

IBM XL Fortran for Linux, V16.1



# Installation Guide for Little Endian Distributions



IBM XL Fortran for Linux, V16.1



# Installation Guide for Little Endian Distributions

**Note**

Before using this information and the product it supports, read the information in "Notices" on page 33.

**First edition**

This edition applies to IBM XL Fortran for Linux, V16.1 (Program 5765-J10; 5725-C75) 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.

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## About this document

This guide provides detailed installation instructions for IBM® XL Fortran for Linux, V16.1 for little endian distributions. It includes multiple installation procedures that you can follow based on your installation requirements and scenarios. Specific instructions are given in cases requiring atypical installation. It also shows you how to test the installation, launch remotely-accessible HTML help, and view different types of documentation. Read it carefully before installing the compiler. Also read the README files in the directory tree of your installation media, which contain the current information about the compilers.

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## Who should read this document

This document is intended for anyone who is responsible for installing, upgrading and uninstalling IBM XL Fortran for Linux, V16.1 for little endian distributions.

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## How to use this document

This document provides installation, upgrading and uninstallation instructions for XL Fortran for Linux for little endian distributions.

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## How this document is organized

The document is organized to reflect the installation, upgrading, and product removal tasks for IBM XL Fortran for Linux for little endian distributions.

*Table 1. Tasks of IBM XL Fortran for Linux (for little endian)*

Task	Chapters
Installation	Chapter 1, "Installing the compiler," on page 1
Upgrading to the latest release	Chapter 2, "Upgrading to the latest release," on page 23
Upgrading to the latest fix pack	Chapter 3, "Updating to the latest fix pack," on page 25
Upgrading from Community Edition to full version	Chapter 4, "Updating from Community Edition to full version," on page 29
Uninstallation	Chapter 5, "Uninstalling the compiler," on page 31

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## Conventions

### Typographical conventions

The following table shows the typographical conventions used in the IBM XL Fortran for Linux, V16.1 information.

Table 2. *Typographical conventions*

Typeface	Indicates	Example
<b>lowercase bold</b>	Invocation commands, executable names, and compiler options.	The compiler provides basic invocation commands, <b>xlf</b> , along with several other compiler invocation commands to support various Fortran language levels and compilation environments.  The default file name for the executable program is <b>a.out</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.	Make sure that you update the <i>size</i> parameter if you return more than the <i>size</i> requested.
<u>underlining</u>	The default setting of a parameter of a compiler option or directive.	nomaf   <u>maf</u>
monospace	Examples of program code, reference to program code, file names, path names, command strings, or user-defined names.	To compile and optimize myprogram.f, enter: xlf myprogram.f -03.
<b>UPPERCASE bold</b>	Fortran programming keywords, statements, directives, and intrinsic procedures. Uppercase letters may also be used to indicate the minimum number of characters required to invoke a compiler option/suboption.	The <b>ASSERT</b> directive applies only to the <b>DO</b> loop immediately following the directive, and not to any nested <b>DO</b> loops.

## Qualifying elements (icons and bracket separators)

In descriptions of language elements or programming models, this information uses icons and marked bracket separators to delineate segments of text as follows:

Table 3. *Qualifying elements*

Icon	Bracket separator text	Meaning
	Fortran 2008 begins /	The text describes an IBM XL Fortran implementation of the Fortran 2008 standard. <sup>1</sup>
	Fortran 2008 ends	
	Fortran 2003 begins /	The text describes an IBM XL Fortran implementation of the Fortran 2003 standard, and it applies to all later standards. <sup>1</sup>
	Fortran 2003 ends	
	TS 29113 begins /	The text describes an IBM XL Fortran implementation of Technical Specification 29113, referred to as TS 29113. <sup>1</sup>
	TS 29113 ends	

Table 3. Qualifying elements (continued)

Icon	Bracket separator text	Meaning
 	IBM extension begins / IBM extension ends	The text describes a feature that is an IBM XL Fortran extension to the standard language specifications.
 	CUDA Fortran begins / CUDA Fortran ends	The text describes CUDA Fortran, the CUDA Fortran support provided by IBM XL Fortran, or both.
 	GPU begins / GPU ends	The text describes the information that is relevant to offloading computations to the NVIDIA GPUs.

**Note:**

1. If the information is marked with a Fortran language standard icon or bracket separators, it applies to this specific Fortran language standard and all later ones. Otherwise, it applies to all Fortran language standards.

**Syntax diagrams**

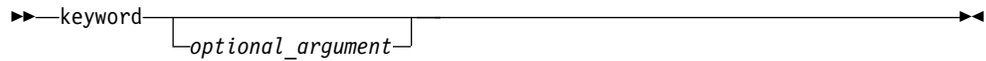
Throughout this information, diagrams illustrate XL Fortran syntax. This section helps you to interpret and use those diagrams.

- 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:

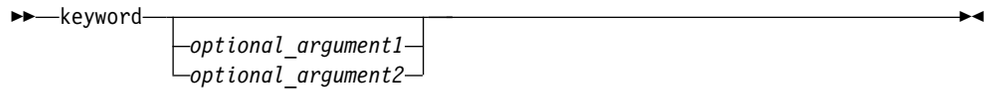


**Note:** Optional items (not in syntax diagrams) are enclosed by square brackets ([ and ]). For example, [UNIT=]u

- 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.



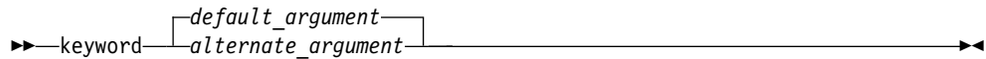
If choosing one of the items is optional, the entire stack is shown below the main path.



- 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:



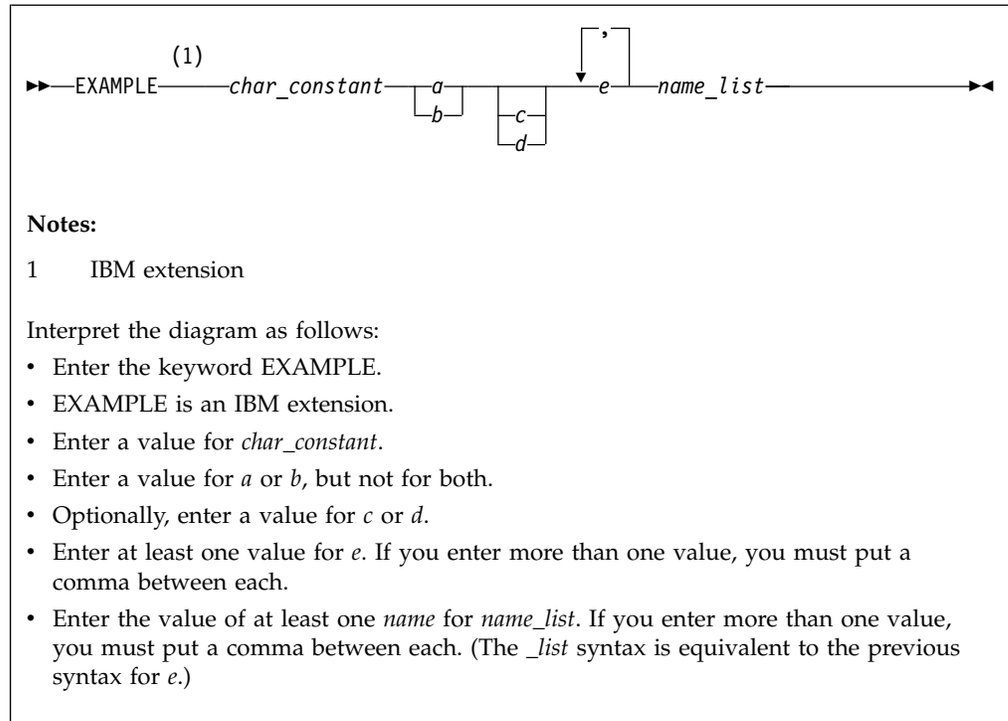
- The item that is the default is shown above the main path.



