Note

Before using this information and the product it supports, read the information in "Notices" on page 349.

This edition applies to Version 2 Release 2 of z/OS (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this publication

This document describes the implementation of the Common Information Model (CIM) and Web Based Enterprise Management (WBEM) standards for z/OS. It explains how to set up and use the CIM server and CIM resource instrumentation provided together with the z/OS operating system. CIM is a standard data model for describing and accessing systems management data in heterogeneous environments. It allows system administrators and vendors to write applications that monitor and manage system resources in a network with different operating systems and hardware.

The focus of this document is on the z/OS-specific implementation of CIM. For more detailed information about the CIM and WBEM standards, review the information provided by the Distributed Management Task Force (DMTF), which is found in the internet on the DMTF website.

This document describes how to set up security using Resource Access Control Facility (RACF®) as security product. However, you can use any other suitable security product for this purpose.

Explicit link addresses are listed in Appendix D, “Related links,” on page 335.

Who should use this document

This document is intended for all users of the z/OS Common Information Model (CIM). It covers all z/OS specific aspects of CIM including installation, configuration and setup, application development, and problem diagnosis.

z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS V2R2 Information Roadmap.

To find the complete z/OS® library, go to IBM Knowledge Center [http://www.ibm.com/support/knowledgecenter/SSLTBW/welcome]
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Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

Summary of changes for z/OS Common Information Model User's Guide for Version 2 Release 2 (V2R2)

The following content is new, changed, or no longer included for z/OS Common Information Model User's Guide in V2R2.

Message changes for z/OS Common Information Model User's Guide

The following messages are new, changed, or no longer issued in V2R2.

New

The following messages are new.
  CFZ12567W
  CFZ14208W
  CFZ17001I
  CFZ17002E

Changed

The following messages are changed.
  CFZ02202I - changed from W to I
  CFZ02207I - changed from W to I
  CFZ06201I - changed from W to I

Code changes for z/OS Common Information Model User's Guide

The following codes are new, changed, or no longer issued in V2R2.

New

The following codes are new.
  X'xxxx0344'
  X'xxxx0345'
  X'xxxx0353'
  X'xxxx0354'
  X'xxxx0355'
  X'xxxx0356'
  X'xxxx0358'
  X'xxxx035B'
  X'xxxx0379'
Interface changes for z/OS Common Information Model User's Guide

The following interfaces are new, changed, or no longer included in V2R2.

New

The following interfaces are new.

- Version 2.2 of the CIM client for Java (SBLIM CIM client) programming API is now included.
- Environment variables _BPXK_GPSENT_SECURITY and PEGASUS_MAX_BACKLOG_CONNECTION_QUEUE were added.
- Configuration options NumberOfTraceFiles and TraceFileSizeKBytes were added.
- Attribute MaxCpusSinCore was added to the IBMzOS_Process class.

Changed

The following interfaces are changed.

- Step PECEA of the CFZSEC job was updated with explanations.

Deleted

The following interfaces were deleted.

- Version 1 of the CIM client for Java (SBLIM CIM client) programming API was removed.

General content changes for z/OS Common Information Model User's Guide

The following content is new, changed, or no longer included in V2R2.

Changed

The following content is changed.

- The information about setting up the CIM server was updated to include direction for JES authorities. For more information, see “JES authorities” on page 40.
Summary of changes for z/OS Version 2 Release 1

See the following publications for all enhancements to z/OS Version 2 Release 1 (V2R1):

- z/OS V2R2 Migration
- z/OS Planning for Installation
- z/OS Summary of Message and Interface Changes
- z/OS V2R2 Introduction and Release Guide
Part 1. Introduction and concepts
Chapter 1. Introduction

The Common Information Model (CIM) is a standard data model developed by a consortium of major hardware and software vendors (including IBM®) called the Distributed Management Task Force (DMTF) as part of the Web Based Enterprise Management (WBEM) initiative. WBEM includes a set of standards and technologies that provide management solutions for a distributed network environment. Interoperability is a major focus of WBEM, and using WBEM technologies can help you develop a single set of management applications for a diverse set of resources and systems.

Figure 1 shows a sample environment in which management applications can run that use the DMTF CIM standard data model.

CIM is a major component of the WBEM initiative, providing a model for describing and accessing data across an enterprise. CIM consists of both a specification and a schema. The specification defines the details for integration with other management models, while the schema provides the actual model descriptions.

CIM supports the concept of indications as described in Chapter 2, “CIM indication concept,” on page 7.
With support for the CIM server on systems running z/OS, users have the ability to access z/OS resources through an extendible industry standard model. This document contains information about how to use the CIM server for z/OS for this purpose.

CIM for z/OS includes:

**CIM server**
The open source implementation of the CIM server manages the communication between clients and providers. The CIM server also provides several management functions, including security, and a set of commands that provide configuration and management functions to administrators.

The CIM server implementation on z/OS is based on the OpenPegasus CIM server from The Open Group. See the OpenPegasus website for more information.

**CIM operations over HTTP**
The "CIM over HTTP" protocol is an implementation of the standardized formats for communication between clients and the CIM server. The CIM server supports most of the CIM operations defined in the CIM Operations over HTTP specification by the DMTF.

