

Software withdrawal and support discontinuance: IBM Z platform select programs - Some replacements available

Table of contents

1 Overview	4 Replacement program information
1 Withdrawn programs	

Overview

Effective on the dates shown, IBM^(R) will discontinue program services for the following programs licensed under the IBM Customer Agreement.

Withdrawn programs

International Program License Agreement (IPLA), Subscription and Support (S&S) Discontinuance of Service (DoS) Process

This section contains IBM's S&S DoS process. IPLA Program Family, IPLA Trade-up and S&S Terms descriptions are provided along with establishment of the S&S DoS effective date and S&S DoS billing business practices.

IPLA Program Family

An IPLA product may have one or more versions. The IPLA product versions have a single associated S&S. The IPLA product versions together with the associated S&S compose an IPLA product family.

IPLA Trade-up

IBM may offer a trade-up from a replaced IPLA product which provides a replacement IPLA product in a different IPLA product family for a reduced or no charge. The trade-up offering may also be described as a migration or transition offering. The replaced IPLA product license must have an active S&S to qualify for the trade-up.

S&S Terms

The International Agreement for Acquisition of Software Maintenance (IAASM) (US Form number Z125-6011, WW Form number INTC-6011) contains S&S terms and conditions. Amongst S&S entitlements are the ability for the client to acquire new releases or new versions of an IPLA product in the same IPLA product family, if IBM makes them available. IBM's business practice may also grant clients who have active S&S the right to trade up and acquire a replacement IPLA product in a different IPLA product family. IBM will continue to charge clients S&S when any of the following conditions apply:

- If support is available for the IPLA product
- If new IPLA releases or versions are made available within the same IPLA product family
- If IBM offers a trade-up to another IPLA product in a different IPLA product family

Clients may terminate or decline S&S at any time.

Setting of S&S DoS Effective Date Business Practice

IPLA product without a trade-up or migration: Upon announcement of DoS of the last IPLA release in an IPLA product family, the DoS of the S&S will be announced and have the same effective date of the IPLA DoS effective date.

IPLA product with a trade-up or migration: Upon announcement of DoS of the last IPLA release in an IPLA product family, the DoS of the S&S will be announced and have the same or later effective date as the IPLA DoS effective date.

Annual Support Charges (ASC) S&S DOS Billing Practice

IBM will bill or prorate ASC S&S charges up to the DoS effective date.

When IBM does bill ASC S&S charges up front for annual period extending beyond the S&S DoS effective date, IBM will issue a credit for the ASC S&S prorated period after the S&S DoS effective date through the end of the current S&S Anniversary Period.

The ASC S&S will normally be converted to a Decline No charge S&S.

IPLA programs: Versions to be withdrawn

Note: The versions listed below are the **last** release in the version for the specified products.

Version to be withdrawn from service on September 30, 2020:

Program name	Version	Program number
IBM Automatic Binary Optimizer for z/OS ^(R) Trial	1.3.0	5697-TR1

Versions to be withdrawn from service on March 31, 2021:

Program name	Version	Program number
IBM Automation ^(R) Control for z/OS	1.1.x	5698-LSA
IBM Infoprint Fonts for z/OS	1.1.0	5648-E76
IBM z/VM ^(R)	6.4.0	5741-A07
IBM z/VM SDO	6.4.0	5741-A08

Version to be withdrawn from service on April 30, 2021:

Program name	Version	Program number
IBM Db2 ^(R) High Performance Unload for z/OS	4.3.0	5655-AA1

IPLA programs: Releases to be withdrawn

All modifications in this release will be discontinued from service. Service for later releases in this version will remain available.

Releases to be withdrawn from service on September 30, 2020:

Program name	Version	Program number
IBM Enterprise COBOL Developer Trial for z/OS	6.1.x	5655-TY6
IBM Enterprise COBOL Developer Trial for z/OS	6.2.x	5655-TY6

Releases to be withdrawn from service on February 28, 2021:

Program name	Version	Program number
IBM z/OS Data Set Mobility Facility	3.3.0	5655-ZZ3
IBM z/OS Data Set Mobility Facility	3.2.5	5655-ZZ3

Releases to be withdrawn from service on April 30, 2021:

Program name	Version	Program number
IBM CICS ^(R) Configuration Manager for z/OS	5.2.0	5697-CIC
IBM CICS Interdependency Analyzer for z/OS	5.2.0	5655-Y22
IBM CICS Optimization Solution Pack for z/OS	5.2.0	5655-CD1
IBM CICS Performance Analyzer for z/OS	5.2.0	5655-Y23

Releases to be withdrawn from service on December 31, 2021:

Program name	Version	Program number
IBM CICS Transaction Server for z/OS Value Unit Edition	5.3.0	5722-DFJ
IBM IMS Performance Solution Pack for z/OS	2.1.0	5698-P21
IBM IMS Problem Investigator for z/OS	2.4.0	5655-R02