- 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:



## How to read syntax statements

Syntax statements are read from left to right:

- Individual required arguments are shown with no special notation.
- When you must make a choice between a set of alternatives, they are enclosed by { and } symbols.
- Optional arguments are enclosed by [ and ] symbols.
- When you can select from a group of choices, they are separated by | characters.
- Arguments that you can repeat are followed by ellipses (...).

## Example of a syntax statement

`EXAMPLE char_constant {a|b}[c|d]e[,e]... name_list{name_list}...`

The following list explains the syntax statement:

- Enter the keyword `EXAMPLE`.
- Enter a value for `char_constant`.
- Enter a value for `a` or `b`, but not for both.
- Optionally, enter a value for `c` or `d`.
- Enter at least one value for `e`. If you enter more than one value, you must put a comma between each.
- Optionally, enter the value of at least one `name` for `name_list`. If you enter more than one value, you must put a comma between each `name`.

**Note:** The same example is used in both the syntax-statement and syntax-diagram representations.

## Examples in this information

The examples in this information, except where otherwise noted, are coded in a simple style that does not try to conserve storage, check for errors, achieve fast performance, or demonstrate all possible methods to achieve a specific result.

The examples for installation information are labelled as either *Example* or *Basic example*. *Basic examples* are intended to document a procedure as it would be performed during a default installation; these need little or no modification.

## Notes on the terminology used

Some of the terminology in this information is shortened as follows:

- The term *free source form format* often appears as *free source form*.
- The term *fixed source form format* often appears as *fixed source form*.
- The term *XL Fortran* often appears as *XLF*.

---

## Related information

The following sections provide related information for XL Fortran:

### Available help information

#### IBM XL Fortran information

XL Fortran provides product information in the following formats:

- Quick Start Guide

The Quick Start Guide (`quickstart.pdf`) is intended to get you started with IBM XL Fortran for Linux, V16.1. It is located by default in the XL Fortran directory and in the `\quickstart` directory of the installation DVD.

- README files

README files contain late-breaking information, including changes and corrections to the product information. README files are located by default in the XL Fortran directory, and in the root directory and subdirectories of the installation DVD.

- 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 the *IBM XL Fortran for Linux, V16.1 Installation Guide*.

- Online product documentation

The fully searchable HTML-based documentation is viewable in IBM Knowledge Center at [http://www.ibm.com/support/knowledgecenter/SSAT4T\\_16.1.0/com.ibm.compilers.linux.doc/welcome.html](http://www.ibm.com/support/knowledgecenter/SSAT4T_16.1.0/com.ibm.compilers.linux.doc/welcome.html).

- PDF documents

PDF documents are available on the web at [https://www.ibm.com/support/knowledgecenter/SSAT4T\\_16.1.0/com.ibm.compilers.linux.doc/download\\_pdf.html](https://www.ibm.com/support/knowledgecenter/SSAT4T_16.1.0/com.ibm.compilers.linux.doc/download_pdf.html).

The following files comprise the full set of XL Fortran product information.

**Note:** To ensure that you can access cross-reference links to other XL Fortran PDF documents, download and unzip the .zip file that contains all the product documentation files, or you can download each document into the same directory on your local machine.

Table 4. XL Fortran PDF files

Document title	PDF file name	Description
<i>What's New for IBM XL Fortran for Linux, V16.1, GC27-8043-00</i>	whats_new.pdf	Provides an executive overview of new functions in the IBM XL Fortran for Linux, V16.1 compiler, with new functions categorized according to user benefits.
<i>Getting Started with IBM XL Fortran for Linux, V16.1, GI13-3566-00</i>	getstart.pdf	Contains an introduction to XL Fortran, with information about setting up and configuring your environment, compiling and linking programs, and troubleshooting compilation errors.
<i>IBM XL Fortran for Linux, V16.1 Installation Guide, GC27-8040-00</i>	install.pdf	Contains information for installing XL Fortran and configuring your environment for basic compilation and program execution.
<i>IBM XL Fortran for Linux, V16.1 Migration Guide, GC27-8044-00</i>	migrate.pdf	Contains migration considerations for using XL Fortran to compile programs that were previously compiled on different platforms, by previous releases of XL Fortran, or by other compilers.
<i>IBM XL Fortran for Linux, V16.1 Compiler Reference, SC27-8050-00</i>	compiler.pdf	Contains information about the various compiler options and environment variables.
<i>IBM XL Fortran for Linux, V16.1 Language Reference, SC27-8048-00</i>	langref.pdf	Contains information about the Fortran programming language as supported by IBM, including language extensions for portability and conformance to nonproprietary standards, compiler directives and intrinsic procedures.
<i>IBM XL Fortran for Linux, V16.1 Optimization and Programming Guide, SC27-8049-00</i>	proguide.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.
<i>Getting Started with CUDA Fortran programming using IBM XL Fortran for Linux, V16.1, GI13-3565-00</i>	getstart_cudaf.pdf	Contains detailed information about the CUDA Fortran support that is provided in XL Fortran, including the compiler flow for CUDA Fortran programs, compilation commands, useful compiler options and macros, supported CUDA Fortran features, and limitations.

To read a PDF file, use Adobe Reader. If you do not have Adobe Reader, you can download it (subject to license terms) from the Adobe website at <http://www.adobe.com>.

More information related to XL Fortran, including IBM Redbooks® publications, white papers, and other articles, is available on the web at <http://www.ibm.com/support/docview.wss?uid=swg27036672>.

For more information about the compiler, see the XL compiler on Power® community at <http://ibm.biz/xl-power-compilers>.

## Other IBM information

- *ESSL product documentation* available at [http://www.ibm.com/support/knowledgecenter/SSFHY8/essl\\_welcome.html?lang=en](http://www.ibm.com/support/knowledgecenter/SSFHY8/essl_welcome.html?lang=en)

## Standards and specifications

XL Fortran is designed to support the following standards and specifications. You can refer to these standards and specifications for precise definitions of some of the features found in this information.

- *American National Standard Programming Language FORTRAN, ANSI X3.9-1978.*
- *American National Standard Programming Language Fortran 90, ANSI X3.198-1992.*
- *ANSI/IEEE Standard for Binary Floating-Point Arithmetic, ANSI/IEEE Std 754-1985.*
- *Federal (USA) Information Processing Standards Publication Fortran, FIPS PUB 69-1.*
- *Information technology - Programming languages - Fortran, ISO/IEC 1539-1:1991.* (This information uses its informal name, Fortran 90.)
- *Information technology - Programming languages - Fortran - Part 1: Base language, ISO/IEC 1539-1:1997.* (This information uses its informal name, Fortran 95.)
- *Information technology - Programming languages - Fortran - Part 1: Base language, ISO/IEC 1539-1:2004.* (This information uses its informal name, Fortran 2003.)
- *Information technology - Programming languages - Fortran - Part 1: Base language, ISO/IEC 1539-1:2010.* (This information uses its informal name, Fortran 2008. We currently provide partial support to this standard.)
- *Information technology - Further interoperability of Fortran with C, ISO/IEC TS 29113:2012.* (This information uses its informal name, Technical specification 29113, referred to as TS 29113. We currently provide partial support to this specification.)
- *Military Standard Fortran DOD Supplement to ANSI X3.9-1978, MIL-STD-1753* (United States of America, Department of Defense standard). Note that XL Fortran supports only those extensions documented in this standard that have also been subsequently incorporated into the Fortran 90 standard.
- *OpenMP Application Program Interface Version 3.1 (full support), OpenMP Application Program Interface Version 4.0 (partial support), and OpenMP Application Program Interface Version 4.5 (partial support),* available at <http://www.openmp.org>

## Other IBM information

- *ESSL product documentation* available at [http://www.ibm.com/support/knowledgecenter/SSFHY8/essl\\_welcome.html?lang=en](http://www.ibm.com/support/knowledgecenter/SSFHY8/essl_welcome.html?lang=en)

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## Technical support

Additional technical support is available from the XL Fortran Support page at [https://www.ibm.com/support/home/product/U128148Q26691I65/XL\\_Fortran\\_for\\_Linux](https://www.ibm.com/support/home/product/U128148Q26691I65/XL_Fortran_for_Linux). This page provides a portal with search capabilities to a large selection of Technotes and other support information.

