

# IBM

---

**To:** Licensees of IBM Z Workload Scheduler, Version 10

**Subject:** Program Number 5698-T09— Release 2, Modification Level 0

The material you have received is listed on the enclosed Packing List. Please review the Packing List to ensure you have received all items listed.

Please, refer to the following topics in this memorandum:

- [Summary of Changes](#)
- [Interoperability](#)
- [Additional Software](#)
- [Known Problems](#)

## Summary of Changes

For a summary of the new features that have been included in IBM Z Workload Scheduler Version 10 – Release 2, Modification Level 0, see the topic [Summary of Enhancements](#) in the *Overview* manual.

# Interoperability

This section contains information about the interoperability of IBM Z Workload Scheduler Version 10 — Release 2, Modification Level 0 with:

- Dynamic Workload Console
- IBM Z Workload Scheduler agent (z-centric)

## IBM Dynamic Workload Console

The IBM Z Workload Scheduler Version 10 — Release 2, Modification Level 0 engine requires the IBM Dynamic Workload Console version 10.2.3, or later.

The Z Connector is automatically installed when you install the IBM Dynamic Workload Console, at the same version of the Console.

**Note:** For detailed information about the system requirements, see the *Detailed System Requirements for Dynamic Workload Console version 10.2.3* at the following link:

<https://www.ibm.com/support/pages/node/7173281>

The z/OS customers can download the IBM Dynamic Workload Console and Z connector software for the z/OS operating system from the following IWM link:

[https://www.ibm.com/resources/mrs/assets?source=ibmzwlsch&lang=en\\_US](https://www.ibm.com/resources/mrs/assets?source=ibmzwlsch&lang=en_US)

The following table shows which versions of IBM Z Workload Scheduler, Dynamic Workload Console, and Z connector can work together:

<b>Compatibility with Dynamic Workload Console and Z connector</b>	
<b>IBM Z Workload Scheduler</b>	<b>DWC and Z connector</b>
10.2	10.2.3, or later
10.2 with APAR PH64943	10.2.4, or later
10.2 with APAR PH66793	10.2.5, or later
10.2 with APAR PH68409	10.2.6, or later

## IBM Z Workload Scheduler agent (z-centric)

For information about installing, upgrading, and uninstalling the IBM Z Workload Scheduler agent (z-centric), see [IBM Z Workload Scheduler: Planning and Installation Guide](#).

The IBM Z Workload Scheduler agent is distributed on Passport Advantage as:

*IBM Z Workload Scheduler Agent 10.2.3 Multiplatform*

The IBM Z Workload Scheduler agent requires one of the operating systems that are listed at the following link:

[Supported Operating Systems](#)

The following table shows which versions of IBM Z Workload Scheduler, z-centric agent, and DDM for a Z controller can work together:

<b>Compatibility with z-centric agent and DDM for Z controller</b>		
<b>IBM Z Workload Scheduler</b>	<b>IBM Z Workload Scheduler Agent (z-centric)</b>	<b>Dynamic Domain Manager for a Z controller</b>
10.2	10.1.x, 10.2.x	10.1.x, 10.2.x
10.2 with APAR PH64943	10.1.x, 10.2.x	10.1.x, 10.2.x
10.2 with APAR PH66793	10.1.x, 10.2.x	10.1.x, 10.2.x
10.2 with APAR PH68409	10.1.x, 10.2.x	10.1.x, 10.2.x

## Additional Software

This section contains information about the additional software distributed with IBM Z Workload Scheduler Version 10 — Release 2, Modification Level 0 via electronic or physical support, or both:

- LCD7-7969-02 IBM Z Workload Scheduler 10.2.1 – TEP Integration and Reporting features. The installation CD contains the following directories:
  - *Reporting*: the scripts used for DB2 reporting
  - *TEP Integration*: the scripts used for TEP (Tivoli Enterprise Portal) integration
- LCD7-8301-01 IBM WebSphere Application Server Liberty (Archive install) 24.0.0.9, Multilingual
- LCD7-7970-04 IBM Z Workload Scheduler 10.2.3 - Dynamic Workload Console, Z Connector for AIX .tar
- LCD7-7971-04 IBM Z Workload Scheduler 10.2.3 - Dynamic Workload Console, Z Connector for Windows X86-64.zip
- LCD7-7972-04 IBM Z Workload Scheduler 10.2.3 - Dynamic Workload Console, Z Connector for Linux X86-64.zip
- LCD7-7973-04 IBM Z Workload Scheduler 10.2.3 - Dynamic Workload Console, Z Connector for Linux on System z® .tar
- LCD7-7974-04 IBM Z Workload Scheduler 10.2.3- Dynamic Workload Console, Z Connector for Linux X86-64 (docker image) .tar
- LCD7-7985-04 IBM Z Workload Scheduler 10.2.3 - Dynamic Workload Console, Z Connector for Linux on IBM Z (docker image) .tar
- LCD7-7975-04 IBM Z Workload Scheduler 10.2.3 - Dynamic Workload Console, Z Connector for Z .tar
  
- LCD7-7976-04 IBM Z Workload Scheduler Batch Reports 10.2.3 MultiPlatform .tar
  
- LCD7-7986-04 IBM Z Workload Scheduler 10.2.3 - AIDA for Linux X86-64 (docker image) .tar
- LCD7-7987-04 IBM Z Workload Scheduler 10.2.3 - AIDA for Linux on IBM Z (docker image) .tar
  
- LCD7-7988-04 IBM Z Workload Scheduler 10.2.3 - FileProxy for Linux X86-64 (docker image) .tar
- LCD7-7989-04 IBM Z Workload Scheduler 10.2.3 - FileProxy for Linux on IBM Z (docker image) .tar
- LCD7-7990-04 IBM Z Workload Scheduler 10.2.3 - FileProxy for Linux on IBM Z .tar
- LCD7-7991-04 IBM Z Workload Scheduler 10.2.3 - FileProxy for Linux X86-64 .tar
- LCD7-7992-04 IBM Z Workload Scheduler 10.2.3 - FileProxy for Windows X86-64 .tar
  
- LCD7-7551-03 IBM DB2 11.5.9 Standard Edition Server Restricted Use Activation .zip
- LCD7-7552-03 IBM DB2 11.5.9 Standard Edition Server for 64-bit AIX Multilingual .tar.gz
- LCD7-7553-03 IBM DB2 11.5.9 Standard Edition Server for Linux on AMD64 and Intel EM64T systems (x64) Multilingual .tar.gz
- LCD7-7554-03 IBM DB2 11.5.9 Standard Edition Server for Linux on System z Multilingual .tar.gz
- LCD7-7555-03 IBM DB2 11.5.9 Standard Edition Server for Linux on POWER systems (little endian) Multilingual .tar.gz
- LCD7-7556-03 IBM DB2 11.5.9 Standard Edition Server for Windows on AMD64 and Intel EM64T systems (x64) Multilingual .zip

## Known Problems

None.

# IBM

February 2026

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM program product in this publication is not intended to state or imply that only IBM's program product may be used. Any functionally equivalent program may be used instead.

© **Copyright IBM Corp. 1991, 2016.**

© **Copyright HCL Technologies Ltd. 2016, 2026.**

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.