For more information about these standards, see the WBEM website.

**Web Services for Management**
Starting with z/OS 1.13, the CIM server for z/OS supports the WS-Transfer, WS-Enumeration and WS-Eventing operations defined in the WS-CIM Mapping specification. Web Services for Management (DSP026) is a general SOAP-based protocol for managing systems. The WS-CIM Mapping specification (DSP0230) describes how to use the Web Services for Management (WS-Management) protocol to communicate with resources modeled with CIM and exposed through the XML schema mapping described by the WS-Management CIM Binding Specification (DSP0227).

**DMTF CIM Schema**
A CIM Schema defines an information model for representing systems management functions. Starting in z/OS 2.1, CIM Schema version 2.25 is supported by the CIM server.

**Instrumentation for server resources**
Instrumentation for server resources on the system are called providers. The providers, which are based on a subset of the standardized CIM classes, gather data on a system. CIM clients can work with this data by accessing the providers through the CIM server. For more information about what is supported in z/OS, refer to Chapter 14, “z/OS Management Instrumentation for CIM,” on page 115.

**CIM client for Java™**
z/OS CIM includes the CIM client for Java library from the SBLIM project. With z/OS 2.2, version 2.2 of the CIM client for Java is included. The CIM client for Java is a programming API that enables z/OS applications written in Java for local and remote access of CIM instrumentation through the CIM over HTTP access protocol. It consists of a Java library and
associated online Java documentation. To use version 2.2 of the CIM client for Java, you must add sblim-cim-client2-v2r2.jar and sblim-cim-client2-v2r2-doc.zip to the environment variables CLASSPATH and LIBPATH. You should also remove sblim-cim-client2.jar and sblim-cim-client-doc.zip from these environment variables.

**Note:** Version 1 of the CIM client for Java (SBLIM CIM client) has been removed in z/OS V2R2.

Figure 2 on page 6 illustrates how the CIM server works in the z/OS environment: A CIM client application requests the CIM server to return information about z/OS resources, in this case about basic operating system (OS) data as well as monitoring metrics, in this example RMF™ metrics. The CIM server invokes the according CIM providers which retrieve the requested data associated to z/OS system resources. The z/OS RMF monitoring provider invokes the RMF Distributed Data Server (DDS) which in turn collects RMF Monitor III performance data. The CIM server consolidates the data from the providers and returns them back to the calling client through the CIM over HTTP protocol.

Figure 2 on page 6 shows two types of CIM providers: RMF monitoring providers that use the RMF DDS to access the z/OS system, and z/OS operating system management providers that access the z/OS system data directly.
Important Note:

Each IBM eServer™ operating system is supporting a specific open source implementation of a CIM server. The “eServer Common Information Model” document contains overall information about how to use CIM for systems management on IBM eServers. Users of CIM for z/OS need to know this information. The present z/OS Common Information Model User’s Guide contains the z/OS-specific supplements and deviations from the common eServer CIM and from OpenPegasus.
Chapter 2. CIM indication concept

Copyright attribution:

The introduction to CIM indications provided in this section is based on the information in the CIM Event Model White Paper, DSP0107, Document Version 2.1 June 10, 2003, provided by the Distributed Management Task Force (DMTF).

In CIM terminology, an indication is the representation of the occurrence of an event. For example, an event can be the unexpected termination of a program, or the modification of a property value of a CIM instance. There is not necessarily a one-to-one correspondence between events and indications. In particular, multiple indications can be generated for the same underlying event if multiple CIM client applications had subscribed for the event. An event can also occur without causing a related indication to be raised, for example if no subscription was made for the event.

z/OS supports additional indications for the CIM infrastructure. As an example, the Storage Management CIM providers can generate indications for the state change of channel paths, this way enabling CIM clients to support event-based monitoring to avoid polling the CIM server. A CIM client can subscribe for conditions, for example when a channel path goes offline. While the subscription is active, an according CIM indication provider monitors the resource(s) and notifies the CIM client whenever the condition becomes true.

The CIM indication support comprises the following steps:

- Defining an indication filter condition: This describes the event that you might want to be notified about, that is, when to send an indication
- Defining an indication listener: This describes how and where to send an indication
- Activating the subscription by associating a filter with a listener
- Consuming the indication once it is raised: The indication is sent to the indication listener, which decides how to react to the event

The CIM Event Model defines the CIM classes used for indication support. It defines the CIM indication class hierarchy that is used to model various types of events, and the CIM subscription mechanism.

Further readings:

- Specification for CIM Operations over HTTP describes how the CIM server transmits CIM indications to the CIM listener.
- DMTF Indications Profile DSP1054 1.1 describes the behavior of CIM indication delivery.
- Chapter 17, “CIM indications,” on page 269 describes CIM indication classes and the CIM subscription mechanism.
**Indication delivery retry**

To improve the reliability of indication delivery, DMTF Indications Profile DSP1054 1.1 introduces sequence identifiers. Sequence identifiers flag the order of deliveries. This makes indication delivery more reliable, because the CIM server can retry unsuccessful deliveries, and a CIM listener can detect lost and duplicate deliveries and reorder indications arriving out of order.