If you cannot find what you need, you can send an email to [compinfo@cn.ibm.com](mailto:compinfo@cn.ibm.com).

For the latest information about XL Fortran, visit the product information site at <https://www.ibm.com/us-en/marketplace/xl-fortran-linux-compiler-power>.

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## How to send your comments

Your feedback is important in helping us to provide accurate and high-quality information. If you have any comments about this information or any other XL Fortran information, send your comments to [compinfo@cn.ibm.com](mailto:compinfo@cn.ibm.com).

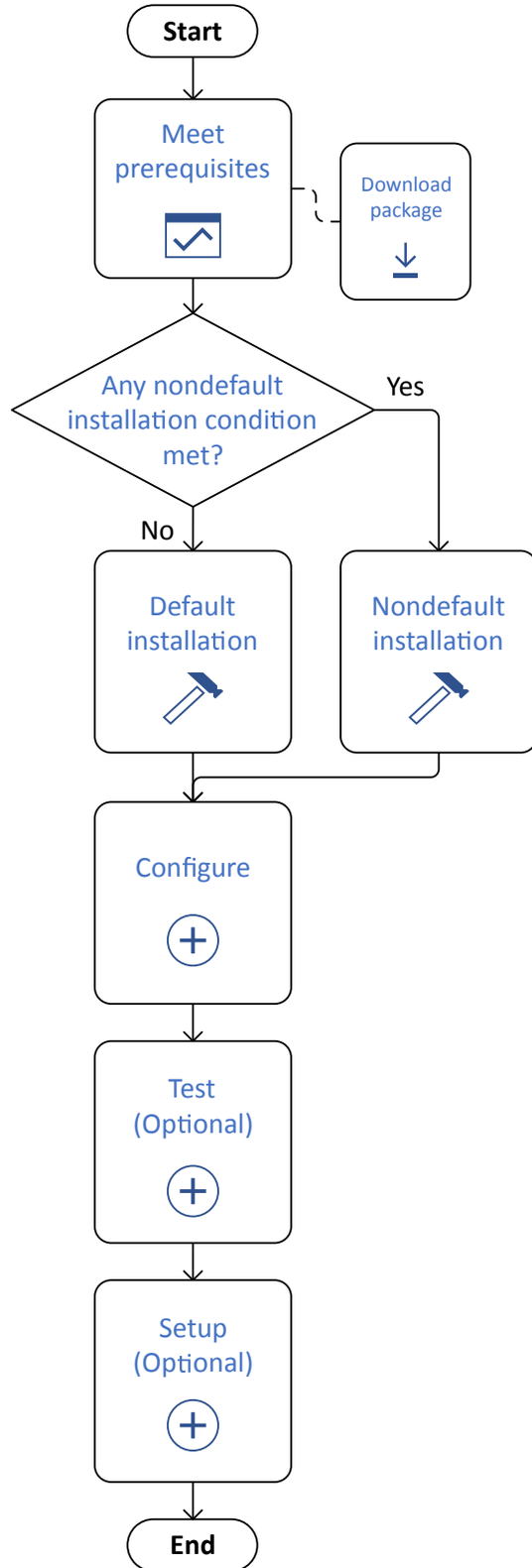
Be sure to include the name of the manual, the part number of the manual, the version of XL Fortran, and, if applicable, the specific location of the text you are commenting on (for example, a page number or table number).



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## Chapter 1. Installing the compiler

This section outlines the steps required to install IBM XL Fortran for Linux, V16.1.



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## Prerequisites

Before installing IBM XL Fortran for Linux, V16.1, you must ensure all the prerequisites are met.

To prepare for installing IBM XL Fortran for Linux, V16.1, do the following tasks:

- Familiarize yourself with the installation image, which contains the installable compiler packages.
- Ensure that system prerequisites are met and that all required software packages are installed.
- Become either the root user or a user with administrator privileges.
- Optional: Preview the license agreements.

## The installation packages

Download and view the installation image for IBM XL Fortran for Linux, V16.1 before installation.

### Download the electronic distribution package

The package for the licensed version is available for download at the IBM Support website.

The package for the Community Edition is available for download at the IBM Marketplace website.

### The installation image

The image includes the following files:

- README files and license agreement files
- An installation tool, `install`, to install and configure the compiler based on distribution.
- A subdirectory that contains files for the little endian compiler, which includes the following files:
  - A README file
  - A set of RPM packages
  - A set of dpkg packages

Table 5 lists the packages that are supplied with the installation image, and the default locations to which they are installed during a default installation. To view package information and the package file list, enter the following `rpm` or `dpkg` command:

```
rpm -qip package_name
dpkg -f package_name
```

Table 5. IBM XL Fortran for Linux, V16.1 packages and default installation locations

Package name	Package description	Default installation location
libxlsmp	IBM SMP runtime package	/opt/ibm/lib/
libxlsmp-devel.5.1.0	IBM SMP library package	/opt/ibm/xlsmp/5.1.0

Table 5. IBM XL Fortran for Linux, V16.1 packages and default installation locations (continued)

Package name	Package description	Default installation location
libxlmass-devel.9.1.0	IBM Mathematical Acceleration Subsystem (MASS) package (Not redistributable)	/opt/ibm/xlmass/9.1.0/lib/ /opt/ibm/xlmass/9.1.0/include/
libxlf	IBM XL Fortran runtime package	/opt/ibm/lib/
xlf-license.16.1.0	IBM XL Fortran license package for IBM XL Fortran for Linux, V16.1 (Not redistributable)	/opt/ibm/xlf/16.1.0/lib/
libxlf-devel.16.1.0	IBM XL Fortran libraries package	/opt/ibm/xlf/16.1.0/lib/
xlf.16.1.0	IBM XL Fortran compiler package (Not redistributable)	/opt/ibm/xlf/16.1.0/

**Note:** /opt/ibm/ is the default prefix for installation of images.

## National language support

IBM XL Fortran for Linux, V16.1 messages support the following language locales:

- en\_US
- en\_US.utf8
- en\_US.UTF-8

en\_US is the default locale.

### Related information:

Installation workflow diagram

## System prerequisites

Ensure that your system meets all prerequisites before installing the product. Failure to meet the prerequisites will cause the installation or configuration of the compiler to fail.

The requirements for installing IBM XL Fortran for Linux, V16.1 are listed below:

## Supported platforms

You can use any of the following little endian operating systems supported by the IBM Power Systems™ servers:

- Ubuntu Server 16.04
- Ubuntu Server 18.04
- SUSE Linux Enterprise Server 12 (SLES 12)
- SUSE Linux Enterprise Server 12 Service Pack 3 (SLES 12 SP3)

- Red Hat Enterprise Linux 7.3 (RHEL 7.3)
- Red Hat Enterprise Linux 7.4 (RHEL 7.4)
- Red Hat Enterprise Linux 7.4 for Power Little Endian (POWER9)
- Red Hat Enterprise Linux 7.5 (RHEL 7.5)
- Red Hat Enterprise Linux 7.5 for Power Little Endian (POWER9)
- Community Enterprise Operating System 7 (CentOS 7)

**Note:** To compile CUDA Fortran programs or programs that contain code used to offload computation to the NVIDIA GPUs, you must use a system that satisfies the installation requirements of the CUDA Toolkit. See the NVIDIA CUDA Toolkit website for more information.

NVIDIA CUDA Toolkit 9.2 with support for IBM Power Little Endian (POWER9) is required for the compilation and linking process for programs that use OpenMP 4.5 or CUDA Fortran to offload computation to the NVIDIA GPUs. CUDA Toolkit 9.2 with support for IBM Power Little Endian (POWER9) is available from NVIDIA.

More operation systems will be supported in later releases or fix packs. For more information, check Fix list for XL Fortran for Linux.

## Hardware requirements

You can use any IBM Power Systems server as long as it is supported by your operating system distribution. For a complete list of the IBM Power Systems servers, see <http://www.ibm.com/systems/power/hardware/>.