IPLA features: Features to be withdrawn

Features to be withdrawn from service on April 30, 2021:

Program name	Version	Program number
IBM Tivoli OMEGAMON ^(R) XE on z/OS Monitoring Feature for JVM S017ZR6	5.3.0	5698-T01
IBM Tivoli OMEGAMON XE on z/OS Monitoring Feature for JVM S017ZR7	5.3.0	5698-T01

ICA programs: Versions to be withdrawn

Versions to be withdrawn from service on October 31, 2021:

Program name	Version	Program number
IBM Message Entry and Routing with Interfaces to Various Applications (MERVA) ESA	4.1.x	5648-B29
IBM Message Entry and Routing with Interfaces to Various Applications (MERVA) - ESA Components	4.2.x	5648-B30

ICA programs: Releases to be withdrawn

Release to be withdrawn from service on December 31, 2021:

Program name	Version	Program number
IBM CICS Transaction Server for z/OS	5.3.0	5655-Y04

Note: Effective February 4, 2020, support for IBM Print Transforms from AFP to PDF for Infoprint Server for z/OS, V1.2.0 (5655-TF1) and IBM Print Transforms from AFP to PDF for Infoprint Server for z/OS, V1.2.1 (5655-TF1) have been reinstated, previously announced in Withdrawal Announcement [919-022](#), dated February 5, 2019.

ICA features: Features to be withdrawn

Feature to be withdrawn from service on December 31, 2019:

Program name	Version	Program number
IBM z/VSE ^(R) Network Appliance	1.0.0	N/A * See note below *

Note: Linux^(R) Fast Path is the z/VSE provided connector to the Linux distro together with a small program that the client needs to deploy on Linux on IBM Z^(R). It is part of z/VSE V6 (with Program number 5686-VS6, respectively 5609-VSE for the bundle).

It is part of z/VSE V6 (with Program number 5686-VS6, respectively 5609-VSE for the bundle).

Features to be withdrawn from service on May 30, 2021:

Program name	Version	Program number
IBM AFP Font Collection for S/390 ^(R) (MVS TM feature only)	2.1.1	5648-B33
IBM Century Schoolbook font (MVS feature only)	1.1.0	5771-ADJ

International Agreement for Acquisition of Software Maintenance (IAASM) Subscription and Support (S&S) programs to be withdrawn

The following S&S will be withdrawn from service on March 31, 2021:

Program name	Version	Program number
IBM Automation Control for z/OS S&S	1.1.x	5698-Z13
IBM Infoprint Fonts for z/OS S&S	1.1.0	5648-E89

IPLA programs: Releases to be withdrawn from marketing

Release to be withdrawn from marketing on March 9, 2020:

Program name	Version	Program number
IBM z/OS Data Set Mobility Facility	3.3.0	5655-ZZ3

Release to be withdrawn from marketing on May 11, 2020:

Program name	Version	Program number
IBM CICS Optimization Solution Pack for z/OS	5.2.0	5655-CD1

Replacement program information

Withdrawn program number	Withdrawn program name	Replacement program number	Replacement program name
5697-TR1	IBM Automatic Binary Optimizer for z/OS Trial, V1.3.0	5697-TR2	IBM Automatic Binary Optimizer for z/OS Trial, V2.1.0 ¹
5698-LSA	IBM Automation Control for z/OS, V1.1.x	5698-SA4	IBM Z System Automation, V4.2.0 ²
5648-E76	IBM Infoprint Fonts for z/OS, V1.1.0	5650-ZOS	IBM z/OS Font Collection, V2.4.0 ³
5741-A07	IBM z/VM, V6.4.0	5741-A09	IBM z/VM, V7.1.0 ⁴

