



Software withdrawal and support discontinuance: IBM XL compilers for the Cell Broadband Engine architecture - No replacements available

Table of contents

- 1 [Overview](#)
- 1 [Withdrawn programs](#)
- 2 [Replacement program information](#)

Overview

Effective September 30, 2012, IBM® will withdraw support for the following compiler programs for the Cell Broadband Engine™ architecture, licensed under the IBM International Program License Agreement:

Program number	Program release name	withdrawal from support date
5724-T42	XL C/C++ for Multicore Acceleration for Linux® on x86 Systems, V9.0	September 30, 2012
5724-T43	XL C/C++ for Multicore Acceleration for Linux on System p®, V9.0	September 30, 2012
5724-T44	XL Fortran for Multicore Acceleration for Linux on System p, V11.1	September 30, 2012

Effective April 30, 2014, IBM will withdraw support for the following compiler programs for the Cell Broadband Engine architecture, licensed under the IBM International Program License Agreement:

Program number	Program release name	withdrawal from support date
5724-T42	XL C/C++ for Multicore Acceleration for Linux on x86 Systems, V10.1	April 30, 2014
5724-T43	XL C/C++ for Multicore Acceleration for Linux on Power Systems™, V10.1	April 30, 2014

Withdrawn programs

Effective on the dates shown, IBM will withdraw from marketing, part numbers from the following compiler programs for the Cell Broadband Engine architecture, licensed under the IBM International Program License Agreement:

Part number	Program release name	Withdraw from marketing date
D61PDLL	XL C/C++ for MA for Linux on x86 Auth. User LIC+SW S&S 12 Mo	March 18, 2011
D61PELL	XL C/C++ for MA for Linux on x86 Auth. User SW S&S Reinstate 12 Mo	March 18, 2011
D06Q3LL	XL C/C++ for MA for Linux on x86 Floating User LIC+SW S&S 12 Mo	March 18, 2011
D06Q4LL	XL C/C++ for MA for Linux on x86 Floating User SW S&S Reinstate 12 Mo	March 18, 2011
E044YLL	XL C/C++ for MA for Linux on x86	April 15, 2011

E05Y4LL	Auth. User Annual SW S&S Rnw1 XL C/C++ for MA for Linux on x86 Floating User Annual SW S&S Rnw1	April 15, 2011
BA0ILEN	XL C/C++ for Multicore Acceleration for Linux on x86 Systems, 9.0 Media Package Multilingual	September 21, 2012
BA0V1EN	XL C/C++ for Multicore Acceleration for Linux on x86 Systems, V10.1 Media Package Multilingual	April 18, 2014
D61P9LL	XL C/C++ for MA for Linux on Power® Auth. User LIC+SW S&S 12 Mo	March 18, 2011
D61PALL	XL C/C++ for MA for Linux on Power Auth. User SW S&S Reinstate 12 Mo	March 18, 2011
D06PTLL	XL C/C++ for MA for Linux on Power Floating User LIC+SW S&S 12 Mo	March 18, 2011
D06PULL	XL C/C++ for MA for Linux on Power Floating User SW S&S Reinstate 12 Mo	March 18, 2011
E044WLL	XL C/C++ for MA for Linux on Power Auth. User Annual SW S&S Rnw1	April 15, 2011
E05XZLL	XL C/C++ for MA for Linux on Power Floating User Annual SW S&S Rnw1	April 15, 2011
BA0KVEN	XL C/C++ for Multicore Acceleration for Linux on System p, V9.0 Media Package Multilingual	September 21, 2012
BA0V0EN	XL C/C++ for Multicore Acceleration for Linux on Power Systems, V10.1 Media Package Multilingual	April 18, 2014
D61P5LL	XL Fortran for MA for Linux on p Auth. User LIC+SW Maint 12 Mo	March 18, 2011
D61P7LL	XL Fortran for MA for Linux on p Auth. User SW Maint Reinstate 12 Mo	March 18, 2011
D61P6LL	XL Fortran for MA for Linux on p Concurrent User+SW Maint 12 Mo	March 18, 2011
D61P8LL	XL Fortran for MA for Linux on p Concurrent User SW Maint Reinstate 12 Mo	March 18, 2011
E044ULL	XL Fortran for MA for Linux on p Auth. User Annual SW Maint Rnw1	April 15, 2011
E044VLL	XL Fortran for MA for Linux on p Concurrent User Annual SW Maint Rnw1	April 15, 2011
BA0KWEN	XL Fortran for Multicore Acceleration for Linux on System p, V11.1 Media Package Multilingual	September 21, 2012

On or after that date, you can no longer obtain these programs directly from IBM. You can obtain these programs on an as-available basis through IBM Remarketers.

Replacement program information

None.

Reference information

Technical support

Remote technical support is provided as defined by the International Passport Advantage® Agreement.

Refer to the Software support website for product support information

<http://www.ibm.com/software/support/>

Trademarks

Power Systems is a trademark of IBM Corporation in the United States, other countries, or both.

IBM, System p, Power and Passport Advantage are registered trademarks of IBM Corporation in the United States, other countries, or both.

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

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

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

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at

<http://www.ibm.com/legal/us/en/>

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

<http://www.ibm.com/planetwide/us/>