- Approximately 230 MB for product packages
- Minimum of 2 GB hard drive space for paging
- Minimum of 512 MB for temporary files
- 2 GB RAM minimum; 4 GB or more RAM recommended

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

To verify that you have enough hard disk space available, see “Verifying the amount of hard disk space available” on page 6.

## Software requirements

To determine which GNU and Perl packages are required to run the compiler on your operating system, consult the relevant table below. To verify that the required packages are installed, see “Verifying that the required GNU and Perl packages are installed” on page 7.

*Table 6. Required minimum versions of GNU and Perl packages for the Ubuntu 16.04 and Ubuntu 18.04 operating systems*

Package name	Version requirements
gcc	7.3.0
g++	7.3.0
libc6	2.27
libstdc++6	7.3.0
libgcc1	8

Table 6. Required minimum versions of GNU and Perl packages for the Ubuntu 16.04 and Ubuntu 18.04 operating systems (continued)

Package name	Version requirements
perl	5.26.1

Table 7. Required minimum versions of GNU and Perl packages for the SLES 12 and SLES 12 SP3 operating systems

Package name	Version requirements
gcc	4.8
gcc-c++	4.8
glibc	2.19
libgcc_s1	4.8.3
libstdc++6	4.8.3
perl	5.18.2

Table 8. Required minimum versions of GNU and Perl packages for the RHEL 7.3, RHEL 7.4, RHEL 7.4 for Power Little Endian (POWER9), RHEL 7.5, RHEL 7.5 for Power Little Endian (POWER9), and CentOS 7 operating systems

Package name	Version requirements
gcc	4.8.3
gcc-c++	4.8.3
glibc	2.17
libgcc	4.8.3
libstdc++	4.8.3
perl	5.16.3

To view the online documentation for IBM XL Fortran for Linux, V16.1, you need the following environment and tools:

- A graphical desktop environment (such as K Desktop Environment or GNOME) that supports web browsers and PDF viewers
- A frames-capable HTML browser (to access help and other web pages)
- A PDF viewer (to access PDF documentation)

**Related information:**

Installation workflow diagram

**Verifying the amount of hard disk space available**

IBM XL Fortran for Linux, V16.1 requires about 230 MB of hard disk storage space.

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

```
df -h /opt
```

If you plan to install the compiler to a nondefault location, you can use the following command:

```
df -h installation_path
```

where *installation\_path* represents the nondefault location.

**Tip:** For an overview of the installation process, see Installation workflow diagram.

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

If you use the `install` utility to install the compiler, you do not need to manually install the dependencies, because the `install` utility will use `apt-get` (on Ubuntu), `zypper` (on SLES), or `yum` (on RHEL and CentOS) to download and install the dependencies. If you are not using the `install` utility, follow the instructions in this topic to verify the required GNU and Perl packages are installed.

For lists of the required packages and version requirements for each supported Linux distribution, see the following topics:

- For the Ubuntu 16.04 and Ubuntu 18.04 operating systems, see Table 6 on page 5.
- For the SLES 12 and SLES 12 SP3 operating systems, see Table 7 on page 6.
- For the RHEL 7.3, RHEL 7.4, RHEL 7.4 for Power Little Endian (POWER9), RHEL 7.5, RHEL 7.5 for Power Little Endian (POWER9), and CentOS 7 operating systems, see Table 8 on page 6.

All required packages can be obtained from your OS installation media.

To verify that the correct versions of the required packages are installed on your system, enter the following command once for each required package:

#### **On SLES, RHEL, and CentOS**

```
rpm -q package_name
```

#### **On Ubuntu**

```
dpkg -l package_name
```

If the package has been installed, this command returns the name and version number of the package. The version number must be the same as or higher than the version required for that package.

**Tip:** For an overview of the installation process, see Installation workflow diagram.

#### **Determining the installed version of gcc:**

##### **On SLES, RHEL, and CentOS**

To see whether `gcc` is installed on SLES, RHEL, or CentOS, query for the `gcc` package as follows:

```
rpm -q gcc
```

If `gcc` version 4.8-5.3 is installed, you will get a result similar to the following output:

```
gcc-4.8-5.3
```

##### **On Ubuntu**

To see whether `gcc` is installed on Ubuntu, query for the `gcc` package as follows:

```
dpkg -l gcc
```

If `gcc` version 4.8.2-1ubuntu4 is installed, you will get a result similar to the following output:

```

Desired=Unknown/Install/Remove/Purge/Hold
| Status=Not/Inst/Conf-files/Unpacked/halF-conf/Half-inst/trig-aWait/Trig-pend
|/ Err?=(none)/Reinst-required (Status,Err: uppercase=bad)
||/ Name          Version             Architecture         Description
+++-----+-----+-----+-----+
ii gcc            4:4.8.2-1ubuntu4   ppc64el              GNU C compiler

```

**Related information:**

Installation workflow diagram

## System prerequisites to offload computations to the NVIDIA GPUs

To compile and link programs that contain code to be offloaded to the NVIDIA GPUs with IBM XL Fortran for Linux, V16.1, such as using OpenMP directives or CUDA Fortran, you must ensure that your hardware, operating system, and software meet these requirements.

### Hardware requirements

You can use any IBM Power Systems server that has one or more NVIDIA GPUs installed and is supported by your Linux operating system distribution and CUDA Toolkit. For example, you can use IBM POWER® System S822LC for high performance computing or IBM POWER System S824L. For a complete list of the IBM Power Systems servers, see Power Servers.

### Supported platforms

You must use a system that satisfies the installation requirements of the CUDA Toolkit. See the NVIDIA CUDA Toolkit website for more information.

### Software requirements

- NVIDIA CUDA Toolkit 9.2, which you can download from [CUDA Toolkit Download](#)

**Note:** To install the CUDA Toolkit, use the Package Manager installation. The Runfile installation is currently not supported on Power processors. For instructions about Package Manager installation, see the NVIDIA CUDA Installation Guide for Linux (<http://docs.nvidia.com/cuda/cuda-installation-guide-linux/index.html>).

**Related information:**

Installation workflow diagram

## Previewing the license agreements

Before installing IBM XL Fortran for Linux, V16.1, you can preview the license agreements.

The terms and conditions for using XL Fortran are specified in the following PDF files, which are located in the root directory of the distribution package:

- LicenseAgreement.pdf
- license.pdf

After default installation, the license files can be found in the `/opt/ibm/xlf/16.1.0/` directory with the same names as above.

**Tip:** For an overview of the installation process, see Installation workflow diagram.

---

## Determining the installation procedure

You must choose either the default or nondefault installation procedure to install the compiler.

### Default installation

Installs IBM XL Fortran for Linux, V16.1 to the default directory, `/opt/ibm/xlf/16.1.0/`.

It is highly recommended that you install IBM XL Fortran for Linux, V16.1 to the default location by following the procedure provided in “Default installation.”

### Nondefault installation

Installs IBM XL Fortran for Linux, V16.1 to a nondefault location.

You must use the nondefault installation procedures provided in “Nondefault installation” on page 12 if any of the following scenarios applies to you:

- You want to install IBM XL Fortran for Linux to a nondefault location.
- You want to try out a new update of the compiler before removing an existing installation from the default location.

---

## Default installation

The default installation installs the compiler to a default location. You are recommended to use the default installation procedure.

IBM XL Fortran for Linux provides a utility, `install`, that performs a default installation of IBM XL Fortran for Linux, V16.1 and its dependencies. You can use `install` to install the RPM packages on SLES, RHEL, or CentOS, or install the `dpkg` packages on Ubuntu.

During the installation with the `install` utility, you are prompted 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; the compiler will remain unconfigured, and will not be usable.

Alternatively, you can use the system default package manager to install the packages. For example, you can use the `rpm` utility to install the RPM packages on SLES, RHEL, or CentOS, or you can use the `dpkg` utility to install the `dpkg` packages on Ubuntu.

If you are installing the compiler to a nondefault location, use the procedures in “Nondefault installation” on page 12.

## Running the `install` utility

The `install` utility is the recommended tool for installing XL Fortran. It automatically installs the correct packages and all the required dependencies based on distribution. The utility is located in the root directory of the installation image.