Indication delivery is based on a publish/subscribe event paradigm, where a CIM server delivers indications to subscribed WBEM listeners.

If the attempt of a WBEM server to deliver an indication to a WBEM listener fails, the service retries the delivery. For this, the number of delivery retry attempts and the minimum delivery retry interval are specified (with the DeliveryRetryAttempts and DeliveryRetryInterval properties of the appropriate CIM_IndicationService instance associated with the CIM_IndicationFilter or CIM_FilterCollection instance). Each sequence identifier has a lifetime, which is the number of delivery retry attempts multiplied by the minimum delivery retry interval multiplied by 10.

The indication is not delivered to the listener, if the number of retry attempts or the lifetime of the sequence identifier is exceeded.

For more information, see DMTF Indications Profile DSP1054 1.1.

---

**How indications work**

Indications are generated and processed as shown in Figure 3 and described in the subsequent list:

1. **Indication providers are registered:**
   
   An indication provider is a CIM provider that recognizes when a particular type of event occurs on the managed system. The indication provider turns that event into a type of CIM_Indication and passes it to the CIM server.
An indication provider is registered with the CIM server just as any other provider is registered using PG_ProviderCapabilities as described in “Registering a provider with the CIM server” on page 261.

2. The CIM client creates the three previously mentioned CIM instances:
   For this, the CIM client uses the createInstance CIM operation. The instances must be created in the root/P6_Inter0p namespace of the CIM server.
   a. To request the notification of a specific event, a CIM client defines an indication filter condition:
      The CIM client issues CIM operation requests to the CIM server to create an instance of the CIM_IndicationFilter class.
      The CIM_IndicationFilter instance defines the event with a query string in a query language like CIM Query Language (CQL) or WBEM query language (WQL).
      For details on CQL, see the CIM Query Language Specification.
   b. To specify how to handle and where to send an indication, the CIM client defines an indication listener:
      The CIM client issues CIM operation requests to the CIM server to create an instance of the CIM_ListenerDestination class.
      A CIM_ListenerDestination is an abstract superclass that specifies how to handle and where to send the indication. It may define a destination and protocol for delivering indications, or a process to be invoked. z/OS supports the subclass CIM_ListenerDestinationCIMXML as a vehicle to describe the destination URL for indications, which can receive indications in CIMXML format.
   c. The CIM client activates the subscription:
      The CIM client issues CIM operation requests to the CIM server to create an instance of the CIM_IndicationSubscription class.
      A CIM_IndicationSubscription is an association between a CIM_IndicationFilter and a CIM_ListenerDestination (see Figure 19 on page 272).

3. When an event occurs on the managed system, it is detected by the CIM indication provider:
   The CIM indication provider turns that event into a specific indication. At this stage, the indication is a local representation of an instance of a subclass of class CIM_Indication. The indication provider delivers that indication to the CIM server for further processing and delivery.
   Typically the indication is an instance of a subclass of class CIM_ProcessIndication or class CIM_InstIndication.

4. The CIM server delivers the indications to the CIM listeners:
   a. The CIM server filters the indications:
      The indications delivered by the indication provider are filtered according to the filter conditions of the active subscriptions.
   b. The CIM server generates a CIM export message to transmit the CIM_Indication instance to the CIM listener URL according to the matching filter conditions in the format and protocol specified in the CIM_ListenerDestination instance.

5. The CIM listener receives the CIM_Indication instance:
   The CIM listener or CIM server coordinates the distribution of the indication to one or more registered indication consumers and sends CIM export responses.

6. The CIM_Indication is delivered to one or more indication consumers.
Chapter 3. z/OS CIM security concept

Although the CIM server on z/OS is based on the open source implementation, the security design has been considerably extended and adapted to meet the z/OS security strengths.

The CIM server security consists of two major areas: Protection of resources on the managed system through **authentication** and **authorization**, and protection of communicated information through **network security**.

The AT-TLS feature of z/OS is used to encrypt data using SSL for data security on the network. It is recommended to utilize this support.

To protect resources on the managed system from unauthorized access, first of all users have to be authenticated to ensure the CIM server is really communicating with an identified entity (user). Users can be authenticated by either a user identity (ID) and a password, a user identity and a PassTicket, or a user certificate. In all cases after successful authentication the user who wants to access the system is well known and now authorization checks are performed against that specific user identity.

The CIM server performs three types of authorization checks:

1. For each user, the CIM server checks the authority to access CIM. To get general access to CIM, a user needs at least READ access to profile CIMSERV in System Authorization Facility (SAF) class WBEM.

2. The access to the provider is checked. Access to a provider can be explicitly restricted by defining a provider-specific profile in SAF class WBEM and registering the provider with that security profile. This access restriction is optional and depends on whether a provider was registered with a security profile or not.

3. The last checks of authorization are performed based on the z/OS system resources a user tries to access, what effectively means that users can only access the resources for which they were entitled before.
Figure 4 shows the CIM server runtime environment security:
Network security
AT-TLS provides network security. It is recommended to utilize this feature.

Authentication
Authentication is always enabled for the CIM server. The CIM server checks whether the requestor is entitled to use the CIM server. A requestor authenticates with a user ID and a password, with a user ID and a PassTicket, or with a user certificate.

