

# CA Workload Automation System Agent for z/OS

## Release Notes

Release 11.4



This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the "Documentation") is for your informational purposes only and is subject to change or withdrawal by CA at any time.

This Documentation may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA. This Documentation is confidential and proprietary information of CA and may not be disclosed by you or used for any purpose other than as may be permitted in (i) a separate agreement between you and CA governing your use of the CA software to which the Documentation relates; or (ii) a separate confidentiality agreement between you and CA.

Notwithstanding the foregoing, if you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2013 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

## CA Technologies Product References

This document references the following CA Technologies products:

- CA Chorus™ Software Manager (CA CSM)
- CA Workload Automation System Agent for z/OS (z/OS Agent)
- CA Workload Automation High Availability ESP Edition (CA WA High Availability ESP Edition)
- CA Workload Automation Service Governor ESP Edition (CA WA Service Governor ESP Edition)
- CA Workload Automation Restart Option ESP Edition (CA WA Restart Option ESP Edition)

## Contact CA Technologies

### Contact CA Support

For your convenience, CA Technologies provides one site where you can access the information that you need for your Home Office, Small Business, and Enterprise CA Technologies products. At <http://ca.com/support>, you can access the following resources:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

### Providing Feedback About Product Documentation

If you have comments or questions about CA Technologies product documentation, you can send a message to [techpubs@ca.com](mailto:techpubs@ca.com).

To provide feedback about CA Technologies product documentation, complete our short customer survey which is available on the CA Support website at <http://ca.com/docs>.



# Contents

---

<b>Chapter 1: New Features</b>	<b>7</b>
LMP Key Requirements .....	7
CA Chorus Software Manager .....	7
Issuing Commands to z/OS Agent .....	8
Keep Using the Current Scheduler Address After Agent Restart .....	8
<b>Chapter 2: Enhancements to Existing Features</b>	<b>9</b>
Changes to z/OS Agent Installation .....	9



# Chapter 1: New Features

---

This section contains the following topics:

[LMP Key Requirements](#) (see page 7)

[CA Chorus Software Manager](#) (see page 7)

[Issuing Commands to z/OS Agent](#) (see page 8)

[Keep Using the Current Scheduler Address After Agent Restart](#) (see page 8)

## LMP Key Requirements

The CA License Management Program (CA LMP) tracks licensed software in a standardized and automated way. CA LMP uses common real-time enforcement software to validate the user configuration. CA LMP reports on activities that are related to the license, usage, and financials of CA Technologies products.

Your product is licensed with an LMP key. You acquire the LMP key with one of the following methods:

- From your product media
- With Pax ESD
- From <http://ca.com/support>

**Note:** For more information about LMP keys, see the CA Common Services for z/OS documentation.

## CA Chorus Software Manager

CA Chorus™ Software Manager (CA CSM) is an application that simplifies and unifies the management of CA Technologies mainframe products on z/OS systems.

CA CSM provides services that make it easier for you to perform the following actions:

- Acquire, install, deploy, and configure products
- Automatically obtain and apply maintenance

These services enable you to easily manage your software based on industry-accepted best practices. A web-based interface makes the look-and-feel of the environment friendly and familiar. This interface helps you install and maintain your products faster and with less chance of error.

You can acquire CA CSM from <http://ca.com/support>.

**Note:** For more information, see your product installation instructions and the CA CSM online help.

## Issuing Commands to z/OS Agent

You can now issue commands to z/OS Agent through a z/OS Agent client session. The new *CA Workload Automation System Agent for z/OS Command Reference Guide* shows you how to issue commands.

## Keep Using the Current Scheduler Address After Agent Restart

If you restart z/OS Agent, you can have it use the current address for the scheduler rather than the initial address that is loaded during startup. This feature is useful if z/OS Agent received a new scheduler address after the initial address was loaded. If you do not use this feature, the initial address is loaded again during the next startup of z/OS Agent.

**Note:** Documentation changes are listed under "Keep Using the Current Scheduler Address After Agent Restart" in the Documentation Changes section of the *Installation and Configuration Guide*.

# Chapter 2: Enhancements to Existing Features

---

This section contains the following topics:

[Changes to z/OS Agent Installation](#) (see page 9)

## Changes to z/OS Agent Installation

To meet the new common standard for installing CA Technologies mainframe products, the following changes have been made:

- The installation and maintenance procedures have been changed.
- The SMP/E FMIDs related to z/OS Agent have been changed.
- The library names for the SMP/E distribution zone and target zone have been changed.
- Member names in the sample library used for installation have changed.

### SMP/E FMID Changes

The following table shows the FMID changes for this release:

FMID Description	Old Name	New Name
CPE	SCP5100	None (merged with z/OS Agent)
CA ESP Workload Automation	SEP5400	CD7YB40
CA z/OS Agent	SEP5405	CEADB40
CA ESP High Availability	SEP5401	CD71B40
CA ESP Service Governor	SEP5402	CD70B40
CA ESP Encore *	SEN3100	CD7ZB40

\* Now known as CA Workload Automation Restart Option ESP Edition

### SMP/E Distribution Zone Library Changes

The following table shows the distribution zone library changes for this release:

Library Description	Old Name	New Name
Data library (message description)	ASCPDATA ASEPDATA ASENDATA	AD7YDATA
Load library	ASCPLINK  ASEPLINK  ASENLINK	AD7YMOD0  AD7YMOD0 AD70MOD0 AD71MOD0 AEADM0D0  AD7ZMOD0
ISPF message library	ASCPMENU ASEPMENU	AD7YMSG0
ISPF panel library	ASCPMENU ASEPPENU ASENPENU	AD7YPNLO
ISPF table library	ASCPTENU	None
Sample library	ASCPSAME ASEPSAME ASENSAME	AD7YJCL (for JCL samples) AD7YSAMP (for non-JCL samples) <b>Note:</b> CYBESS\$\$ in AD7YSAMP lists members for both sample libraries.
CLIST	ASEPCLST	AD7YCLS0
Deployment XML library	None	AD7YXML

### SMP/E Target Zone Libraries

The following table shows the target zone library changes for this release:

Library Description	Old Name	New Name
Data library (message description)	SSCPDATA	CD7YDATA

Library Description	Old Name	New Name
Load library	SSCPLINK	CD7YLOAD
ISPF message library	SSCPMENU	CD7YMSG0
ISPF panel library	SSCPPENU	CD7YPNL0
ISPF table library	SSCPTENU	None
Sample library	SSCPSAME	CD7YJCL (for JCL samples) CD7YSAMP (for non-JCL samples) <b>Note:</b> CYBESS\$\$ in CD7YSAMP lists members for both sample libraries.
CLIST library	SSCPCLST	CD7YCLS0
Deployment XML library	None	CD7YXML

**Note:** Documentation changes are listed in the *Installation and Configuration Guide*.