### About this task

When you run the `install` utility for a new installation, it performs the following tasks:

- Installs all prerequisite software packages (using `apt-get`, `zypper` or `yum`)

- Installs all compiler packages into the default location, `/opt/ibm/`
- Automatically invokes the `xlf_configure` utility, which installs the license file and generates the default configuration file
- Creates symbolic links in `/usr/bin/` to the compiler invocation commands

## Procedure

1. If the product DVD is mounted on the `/cdrom` directory in the system, issue the following commands:

```
cd /cdrom
./install
```

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

## Results

The symbolic links are created automatically (using the `update-alternatives` command).

**Tip:** 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 20.

The following links are created in the `/usr/bin/` subdirectory:

- `xlf`
- `xlf90`
- `xlf95`
- `xlf2003`
- `xlf2008`
- `xlf_r`
- `xlf90_r`
- `xlf95_r`
- `xlf2003_r`
- `xlf2008_r`
-  `xlcutf` 

For more information on other specialized invocations that might be available, refer to *IBM XL Fortran for Linux, V16.1 Compiler Reference, “Invoking the compiler”*.

**Note:** Symbolic links of the following commands are not created in `/usr/bin/`, either because they might delete user-defined or GCC-related invocations, or because they are not compiler invocation commands:

- `f77`, `f90`, `f95`, `fort77`, `f2003`, `f2008`
- `cleanpdf`, `mergepdf`, `showpdf`, `xlf_configure`

If all packages are successfully installed:

- The install script returns 0 and the following message is displayed confirming the successful installation:

```
Installation and configuration successful
```

- The configuration file is generated. Its location is `/opt/ibm/xlf/16.1.0/etc/xlf.cfg.$OS.$OSVersion.gcc.$gccVersion`. For example, `/opt/ibm/xlf/16.1.0/etc/xlf.cfg.sles.12.gcc.4.8.3` or `/opt/ibm/xlf/16.1.0/etc/xlf.cfg.ubuntu.16.04.gcc.4.8.5`.

**Related information:**

Installation workflow diagram

## Running the alternative utility

To install XL Fortran using the default installation procedure, the `dpkg` utility is the alternative utility on Ubuntu and the `rpm` utility is the alternative utility on SLES, RHEL, or CentOS.

### On Ubuntu

`dpkg` is the software that forms the low-level base of the Debian package management system. It is the default package manager on Ubuntu. You can use `dpkg` to install, configure, upgrade or remove Debian packages, and retrieve information of these Debian packages.

**Note:** The installation instructions provided in this topic assume that the product DVD is mounted on the `/cdrom` directory in the system.

Here are the steps to use the `dpkg` utility:

1. Install the prerequisite software packages using Advanced Package Tool (`apt`):

```
apt-get install gcc g++ perl
```

For more information about `apt`, see the system man page or the online manual at <http://manpages.debian.org/cgi-bin/man.cgi?query=apt>.

2. Install all compiler packages into the default location, `/opt/ibm/`:

```
dpkg -iG /cdrom/images/littleEndian/ubuntu/*.deb
```

### On SLES

The installation instructions provided in this topic assume that the product DVD is mounted on the `/cdrom` directory in the system.

1. Install the prerequisite software packages:

```
zypper install gcc\>=4.8 gcc-c++\>=4.8 perl\>=5.18.2
```

2. Install all compiler packages into the default location, `/opt/ibm/`:

```
rpm -Uvh /cdrom/images/littleEndian/sles/*.rpm
```

### On RHEL and CentOS

The installation instructions provided in this topic assume that the product DVD is mounted on the `/cdrom` directory in the system.

1. Install the prerequisite software packages:

```
yum install perl gcc gcc-c++ glibc libgcc libstdc++
```

2. Install all compiler packages into the default location, `/opt/ibm/`:

```
rpm -Uvh /cdrom/images/littleEndian/rhel/*.rpm
```

After you have installed all the compiler packages, follow the steps in “Configuring IBM XL Fortran for Linux, V16.1” on page 14 to review the license and configure the compiler.

**Related information:**

## Nondefault installation

The nondefault installation installs the compiler to a nondefault location. If you do not know which product the package belongs to, you can query for the summary of an RPM package.

### On SLES, RHEL, or CentOS

In these scenarios, you can use the `rpm` utility to install the compiler packages.

### On Ubuntu

In this scenario, you can use the `dpkg` and the `chroot` utilities to install the compiler packages.

#### Related information:

Installation workflow diagram

## Installing XL Fortran to a nondefault location

You can install all compiler packages to a single nondefault location.

### On SLES, RHEL, and CentOS

To install all compiler packages to a single nondefault directory, use the `rpm` utility. Ensure that your current working directory contains all of the packages for IBM XL Fortran for Linux, V16.1 and no other RPM packages. From your current working directory, issue the following command:

```
rpm -Uvh *.rpm --prefix installation_path
```

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

The compiler is installed in the *installation\_path* directory.

### On Ubuntu

The steps are as follows:

1. Create a chroot directory by issuing the following commands:

```
mkdir </path/to/chroot_dir>
cd </path/to>
debootstrap --arch ppc64el trusty chroot_dir \
http://ports.ubuntu.com/ubuntu-ports
```

where `</path/to>` is a directory of your choice. `</path/to/chroot_dir>` is assumed to be the root directory of chroot.

For detailed information about chroot, see the system man page for `chroot/debootstrap` or the online manual at <https://help.ubuntu.com/community/BasicChroot>.

2. Install the prerequisites and compiler packages by issuing the following commands:

```
chroot </path/to/chroot_dir> apt-get install gcc g++ perl
<ctrl-d>
dpkg --root </path/to/chroot_dir> -iG /cdrom/images/littleEndian/ubuntu/*.deb
chroot </path/to/chroot_dir>
sudo /opt/ibm/xlf/16.1.0/bin/xlf_configure
```

The compiler is installed in the `/opt/ibm/` directory under `chroot`. To use the compiler under `chroot`, issue the following `chroot` command to enter the root directory of `chroot`:

```
chroot </path/to/chroot_dir>
```

**Tip:** For an overview of the installation process, see Installation workflow diagram.

## Querying for RPM package summaries

Querying for the summary of an RPM package is useful when you do not know which product the package belongs to. For instance, it might be useful if you have moved or copied packages from the XL Fortran DVD or E-Image layout. The package summary includes a short description of the queried file.

### On SLES, RHEL, and CentOS

To query for the summary of an RPM package that is not installed, issue this command:

```
rpm --qf="%{summary}\n" -qp rpm_file_name
```

For instance, to query for the summary of the `libxlf-devel.16.1.0-16.1.0.0-$B.ppc64le.rpm` RPM file that has not yet been installed, issue the following command:

```
rpm --qf="%{summary}\n" -qp libxlf-devel.16.1.0-16.1.0.0-$B.ppc64le.rpm
```

The resulting output depends on the specific file queried. A typical example is shown below:

```
IBM XL Fortran for Linux, V16.1 (5725-C75, 5765-J10) - compiler libraries (SLES)
```

### On Ubuntu

To query for the summary of a `dpkg` package that is not installed, issue this command:

```
dpkg -f pkg_file_name
```

where *pkg\_file\_name* is the full file name of the `dpkg` package that you want to query for a summary.

For instance, to query for the summary of the `xlf.16.1.0_16.1.0.0-$B_ppc64el.deb` file that has not yet been installed, issue the following command:

```
dpkg -f xlf.16.1.0_16.1.0.0-$B_ppc64el.deb
```

The resulting output depends on the specific file queried. A typical example is shown below:

```
Package: xlf.16.1.0
Version: 16.1.0.0-$B
Section: devel
Priority: extra
Architecture: ppc64el
Maintainer: For issues in XL compilers, open a PMR (http://ibm.biz/servicerequest).
Depends: perl (>= 5.18.2), gcc (>= 4.8.2), g++ (>= 4.8.2), libc6 (>= 2.19),
libgcc1 (>= 4.9), libstdc++6 (>= 4.8.2), libxlf (>= 16.1.0), libxlf-devel.16.1.0,
libxlf-smp-devel.5.1.0, libxlf-mass-devel.9.1.0, xlf_license_for_16.1.0
Provides: xlf
Description: IBM XL Fortran for Linux, V16.1.0 (5725-C75, 5765-J10) - compiler
Licensed Materials - Property of IBM.
```

IBM XL Fortran for Linux, V16.1.0 (5725-C75, 5765-J10)  
Copyright IBM Corp. 1991, 2018.  
IBM is a registered trademark of IBM Corp. in the U.S.,  
other countries or both.  
US Government Users Restricted Rights -  
Use, duplication or disclosure restricted by  
GSA ADP Schedule Contract with IBM Corp.