Authorization

CIM authorization (RACF class WBEM)
The CIM server controls whether the user ID is authorized to access the CIM server using the RACF class WBEM. The profile CIMSERV restricts access to the CIM server.

Provider based authorization
Optionally, a provider can be registered with a specific security profile. In this case, the user ID has to be authorized before it can invoke the provider. A provider-specific profile in RACF class WBEM restricts the access to the provider.

These checks are strongly recommended for providers which use a designated user ID.

z/OS resource authorization
The z/OS system resource access authorization is verified against the requesting user ID.

For authorization purposes to specific z/OS system resources, the CIM server processes requests either under the user ID which has generated the request or under a designated user ID which was registered for the provider. To do this, the CIM server uses thread-level security, which is provided by the UNIX System Services.

For that reason certain providers require additional authorization to extra security profiles.

Additionally, the CIM server is enabled for the Enhanced Security model. Under the Enhanced Security model, the CIM server does not load any dynamic load library that is not program controlled, in particular it does not load any such provider dynamic load library.
Part 2. Installation and setup
Chapter 4. Installation

This chapter describes how to install the CIM server, how to migrate the CIM server to the current release, and how to fall back to a previous CIM server version.

- Use SMP/E to install z/OS CIM for the first time or to migrate z/OS CIM as a replacement of a previous z/OS CIM version.

For details on installing a product using SMP/E, see z/OS Program Directory.

After successful installation, the components of z/OS CIM are located in the following hierarchical file system directory.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/lpp/wbem</td>
<td>Base hierarchical file system directory</td>
</tr>
<tr>
<td>/usr/lpp/wbem/bin</td>
<td>CIM server executables</td>
</tr>
<tr>
<td>/usr/lpp/wbem/lib</td>
<td>CIM server libraries</td>
</tr>
<tr>
<td>/usr/lpp/wbem/install</td>
<td>Sample profile</td>
</tr>
<tr>
<td>/usr/lpp/wbem/provider</td>
<td>CIM provider libraries provided with z/OS</td>
</tr>
<tr>
<td>/usr/lpp/wbem/provider/schemas</td>
<td>IBM z/OS instrumentation MOF files</td>
</tr>
<tr>
<td>/usr/lpp/wbem/msg</td>
<td>CIM message files for NLS</td>
</tr>
<tr>
<td>/usr/lpp/wbem/schemas</td>
<td>DMTF CIM schema files (MOF)</td>
</tr>
<tr>
<td>/usr/lpp/wbem/repository</td>
<td>CIM schema master repository</td>
</tr>
<tr>
<td>/usr/lpp/wbem/jclient</td>
<td>CIM client for Java</td>
</tr>
<tr>
<td>/usr/lpp/wbem/IBM</td>
<td>SMP/E target library path</td>
</tr>
</tbody>
</table>

The modules CFZENF09, CFZENF27, and CFZENF33 are located in system image SYS1.LPALIB. These modules are needed by the Common Event Adapter (CEA) for the life cycle indications defined for the storage management instrumentation.

If you migrate to z/OS 2.2, the new master repository is located in /usr/lpp/wbem/repository. Previous versions of the repository are backed up as /var/wbem/repository/repository_old_<timestamp>, where <timestamp> is the current time.

- If you migrate the CIM server to a new z/OS release, it is recommended that you replace the environment variable file cimserver.env located in /etc/wbem with the new sample installed in directory:
  /usr/lpp/wbem

If you do not intend to replace the environment variable file cimserver.env with the new sample, make sure that the following directories are included in the LIBPATH defined in cimserver.env:

/usr/lpp/wbem/lib:/usr/lpp/wbem/provider:/usr/lib

Migration from z/OS 1.13 or z/OS 2.1 to z/OS 2.2

As previously described, you can install z/OS 2.2 CIM as a replacement of a previous z/OS CIM version without affecting any external programs, such as management applications, that interface with the CIM server.
During startup, the z/OS 2.2 CIM server automatically corrects any missing file tags in its repository. In addition, it detects if an existing repository is current.

If the repository in /var/wbem is not at the current level, the CIM server completes the following steps to automatically upgrade it:
1. The CIM server backs up the current repository into repository_old_{timestamp}, where {timestamp} is the current time.
2. The CIM server copies the master repository from /usr/lpp/wbem/repository to /var/wbem/repository.
3. The CIM server migrates the previous repository content to the current repository.

If the CIM server does not find a repository in /var/wbem at server start, it automatically creates a default repository from the master repository that is shipped under /usr/lpp/wbem. To recover a damaged repository, you can create a new repository by removing the damaged repository from /var/wbem. Then, the CIM server creates a new copy at the next server start.

Note: In this situation, all of your custom changes for the repository, for example additional provider registrations, are lost. You will need to complete them again.

The CIM server also checks for syntactical errors in the cimserver.env file that is located in directory /etc/wbem. Errors that are recognized by the CIM server are automatically corrected. The corrected version of cimserver.env replaces the old one, but the server start fails. Restart the CIM server.

**Fallback from z/OS 2.2 to z/OS 1.13 or z/OS 2.1**

The CIM server does not automatically support fallbacks to a previous version. To do so, you must recover the necessary files from repository backups.

