `-rpmloc rpmlocation_path` option if you moved the `xlf_install` utility to a different location than the one provided in the installation image. For more information, see “`xlf_install` options” on page 9.

#### **`rpmlocation_path` does not contain . . .**

##### **Scenario**

You are running the `xlf_install` utility to install the compiler to the default location when you get the following error message:

```
ERROR: rpmlocation_path does not contain all of the RPM packages  
for the XL compiler.
```

##### **Action**

Ensure you have all of the packages listed in Table 4 on page 1 in the path before running the `xlf_install` utility again. You might need to use the `-rpmloc rpmlocation_path` option if you have moved the `xlf_install` utility to a different location than the one provided in the installation image. For more information, see “`xlf_install` options” on page 9.

## Could not determine location of 32-bit or 64-bit SDK GCC (RHEL5.1 )

### Scenario

You are running either the `new_install` or the `xlfc_configure` utility to configure the compiler on a computer running RHEL5.1 when you get at least one of the following error messages:

```
ERROR: File "<path>/ppu32-gcc" not found
ERROR: File "<path>/ppu32-g++" not found
ERROR: File "<path>/ppu-gcc" not found
ERROR: File "<path>/ppu-g++" not found
ERROR: File "<path>/spu-gcc" not found
ERROR: File "<path>/spu-g++" not found
```

**Note:** `<path>` is the location specified by the `-ppugcc32`, `-ppugcc64`, and `-spugcc32` when invoking `xlfc_configure`.

### Explanation

There are four SDK GCC rpms required. At least one is not installed in the corresponding directory specified by the `-ppugcc32`, `-ppugcc64`, and `-spugcc32`:

- `ppu-gcc`
- `ppu-gcc-c++`
- `spu-gcc`
- `spu-gcc-c++`

To check if the RPMs are already installed:

```
rpm -qa | grep <rpm name>
```

### Action

- If the RPMs are installed, please make sure the installation path of the RPMs are correctly specified with `-ppugcc32`, `-ppugcc64`, and `-spugcc32`.
- If the RPMs are not installed, please install them. They are available with the IBM Software Development Kit (SDK) for Multicore Acceleration.

---

## Notices

This information was developed for products and services offered in the U.S.A. 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 give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing  
IBM Corporation  
North Castle Drive  
Armonk, NY 10504-1785  
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation  
Licensing  
2-31 Roppongi 3-chome, Minato-ku  
Tokyo 106, 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.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites 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:

Lab Director  
IBM Canada Ltd. Laboratory  
8200 Warden Avenue  
Markham, Ontario L6G 1C7  
Canada

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 illustrates 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. 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 IBM's application programming interfaces.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. 1998, 2007. All rights reserved.

This software and documentation are based in part on the Fourth Berkeley Software Distribution under license from the Regents of the University of California. We acknowledge the following institution for its role in this product's development: the Electrical Engineering and Computer Sciences Department at the Berkeley campus.

---

## Trademarks and service marks

Company, product, or service names identified in the text may be trademarks or service marks of IBM or other companies. Information on the trademarks of International Business Machines Corporation in the United States, other countries, or both is located at <http://www.ibm.com/legal/copytrade.shtml>.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Cell Broadband Engine is a trademark of the Sony Corporation and/or the Sony Computer Entertainment, Inc., in the United States, other countries, or both and is used under license therefrom.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Other company, product, and service names may be trademarks or service marks of others.



---

# Index

## A

advanced installation, defined 4  
advanced user, described v  
advanced users, procedures for 11  
available space, determining 5

## B

basic example, described ix  
basic installation, defined 2  
basic user, described v

## C

configuration files  
  backup 19  
  customizing vi, 19, 20  
  default 21  
  editing 20  
  generation 9, 21  
  modifying vi, 19, 20  
  multiple vi, 19  
  overwriting 21  
  renaming 21  
  security 29

## D

debugging 31

## G

gcc-c++, determining installed version 6  
GNU 5, 6

## H

hard drive space, available 5  
help  
  displaying 9

## I

installation  
  multiple versions 11  
  options 9  
  package location 11  
  specialized 11  
installation CD 1  
installation image 1  
installation log 31  
installation utility  
  options 9  
  using 15

## L

locales  
  supported 2

## N

national language support 2

## P

packages  
  not found 31  
  required 5  
packages, installation 1  
Perl 5, 6  
Power Processing Unit 1  
PPU 1  
pre-installation  
  planning 2  
preinstallation 1

## R

Red Hat Package Manager (RPM)  
  installation image 1  
  utility 1

## S

SPU 1  
Synergistic Processing Unit 1

## T

temporary files  
  high optimization levels 5  
  installation log 31

## U

updates  
  applying 15  
  installation utility option 9  
  packages 15  
  prerequisites 15  
  steps 15  
  to a non-default location 15  
  trying out 11, 15

## V

verification of installation 6

## X

XL compilers  
  co-residency 11







Program Number: 5724-T44

GC23-8523-00