**Note:** *\$B* is the build number of the package that is installed on your system.

**Related information:**

Installation workflow diagram

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## Configuring IBM XL Fortran for Linux, V16.1

Configure the compiler based on your conditions.

Before you can run IBM XL Fortran for Linux, V16.1, you must configure (or re-configure) the compiler if any of the following conditions apply to you:

- You did not use `install` to install the compiler, or the configuration step failed with `install`.
- Your system or its GCC configuration is changed after the compiler configuration was last run.
- Compiler components were relocated after installation on SLES, RHEL, or CentOS.

The compiler provides a configuration tool, `xlf_configure`, located in the *installation\_path/xlf/16.1.0/bin/* directory after installation.

**Note:** *installation\_path* is the installation location of the compiler packages. If the compiler is installed in the default location, *installation\_path* is `/opt/ibm/`.

You must invoke the `xlf_configure` utility directly if any of the following conditions is true:

- You did not use `install` to install the compiler.
- You have multiple versions of IBM XL Fortran for Linux installed on your system.
- You want the generated configuration file to be placed in a location that is different from *installation\_path/xlf/16.1.0/etc/*.
- You have multiple versions of GCC installed on your system and you need to specify which 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.$OS.$OSVersion.gcc.$gccVersion`, can be written to any location where you have write permission. You need root privileges to accept the license for the first time you run the configuration. Subsequent reconfiguration does not require root privileges if the license has been accepted.

To run the `xlf_configure` utility to configure an installation that is not done with the `install` utility, become a superuser with `su`, or `sudo`, and run the following command:

```
installation_path/xlf/16.1.0/bin/xlf_configure options
```

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

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

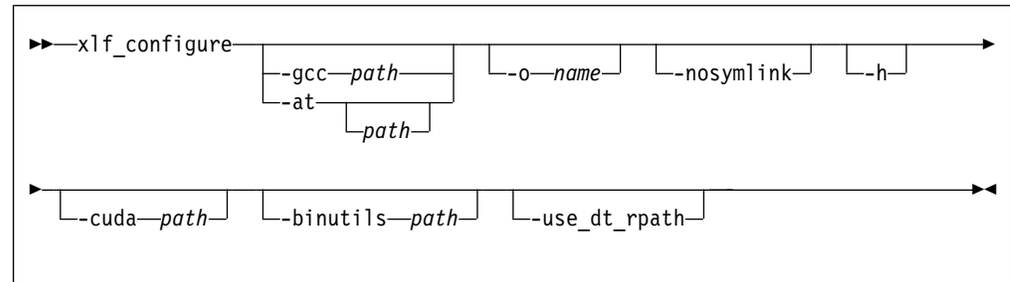
**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

## xlf\_configure options

The xlf\_configure command has the following syntax:



where:

**-gcc path**

Specifies the path where the GCC bin/ directory is installed. For example, if the GCC command is /usr/bin/gcc, you can specify:

-gcc/usr

By default, path is /usr.

**-at path**

Configures the compiler for usage with the Advance Toolchain, and creates compiler invocations for xlf\*\_at. path is the install location of the Advance Toolchain.

If path is not specified,

1. The /opt/at9.0 path is used if it exists.
2. The /opt/at8.0 path is used if /opt/at9.0 does not exist but /opt/at8.0 exists.

**-o file\_name**

Specifies the name of the configuration file to be generated. If this option is not specified, the configuration file is written to the installation location of the compiler based on OS distribution and gcc version. For example, /opt/ibm/xlf/16.1.0/etc/xlf.cfg.ubuntu.16.04.gcc.4.8.5.

**--nosymlink**

Specifies not to create symbolic links in /usr/bin. If this option is not specified, the following symbolic links are created in /usr/bin:

- xlf
- xlf90
- xlf95
- xlf2003
- xlf2008
- xlf\_r

- xlf90\_r
  - xlf95\_r
  - xlf2003\_r
  - xlf2008\_r
  -  xlcuf 
- h** Displays the help page for the xlf\_configure options.
- cuda path**  
Specifies the path to the CUDA Toolkit. By default, *path* is /usr/local/cuda if it exists.
- To disable the automatic detection of the CUDA Toolkit, specify the following argument:
- cuda null
- binutils path**  
Specifies the path where the binary utilities (binutils) are installed.
- By default, *path* is /usr/bin.
- use\_dt\_rpath**  
Determines whether the compiler uses the DT\_RPATH or DT\_RUNPATH property to encode shared library load paths into your program:
- When this option is in effect, the compiler uses the DT\_RPATH property. As a result, the **LD\_LIBRARY\_PATH** environment variable does not have no effect on your program.
  - When this option is not in effect, --enable-new-dtags is passed to the linker to set DT\_RUNPATH instead of DT\_RPATH. The load library path search rules are modified and you can use the **LD\_LIBRARY\_PATH** environment variable to override the DT\_RUNPATH property.
- By default, this option is not enabled.
- Related information:**  
Installation workflow diagram  
Updating to latest fix pack workflow diagram

---

## Testing the installation

After you install the compiler, you can optionally query for installed packages and test a sample application.

**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

## Querying for installed packages

To determine the Version.Release.Modification.Fix-Build level of a package, query for it using the rpm or dpkg command.

### On SLES, RHEL, and CentOS

To query for an individual package, enter the following command:

```
rpm -q xlf.16.1.0
```

The result is:

`xlf.16.1.0-V.R.M.F-B`

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

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

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

```
rpm -qa | grep -e xlf.16.1.0 -e libxlmass-devel.9.1.0
```

The result is a list containing all of the packages as shown in Table 5 on page 3. If none of the packages was properly installed, there will be no output from the command.

### On Ubuntu

To query for an individual package, enter the following command:

```
dpkg -p xlf.16.1.0
```

The result is:

Package `xlf.16.1.0`

Version: *V.R.M.F-B*

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

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

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

```
dpkg -l | grep -e xlf.16.1.0 -e libxlmass-devel.9.1.0 -e libxlsmp
```

The result is a list containing all of the packages as shown in Table 5 on page 3. If none of the packages was properly installed, there will be no output from the command.

### Related information:

Installation workflow diagram

Updating to latest fix pack workflow diagram

## Testing a sample application

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

### About this task

Take the following steps to build and run a “Hello World” application.

### Procedure

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 you have set up the short invocation commands, enter the following command:

```
xlf hello.f -o hello
```

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

```
installation_path/xlf/16.1.0/bin/xlf hello.f -o hello
```

where *installation\_path* is the installation location of the compiler packages. If the compiler has been installed to the default location, *installation\_path* is `/opt/ibm/`.

3. Run the program by entering the following command:

```
./hello
```

The result is "Hello World!".

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

```
echo $?
```

The result is "0".

**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

---

## Setting up IBM XL Fortran for Linux, V16.1

After you install the compiler, you can optionally setup the compiler, such as enabling the manual pages and error messages, setting up utilization tracking, and enabling IBM ILMT and TADd.

### Enabling and viewing the manual pages

Manual pages are available for all compiler invocation commands and utilities.