Withdrawn program number	Withdrawn program name	Replacement program number	Replacement program name
5741-A08	IBM z/VM SDO, V6.4.0	5741-A10	IBM z/VM SDO , V7.1.0 ⁴
5655-AA1	IBM Db2 High Performance Unload for z/OS, V4.3.0	5655-HP5	IBM Db2 High Performance Unload for z/OS, V5.1.0 ⁵
5655-TY6	IBM Enterprise COBOL Developer Trial for z/OS, V6.1.x	5655-TY6	IBM Enterprise COBOL Developer Trial for z/OS, V6.3.0 ⁶
5655-TY6	IBM Enterprise COBOL Developer Trial for z/OS, V6.2.x	5655-TY6	IBM Enterprise COBOL Developer Trial for z/OS, V6.3.0 ⁶
5655-ZZ3	IBM z/OS Data Set Mobility Facility, V3.2.5	5655-ZZ3	IBM z/OS Data Set Mobility Facility, V3.4.1 ⁷
5655-ZZ3	IBM z/OS Data Set Mobility Facility, V3.3.0	5655-ZZ3	IBM z/OS Data Set Mobility Facility, V3.4.1 ⁷
5697-CIC	IBM CICS Configuration Manager for z/OS, V5.2.0	5697-CIC	IBM CICS Configuration Manager for z/OS, V5.4.0 ⁸
5655-Y22	IBM CICS Interdependency Analyzer for z/OS, V5.2.0	5655-Y22	IBM CICS Interdependency Analyzer for z/OS, V5.5.0 ⁹
5655-CD1	IBM CICS Optimization Solution Pack for z/OS, V5.2.0	5655-CD1	IBM CICS Optimization Solution Pack for z/OS, V5.5.0 ⁹
5655-Y23	IBM CICS Performance Analyzer for z/OS, V5.2.0	5655-Y23	IBM CICS Performance Analyzer for z/OS, V5.4.0 ¹⁰
5722-DFJ	IBM CICS Transaction Server for z/OS Value Unit Edition, V5.3.0	5722-DFJ	IBM CICS Transaction Server for z/OS Value Unit Edition, V5.5.0 ¹¹
5698-P21	IBM IMS Performance Solution Pack for z/OS, V2.1.0	5698-P21	IBM IMS Performance Solution Pack for z/OS, V2.2.0 ¹²
5655-R02	IBM IMS Problem Investigator for z/OS, V2.4.0	5655-R02	IBM IMS Problem Investigator for z/OS, V2.5.0 ¹²
5698-T01	IBM Tivoli OMEGAMON XE on z/OS Monitoring Feature for JVM S017ZR6, V5.3.0	5698-ABA	IBM OMEGAMON for JVM on z/OS, V5.4.0 ¹³ (*) Note
5698-T01	IBM Tivoli OMEGAMON XE on z/OS Monitoring Feature for JVM S017ZR7, V5.3.0	5698-ABA	IBM OMEGAMON for JVM on z/OS, V5.4.0 ¹³ (*) Note
5648-B29	IBM Message Entry and Routing with Interfaces to Various Applications	None	None

Withdrawn program number	Withdrawn program name	Replacement program number	Replacement program name
	(MERVA) ESA , V4.1.x		
5648-B30	IBM Message Entry and Routing with Interfaces to Various Applications (MERVA) - ESA Components, V4.2.x	None	None
5655-Y04	IBM CICS Transaction Server for z/OS, V5.3.0	5655-Y04	IBM CICS Transaction Server for z/OS, V5.5.0 ¹¹
N/A (See Note A below)	IBM z/VSE Network Appliance, V1.0.0	N/A (See Note B below)	IBM z/VSE Network Appliance, V1.0.0 ¹⁴
5648-B33	IBM AFP Font Collection for S/390 (MVS feature only), V2.1.1	5650-ZOS	IBM Z/OS Font Collection, V2.4.0 ³
5771-ADJ	IBM Century Schoolbook font (MVS feature only), V1.1.0	None	None
5698-Z13	IBM Automation Control for z/OS S&S, V1.1.x	None	None
5648-E89	IBM Infoprint Fonts for z/OS, V1.1.0	5650-ZOS	IBM z/OS Font Collection, V2.4.0 ³

Note A: IBM z/VSE Network Appliance is a function of z/VSE V6 (Program number 5686-VS6, respectively 5609-VSE for the bundle).

Note B: Linux Fast Path is the z/VSE provided connector to the Linux distro together with a small program that the client needs to deploy on Linux on IBM Z. It is part of z/VSE V6 (with Program number 5686-VS6, respectively 5609-VSE for the bundle).

See the following Software Announcements for replacement information:

¹ Software Announcement [219-420](#), dated September 3, 2019

² Software Announcement [219-394](#), dated October 1, 2019

³ Software Announcement [219-344](#), dated July 23, 2019

⁴ Software Announcement [218-310](#), dated August 7, 2018

⁵ Software Announcement [217-159](#), dated May 9, 2017

⁶ Software Announcement [219-402](#), dated September 3, 2019

⁷ Software Announcement [219-473](#), dated December 10, 2019

⁸ Software Announcement [217-333](#), dated October 24, 2017

⁹ Software Announcement [218-400](#), dated October 2, 2018

¹⁰ Software Announcement [217-115](#), dated May 16, 2017

¹¹ Software Announcement [218-352](#), dated October 2, 2018

¹² Software Announcement [219-266](#), dated October 1, 2019

¹³ Software Announcement [216-345](#), dated October 4, 2016 (*) **Note:** Clients using this feature should contact their IBM representative for upgrade options.

¹⁴ See Withdrawal Announcement [919-151](#), dated September 10, 2019

Trademarks

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

IBM Z, IBM, z/OS, IBM Automation, z/VM, Db2, CICS, OMEGAMON, z/VSE and AFP Font Collection for S/390 are registered trademarks of IBM Corporation in the United States, other countries, or both.

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

[Terms of use](#)

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

[IBM United States](#)