Complete the following steps to fall back to a previous z/OS CIM server version,
1. Stop the CIM server.
2. Delete /var/wbem/repository.
3. Delete /var/wbem/repository_status.
4. Copy /var/wbem/repository_old_{timestamp} to /usr/lpp/wbem/repository, where {timestamp} is the time at which you migrated from the former to the later release.

Note: If this file is no longer available and you do not have your own backup, you can find the originally delivered version in the master repository that is located in /var/wbem/repository. However, all of your changes, such as special provider registrations, will be lost.
5. Restart the CIM server.
Chapter 5. Quick guide: CIM server setup and verification

This chapter describes the necessary setup steps of the CIM server on a z/OS system. It can be used for a quick setup - to configure CIM without the need to understand the specifics of the features and fine-grained authorization model of the CIM server - or as a guide through the setup steps from security setup to customization and finally the setup verification.

To set up the CIM server for the first time, perform the following steps which are described in more detail in the following chapters:

1. Set up the security for the CIM server (once per security domain/sysplex)
   - For a quick setup, use job CFZSEC from the installation SAMPLIB
2. Customize the file systems and directories used by the CIM server (once per z/OS system for which you want to configure CIM)
   - Use job CFZRCUST from the installation SAMPLIB
3. Use the default TCP/IP ports 5988 and 5989
4. Start the CIM server (once per z/OS system)
   - Copy the CFZCIM started task procedure from the installation PROCLIB
   - START CFZCIM
5. Customize the UNIX System Services shell
   - Add the content of /usr/lpp/wbem/install/profile.add to /etc/profile or to the user specific profiles residing in the user home path.
6. Run the installation verification program (IVP) (once per CIM server)
   - Use job CFZIVP from the installation SAMPLIB

Step 1: Setting up the security for the CIM server

The security setup for the CIM server is done once per security domain and works for all systems that share this security domain, for example all systems that use the same shared RACF database.

Quick security setup for RACF

If you are using RACF as your security product, the quickest way to set up CIM server security is using the job CFZSEC provided in the installation SAMPLIB.

With little customization, this sample provides a working security setup for CIM, which allows you to start the CIM server and users or applications to connect to the CIM server.

Note that the CFZSEC job is meant for a quick setup only. It is not recommended to use it as the final configuration without having reviewed the details of the CIM security setup described in Chapter 6, “CIM server security setup,” on page 23.

1. Review the CFZSEC job and customize the following steps:
   - Required updates:
a. If profile BPX.SERVER in the FACILITY class is active on your system, you should change the UID for CFZSRV to a value other than 0 in step CRUSR. In this case, the default for the UID is 9500. If the profile is not already active on your system, it is recommended to define the CIM server user with a UID of 0 in the initial setup for simplicity reasons.

**Note:** Do not assign a password to the CFZSRV user ID.

b. If you are using the z/OS Resource Measurement Facility™ (RMF) optional element, replace #rkeymask with a 16-digit (0-9, A-F) keymask value to set up the connectivity between CIM and RMF via PassTickets. Otherwise, you may remove the step ENRMF from the job.

**Note:** The keymask value is a secret passkey. In a secure environment it is recommended to perform step ENRMF separately to avoid storing the passkey in the job log in readable format.

**Optional changes:** Check that the GIDs (9501-9503) used in step CRUSR are not already in use on your system, otherwise change them.

For details on each step of the CFZSEC job see Appendix B, “Appendix B. Step-by-step explanation of the CFZSEC job,” on page 319.

2. Submit CFZSEC

   Note that, because this job provides a solution for each configuration, necessarily the job steps which do not apply to your system will fail. This does not affect the job's functionality.

3. Authorize users to CIM by connecting them to group CFZUSRG

   Be sure to have at least one user authorized for CIM in order to run the Installation Verification Procedure as described in "Step 6: Running the installation verification program (IVP)" on page 22.

**Security setup for a production environment**

To set up the security for a production environment, see

   Chapter 6, “CIM server security setup,” on page 23 and

---

**Step 2: Customizing the file systems and directories**

On each z/OS system where you want to start the CIM server, you need to set up the directories in the UNIX file system, where the CIM server stores its configuration and runtime data:

1. If you have installed z/OS CIM for the very first time, customize the CFZRCUST sample job from the SAMPLIB as described in “Customizing CFZRCUST” on page 46.

2. Submit the CFZRCUST sample job from the SAMPLIB

   CFZRCUST sets up the directories /etc/wbem and /var/wbem for the CIM server.

3. Change the owner of the /etc/wbem and /var/wbem directories to the CIM server user (default CFZSRV). For this, enter the following commands on the UNIX System Services command prompt from a user with superuser privileges:

   chown -R CFZSRV:CFZSRVGP /etc/wbem
   chown -R CFZSRV:CFZSRVGP /var/wbem
4. If you are setting up the CIM server for a production environment, refer to additional customization steps as described in Chapter 8, “Customization,” on page 45.

Step 3: Using default TCP/IP ports 5988 and 5989

For a successful startup, the CIM server must be able to listen to the configured HTTP or HTTPS ports. Ensure that the CIM server can use the default TCP/IP port 5988 for HTTP or 5989 for HTTPS. Check if another server is listening on one of these ports, your security product is protecting these ports, or the port is blocked by the TCP/IP configuration.