#### Enabling the manual pages

The IBM XL Fortran for Linux, V16.1 manual pages support the following locales:

- en\_US
- en\_US.utf8
- en\_US.UTF-8

However, before you can read the compiler-supplied man pages, you must add the full directory path to the *MANPATH* environment variable. The command that accomplishes this depends on the Linux shell that 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/16.1.0/man/LANG:$MANPATH
```

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

```
setenv MANPATH installation_path/xlf/16.1.0/man/LANG:$MANPATH
```

where:

- *installation\_path* is the location where you have installed the XL Fortran packages. By default, this is `/opt/ibm/`.
- *LANG* is any of the language locales as shown in the preceding list.

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

## Viewing the manual pages

You can view the manual pages after they are enabled in the compiler. To invoke a manual page, enter the following command:

```
man command
```

Example:

```
man xlf
```

**Tip:** For an overview of the installation process, see Installation workflow diagram.

### Related information:

Installation workflow diagram

Updating to latest fix pack workflow diagram

## Enabling the error messages

You must set the *NLSPATH* environment variable so that the runtime functions can find the appropriate message catalogs after the installation. Otherwise, incomplete error messages might be issued. The compiler message catalogs are automatically configured to display correctly, regardless of whether you used the default or nondefault method of installation and configuration.

Also, if your system uses the `en_US` locale but the runtime packages are installed in a nondefault 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:xlrte_path/msg/%L/%N
```
- If you are using the C shell, use the following command:  

```
setenv NLSPATH $NLSPATH:xlrte_path/msg/%L/%N
```

where *xlrte\_path* is the installation location of the IBM XL Fortran for Linux, V16.1 runtime packages. By default, this is `/opt/ibm/`.

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

**Tip:** For an overview of the installation process, see Installation workflow diagram.

**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

## Setting up the environment for the invocation commands

If you used the `install` utility to install the compiler or if you selected to create the symbolic links during the configuration, you have already set up the environment for the invocation commands. Do not perform the procedures in this section.

If you did not select to create the symbolic links when you configured 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.”
- Create symbolic links to the compiler invocation commands, as shown in “Creating symbolic links to the compiler invocations” on page 21.

**Tips:**

- For an overview of the installation process, see Installation workflow diagram.
- For an overview of the updating to the latest fix pack process, see Updating to the latest fix pack workflow diagram.

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

To use IBM XL Fortran for Linux, V16.1 commands without typing the complete path, you can add the location of the compiler invocations to the `PATH` environment variable.

The command to set the `PATH` 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 PATH=$PATH:installation_path/xlf/16.1.0/bin/
```
- If you are using the C shell, use the following command:  

```
setenv PATH $PATH:installation_path/xlf/16.1.0/bin/
```

where `installation_path` is the location where you have installed the compiler packages. By default, this is `/opt/ibm/`.

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

**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

## 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 that are contained in the `installation_path/xlf/16.1.0/bin/` directory.

If you have not already done so when you ran the `rpm` or `dpkg` utility, you can create the symbolic links for the following compiler invocations:

- `xlf`
- `xlf90`
- `xlf95`
- `xlf2003`
- `xlf2008`
- `xlf_r`
- `xlf90_r`
- `xlf95_r`
- `xlf2003_r`
- `xlf2008_r`
-  `xlcutf` 

Links to the following invocations are not recommended, either because they delete user-defined or GCC invocations, or because they are not compiler invocation commands:

- `f77`, `f90`, `f95`, `fort77`, `f2003`, `f2008`
- `cleanpdf`, `mergepdf`, `showpdf`, `xlf_configure`

Enter the following command to create all the symbolic links:

```
for exec in xlf xlf_r xlf90 xlf90_r xlf95 xlf95_r xlf2003 xlf2003_r xlf2008 \  
xlf2008_r xlcutf;  
do update-alternatives \  
--install /usr/bin/$exec $exec installation_path/xlf/16.1.0/bin/$exec 1;  
done
```

where `installation_path` is the location where you have installed the compiler packages. By default, this is `/opt/ibm/`.

### Related information:

Installation workflow diagram

Updating to latest fix pack workflow diagram

## Setting up utilization tracking

You can use utilization tracking to detect whether the compiler usage exceeds your entitlement based on the number of concurrent user and authorized user licenses you have purchased.

IBM XL Fortran for Linux supports IBM Software License Metric (SLM) Tags logging, which tracks compiler usage through IBM License Metric Tool (ILMT). The compiler logs compiler license usage in the SLM Tags format, to a location you can define by specifying the `slm_dir` attribute of the configuration file. The default location is `/var/opt/ibm/xl-compiler/` for a default installation, or `$prefix/var/opt/ibm/xl-compiler/` for a nondefault installation, where `$prefix` is the nondefault installation path. You must set up SLM Tags logging if you want to use it to track utilization. For more information, see [Setting up SLM Tags logging in the XL Fortran Compiler Reference](#).

**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

## **Enabling IBM License Metric Tool (ILMT) and Tivoli Asset Discovery for Distributed (TADd)**

IBM License Metric Tool (ILMT) and Tivoli® Asset Discovery for Distributed (TADd) can help you manage software usage metering and license allocation services on supported systems. In general, ILMT and TADd recognize and monitor the products that are installed and in use on your system.

**Note:** ILMT and TADd are not part of the IBM XL Fortran for Linux offering, and must be ordered and installed separately.

Once installed and activated, ILMT and TADd scan your system for product inventory signatures that indicate whether a given product is installed on your system. ILMT and TADd also identify the version, release, and modification levels of the product. Inventory signature files are not updated after a fix pack is installed.

ILMT and TADd, after they are deployed on a computer, collect information about the level and duration of IBM XL Fortran for Linux compiler use on that computer and can generate reports based on the information it collects.

If IBM XL Fortran for Linux is installed in the default location, the signature files are in the `/opt/ibm/xlf/16.1.0/swidtag/` directory. If IBM XL Fortran for Linux is installed in a nondefault location, the signature files are in the `installation_path/xlf/16.1.0/swidtag/` directory, where *installation\_path* is the target directory for installation specified by `--prefix` option of the nondefault installation command on SLES, RHEL, and CentOS, or the `/opt/ibm/` directory under the root directory of chroot on Ubuntu.

For more information, see IBM License Metric Tool and Tivoli Asset Discovery for Distributed.

**Related information:**

Installation workflow diagram

Updating to latest fix pack workflow diagram

---

## Chapter 2. Upgrading to the latest release

If you are not using the latest release of the compiler, you can upgrade the compiler to the latest release.

You can find the latest release of IBM XL Fortran for Linux from Fix list for IBM XL Fortran for Linux.

To upgrade the XL Fortran compiler to the latest release, use the `install` utility as described in the latest release of Chapter 1, “Installing the compiler,” on page 1.



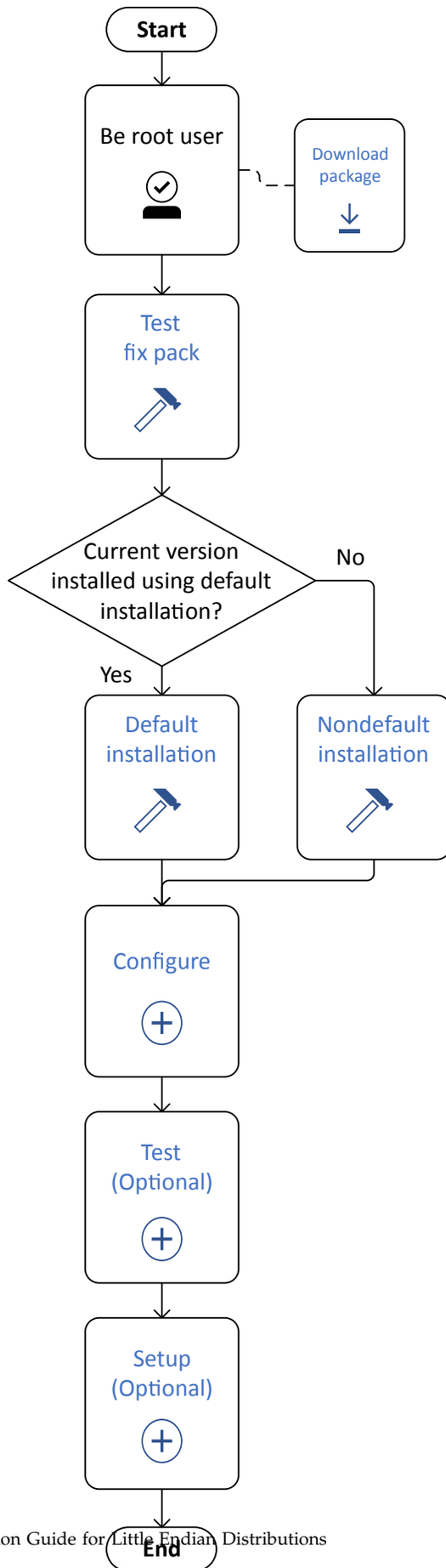
---

## Chapter 3. Updating to the latest fix pack

A fix pack of IBM XL Fortran for Linux provides a fix or multiple fixes to the product.

You can download updates from Fix list for IBM XL Fortran for Linux.

The following diagram shows the procedure to apply an update to your compiler.



Every fix pack comes in the tar.gz (compressed) format and includes a version of the `install` utility that is customized to install only the update that accompanies it. If you have any version of IBM XL Fortran for Linux installed on your system, an earlier update included, you can apply the latest update.

---

## Testing a fix pack before you install it

If you want to try out a new update to the compiler before you remove the existing version from the system, you must install the new update to a nondefault location.

### Procedure

To install a fix pack to a nondefault location, use the procedure described in “Installing XL Fortran to a nondefault location” on page 12.

To configure the compiler, use the procedure described in “Configuring IBM XL Fortran for Linux, V16.1” on page 14.

---

## Updating a default installation

Updates to the compiler are supplied as fix packs. You can follow the instructions in this section to download, decompress, and install the fix packs.

### Procedure

1. Download the fix pack that you want into an empty directory.
2. Restore the compressed file and extract the fix pack filesets from the downloaded package. To decompress and unpack the TAR file, use the following command:

```
tar -zxvf package_name.tar.gz
```

where *package\_name* is the name of the fix pack that you downloaded.

3. Install the fix pack:
  - Run the `install` utility:

```
./install
```
  - Alternatively, you can install the fix pack manually:
    - **SLES:**

```
rpm -Uvh images/littleEndian/sles/*.rpm
```
    - **RHEL and CentOS:**

```
rpm -Uvh images/littleEndian/rhel/*.rpm
```
    - **Ubuntu:**

```
dpkg -iG images/littleEndian/ubuntu/*.deb
```

---

## Updating multiple versions of fix packs installed under separate locations

### On SLES, RHEL, and CentOS

To update multiple versions of fix pack, run the `rpm` utility to install the fix packs with the `-U` option. If a previous version of compiler or fix packs are installed under prefix `$CMPpath`, use the `--prefix $CMPpath` option.

### **On Ubuntu**

To update multiple versions of fix pack, Run the dpkg utility to install the fix packs under chroot. For instructions, see “Installing XL Fortran to a nondefault location” on page 12.

---

## Chapter 4. Updating from Community Edition to full version

This section outlines the steps required to update IBM XL Fortran for Linux, V16.1 from Community Edition to full version.

### On SLES, RHEL, and CentOS

If you are using the Community Edition of the XL Fortran compiler on SLES, RHEL, or CentOS, use one of the following options to upgrade it to a full product version:

- Use `install` to install the full product version of the XL Fortran compiler as described in “Default installation” on page 9.
- Alternatively, upgrade your Community Edition as follows:
  1. Install the license packages using the following command:

```
rpm -Uvh xlf-license.16.1.0-*.ppc64le.rpm
```
  2. Run the `xlf_configure` utility to accept the license if it is not accepted, and reconfigure the compiler.

### On Ubuntu

If you are using the Community Edition of the XL Fortran compiler on Ubuntu, use one of the following options to upgrade it to a full product version:

- Use `install` to install the full product version of the XL Fortran compiler as described in “Default installation” on page 9.
- Alternatively, upgrade your Community Edition as follows:
  1. Install the license packages using the following command:

```
dpkg -iG xlf-license.16.1.0-*.ppc64el.deb
```
  2. Run the `xlf_configure` utility to accept the license if it is not accepted, and reconfigure the compiler.



---

## Chapter 5. Uninstalling the compiler

You must use the Linux rpm or dpkg utility to uninstall IBM XL Fortran for Linux, V16.1.

IBM XL Fortran for Linux, V16.1 does not provide a stand-alone uninstallation tool.

### Notes:

- You must have root access to uninstall the compiler.
- Whenever you uninstall a package, specify the package name. For information about how to determine the package name, see “Querying for installed packages” on page 16.
- It is recommended to uninstall all packages in a single command. If you prefer to uninstall using multiple commands, uninstall packages in the reverse order in which they have been installed, that is, the last package that has been installed is the first package that you remove.
- You cannot uninstall packages that are required by other packages. For example, `libxlmass-devel.9.1.0` is a shared component if IBM XL C/C++ for Linux, V16.1 is also installed on the same system.
- On Ubuntu, the dpkg utility provides the purge option, **-P**, which removes the configuration files that are under the compiler installation path and have been generated by the `xlf_configure` utility. If you want to keep the configuration files while uninstalling the compiler, use the **-r** option with the dpkg command. Any configuration files generated outside of the compiler installation path (such as home directories) will not be removed.
- On SLES, RHEL, and CentOS, the rpm uninstallation command is equivalent to the dpkg purge (**-P**) option, all configuration files under the compiler installation path will be removed. Any configuration files generated outside of the compiler installation path (such as home directories) will not be removed.

### Example: Uninstalling IBM XL Fortran for Linux, V16.1

When uninstalling XL Fortran, you must remove many of the packages in a specific order to avoid dependency errors.

In this example:

- The compiler packages have a *V.R.M* of 16.1.0.
- The IBM MASS library package has a *V.R.M* of 9.1.0.

#### On SLES, RHEL, and CentOS

To uninstall IBM XL Fortran for Linux, V16.1, take the following steps:

1. Issue the following commands in the order given below to uninstall those Fortran specific packages:

```
rpm -e xlf.16.1.0 libxlf-devel.16.1.0 \  
xlf-license.16.1.0  
  
xlf-license-community.16.1.0
```

**Note:** To uninstall XL C/C++ at the same time when uninstalling XL Fortran, uninstall all XL C/C++ specific packages before proceeding. For a complete list

of XL C/C++ specific packages and the order in which they must be uninstalled, see "Example: Uninstalling IBM XL C/C++ for Linux, V16.1" in the *XL C/C++ Installation Guide*.

2. Optional: If you have XL C/C++ installed on your system and want it to continue to function normally, do *not* uninstall the following package. Otherwise, uninstall the following package:  

```
rpm -e libxlmass-devel.9.1.0 libxlsmp-devel.5.1.0
```
3. Optional: If other applications are using the runtime libraries and you want them to continue to function normally, do *not* uninstall the runtime package. Otherwise, uninstall the following package:  

```
rpm -e libxlf libxlsmp
```

## On Ubuntu

To uninstall IBM XL Fortran for Linux, V16.1 and remove the configuration files, take the following steps:

1. Issue the following commands in the order given below to uninstall those Fortran specific packages:

```
dpkg -P xlf.16.1.0 libxlf-devel.16.1.0 \  
xlf-license.16.1.0
```

**Note:** To uninstall XL C/C++ at the same time when uninstalling XL Fortran, uninstall all XL C/C++ specific packages before proceeding. For a complete list of XL C/C++ specific packages and the order in which they must be uninstalled, see "Example: Uninstalling IBM XL C/C++ for Linux, V16.1" in the *XL C/C++ Installation Guide*.

2. Optional: If you have XL C/C++ installed on your system and want it to continue to function normally, do *not* uninstall the following package. Otherwise, uninstall the following package:  

```
dpkg -P libxlmass-devel.9.1.0 libxlsmp-devel.5.1.0
```
3. Optional: If other applications are using the runtime libraries and you want them to continue to function normally, do *not* uninstall the runtime package. Otherwise, uninstall the following package:  

```
dpkg -P libxlf libxlsmp
```

**Note:** If you want to keep the configuration files while uninstalling the compiler, use the `-r` option instead of the `-P` option in the above commands.

---

## Notices

Programming interfaces: Intended programming interfaces allow the customer to write programs to obtain the services of IBM XL Fortran for Linux.

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