To determine if the port has been reserved,

verify that the port specified for the httpPort configuration property is not included in the range of reserved ports specified in the BPX parmlib member’s INADDRANYPORT and INADDRANYCOUNT parameters.

“Configuring the ports for the CIM server” on page 45 describes how you can check and, if necessary, set up the port configuration.

Step 4: Starting the CIM server

To start the CIM server,

1. Copy the CFZCIM started task procedure from your installation PROCLIB to a data set that is part of your PROCLIB concatenation
2. Start the CIM server from the z/OS system console via the START CFZCIM command

A successful start of the CIM server is indicated (among others) by the following console messages:

CFZ10025I: The CIM server is listening on HTTP port 5988.
CFZ10028I: The CIM server is listening on the local connection socket.
CFZ10030I: Started CIM Server version 2.10.0.
CFZ12533I: The CIM server failed to register with ARM using element name CFZ_SRV_SY1: return code 0x0C, reason code 0x0160.

For a different way to start the CIM server, see

"Customizing the CIM server startup” on page 49 and

"Running the CIM server from the UNIX System Services command prompt” on page 66.

Step 5: Customizing the UNIX System Services shell

To be able to run CIM server commands, the UNIX System Services shell has to be tailored. The file /usr/lpp/wbem/install/profile.add contains the required environment variables to run CIM server commands.

To prepare the UNIX System Services shell to run CIM server commands,

add the content of /usr/lpp/wbem/install/profile.add to /etc/profile or to the user specific profiles residing in the user home path.

For a detailed description, see “Customizing the UNIX System Services shell” on page 50.
Step 6: Running the installation verification program (IVP)

To verify that your CIM installation and customization was completed successfully, you can:

- Submit the job CFZIVP contained in your installation SAMPLIB

  This job needs to run under a user that was previously authorized for CIM as described at the end of chapter "Step 1: Setting up the security for the CIM server" on page 19.

A successful CIM setup is indicated by a MAXCC=0 for the CFZIVP job along with a success message at the end of the job output like this:

  `cimivp - All tests completed successfully`

For a detailed description of the installation verification program, see Chapter 10, "Setup verification," on page 61.
Chapter 6. CIM server security setup

The z/OS implementation of the CIM server requires each requestor to have a real z/OS user ID. Only users who have been successfully authenticated with the z/OS security product and who have been granted access to the CIM server, will be able to execute requests against the CIM server. This chapter describes the details on how to set up these features.

Setting up security for the CIM server includes the following steps:

1. Define a RACF class and profile for the CIM server
   (see “Defining a RACF class and profile for the CIM server” on page 24).
2. Define a user ID for the CIM server and grant it access to the RACF profile of the CIM server
   (see “Defining a CIM server user ID” on page 24).
3. Configure the resource authorization model of the CIM server
   (see “Configuring the resource authorization model of the CIM server” on page 25).
4. Grant client users and administrators access to the CIM server
   (see “Granting clients and administrators access to the CIM server” on page 27).
5. Allow the CIM server to surrogate for a client ID
   (see “Switching identity (surrogate)” on page 28).
6. Optionally configure secure connections (HTTPS) for the CIM server
   (see “Configuring the CIM server HTTPS connection using AT-TLS” on page 28).
7. If the APPL class for your security product is active, optionally define the CFZAPPL profile
   (see “Defining the CFZAPPL profile for the APPL class” on page 33).
8. For PassTicket usage define an encryption key for the application ID CFZAPPL
   (see “Defining an encryption key for PassTicket validation” on page 33).
9. If multilevel security (MLS) is active on your system and the CIM server UID≠0, grant the CIM server user ID READ access to security resource BPX.POE in the FACILITY class
   (see “Setting up multilevel security (MLS) support” on page 34).
10. If the CIM server is configured to use the Automatic Restart Manager (ARM) in a sysplex, you must ensure that the XCF address space has the proper authorization to perform a restart
    (see “Considering Automatic Restart Manager security” on page 34).
11. If you intend to run providers out-of-process, grant the CIM server user ID READ access to the profile BPX.JOBNAME defined in the FACILITY class
    (see “Running providers in separate address spaces” on page 66).
Defining a RACF class and profile for the CIM server

Access to the CIM server is controlled through RACF class WBEM. Define a new class in RACF through the dynamic CDT feature of the z/OS Security Server as follows:

1. To be able to build the dynamic class WBEM, activate the class descriptor table (CDT) using the following RACF command:
   
   ```
   SETROPTS CLASSACT(CDT) RACLIST(CDT)
   ```

2. By adding a profile to the IBM class named CDT, you can create a new class definition. This profile then represents a dynamic class. The segment CDTINFO is used to define the class attributes. You can define the dynamic class WBEM with the following RACF commands:
   
   ```
   RDEFINE CDT WBEM UACC(NONE) CDTINFO(
   CASE(UPPER)
   FIRST(ALPHA)
   OTHER(ALPHA,NUMERIC)
   MAXLENGTH(246)
   MAXLENX(246)
   KEYQUALIFIERS(0)
   PROFILESALLOWED(YES)
   POSIT(200)
   DEFAULTRAC(8) DEFAULTUACC(NONE) RACLIST(REQUIRED) )
   ```

   The default values previously shown (except POSIT(200)) are expected by the CIM server; do not use different values as this can yield unpredictable results.

   You can ignore the warning message which is issued when adding class WBEM.


3. To activate the new class, issue:
   
   ```
   SETROPTS CLASSACT(WBEM) RACLIST(WBEM)
   ```

4. After creating and activating the WBEM class, create the CIMSERV profile within this class. Profile CIMSERV is used to grant users access to the CIM server.

   The following example illustrates the RACF commands that are required to define a profile named CIMSERV in this class:
   
   ```
   RDEFINE WBEM CIMSERV
   SETROPTS CLASSACT(WBEM) RACLIST(WBEM) REFRESH
   ```

Defining a CIM server user ID

To define a CIM server user ID:

1. Either select an existing user ID or create a new CIM server user ID. We recommend to create a CIM server user ID named CFZSRV with UID 9500 and a CIM server group ID named CFZSRVGP with GID 9501.

   Depending on the security model under which the CIM server runs, the user ID may need to be privileged (UID=0).

   For more information to decide on the privileges for the CIM server user ID, see "Configuring the resource authorization model of the CIM server" on page 25.

2. Allow the CIM server user ID CONTROL access to profile CIMSERV in class WBEM.

   The following example shows the required RACF commands to achieve this, where the user ID CFZSRV was chosen for the CIM server:
PERMIT CIMSERV CL(WBEM) ACCESS(CONTROL) ID(CFZSRV)
SETROPTS CLACT(WBEM) RACLST(WBEM) REFRESH

3. If you run the CIM server as started task, it is recommended to define the CIM server user ID as protected user ID. Protected user IDs are protected from being used to log on to the system, and from being revoked through incorrect password attempts.

You can define a protected user ID or change an existing user ID into a protected user ID by assigning the NOPASSWORD, NOPHRASE, and NOOICARD attributes through the ADDUSER or ALTUSER command.

ALTUSER CFZSRV NOPASSWORD NOOICARD NOPHRASE

For more details about protected user IDs see [z/OS Security Server RACF Security Administrator’s Guide](#).

For more information on how to associate the CIM server user ID with the started task, see “Customizing the started task procedure CFZCIM” on page 49.

### Configuring the resource authorization model of the CIM server

The CIM server can be run with two different authorization models, depending on whether the profile BPX.SERVER is defined in the FACILITY class or not. In any case, the CIM server follows a resource-based authorization model, which means that user requests are processed in separate threads, for which the security context is switched to the user ID of the requestor or to a designated user ID. So when a CIM provider performs a user request in such a thread, it accesses any z/OS system resource under the requestor’s or a designated user ID and thus, authorization checks occur against this user ID. These checks are performed in addition to the general access check for the CIM server through the CIMSERV profile in class WBEM.

To let the resource based authorization security work properly, set up the CIM server user ID as follows:

1. **If the Enhanced Security model is disabled:**
   - When the Enhanced Security model is disabled, no profile BPX.SERVER is active in the FACILITY class.
   
   Set up the user ID running the CIM server as a privileged user (UID=0).

2. **If the Enhanced Security model is enabled:**
   - When the Enhanced Security model is enabled, profile BPX.SERVER exists in the FACILITY class, and the FACILITY class is active.

   **Note:** The definition of BPX.SERVER is not specific for the CIM server, but has system wide implications for all programs running on the z/OS system. Refer to Setting up the BPX.* FACILITY class profiles in [z/OS UNIX System Services Planning](#) for additional information.

   a. Set up the user ID running the CIM server with UPDATE access to BPX.SERVER.

   b. If the CIM server user ID is not privileged (UID ≠ 0), ensure that the directories /etc/wbem and /var/wbem are owned by this user ID.

   The following example shows how to change ownership:

   ```
   chown -R <Server UserID>:<Server GroupID> /etc/wbem
   chown -R <Server UserID>:<Server GroupID> /var/wbem
   ```

   If any of these requirements are not met, the CIM server will not start, but issue an according error message in the logs.
2. Consider to enable the must-stay-clean feature (see "Enabling the must-stay-clean feature").

3. If the Enhanced Security model or the must-stay-clean feature is enabled, make sure that the CIM server runs in a clean program controlled environment (see "Setting up program control").

**Enabling the must-stay-clean feature**

To add additional system integrity to the CIM server, z/OS provides the optional must-stay-clean feature. To benefit from the feature, you must enable it explicitly.

**Must-stay-clean provides additional system integrity:**

- Provider libraries are loaded dynamically during runtime by the CIM server. The must-stay-clean feature prevents uncontrolled libraries to be loaded on behalf of a dynamic provider.
- Providers using the out-of-process support can be managed in separate address spaces rather than loading and calling provider libraries directly within the CIM server process. This converts the CIM server process into a daemon process that starts off several server processes (provider agent processes). Providers are then run in threads by the provider agents.

Must-stay-clean secures the trust base between both address spaces.

To enable the must-stay-clean feature,

- define the BPX.DAEMON FACILITY class in your security product

Defining BPX.DAEMON enforces program control. The following sample shows the according RACF commands:

```
SETROPTS CLASSACT(FACILITY)
SETROPTS RACLIST (FACILITY)
RDEFINE FACILITY BPX.DAEMON UACC(NONE)
SETROPTS RACLIST(FACILITY) REFRESH
```

**Note:** The definition of BPX.DAEMON is not specific for the CIM server, but has system wide implications for all programs running on the z/OS system. Refer to Setting up the BPX.* FACILITY class profiles and Setting up security procedures for daemons in [z/OS UNIX System Services Planning](https://www.ibm.com) for additional information.

**Setting up program control**

Program control means that all programs running in the address space have been loaded from a library that is controlled by a security product. A library identified to RACF program control is an example. Refer to [z/OS UNIX System Services Planning](https://www.ibm.com) for additional information about program control.

If the CIM server runs with authority to BPX.SERVER or with the must-stay-clean feature, the server must run in a clean program controlled environment.

To enable program control:

1. Ensure that all libraries are flagged as program controlled.

   By default, all libraries shipped with the CIM server are flagged as program controlled. If additional provider libraries are installed, it may be required to set the program control flag manually using the `extattr +p <libname>` command.
2. In addition to the UNIX System Services files, mark several MVS™ libraries as program controlled. The following sample shows the according RACF commands.

```plaintext
RALT PROGRAM * ADDMEM('SYS1.SCEERUN'/'******'/NOPADCHK) + UACC(READ)
RALT PROGRAM * ADDMEM('SYS1.SCEERUN2'/'******'/NOPADCHK) + UACC(READ)
RDEFINE PROGRAM BLSUXTID
RALT PROGRAM BLSUXTID ADDMEM('SYS1.MIGLIB'/'******'/NOPADCHK) + UACC(READ)
SETROPTS WHEN(PROGRAM) REFRESH
```

If you are using z/OS Resource Measurement Facility (RMF), then the library SYS1.SERBLINK should also be program controlled.

3. Ensure that the CIM server runtime environment runs in its own address space:
   - either start the CIM server using the provided started task procedure
   - or set the environment variable `_BPX_SHAREAS=NO` in your z/OS UNIX System Services shell before starting the CIM server with the `cimserver` command.

---

**Granting clients and administrators access to the CIM server**

The CIM server authenticates users with the z/OS Security Server to determine which users can log into it. Authentication is performed for every new connection (local or remote) before a user is granted access to the CIM server.

For the CIM server for z/OS, users log on over HTTP or HTTPS using basic authentication or certificate authentication. When logging on, users are authenticated using their z/OS user ID and password as defined, for example, in RACF.

To access the CIM server, a user must be at least linked to a group with READ access to RACF profile CIMSERV. In order to use any of the administrative command-line tools of the CIM server, as described in Chapter 12, “CIM server command-line utilities and console commands,” on page 77, a group instead requires CONTROL access to the CIMSERV profile.

For detailed information about the required access authorities, see the following table.

**Table 2. Access types required for CIM operations**

<table>
<thead>
<tr>
<th>CIM operation type</th>
<th>CIM operations</th>
<th>RACF access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic read</td>
<td>GetClass, EnumerateClasses, EnumerateClassNames, GetInstance, EnumerateInstanceNames, GetProperty, GetQualifier, EnumerateQualifier</td>
<td>READ</td>
</tr>
<tr>
<td>Basic write</td>
<td>SetProperty</td>
<td>UPDATE</td>
</tr>
<tr>
<td>&quot;Method&quot;</td>
<td>ExecuteMethod</td>
<td>UPDATE</td>
</tr>
<tr>
<td>Schema Manipulation</td>
<td>CreateClass, ModifyClass, DeleteClass</td>
<td>CONTROL</td>
</tr>
<tr>
<td>Instance Manipulation</td>
<td>CreateInstance, ModifyInstance, DeleteInstance</td>
<td>UPDATE</td>
</tr>
<tr>
<td>Indication Subscription</td>
<td>CreateInstance, ModifyInstance, DeleteInstance</td>
<td>UPDATE</td>
</tr>
<tr>
<td>Association Traversal</td>
<td>Associators, AssociatorNames, References, ReferenceNames</td>
<td>READ</td>
</tr>
</tbody>
</table>
### Table 2. Access types required for CIM operations (continued)

<table>
<thead>
<tr>
<th>CIM operation type</th>
<th>CIM operations</th>
<th>RACF access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query</td>
<td>ExecQuery</td>
<td>READ</td>
</tr>
<tr>
<td>Qualifier Declaration</td>
<td>SetQualifier, DeleteQualifier</td>
<td>CONTROL</td>
</tr>
</tbody>
</table>

The following example shows how to define UPDATE access for a client group called CFZUSRGP:

**Example:**

```
PERMIT CIMSERV CL(WBEM) ACCESS(UPDATE) ID(CFZUSRGP)
SETROPTS RACLIST(WBEM) REFRESH
```

In addition, the CIM server user ID must be defined as a surrogate of the client user ID (see "Switching identity (surrogate)").

To enable a user to use the command line tools, set up the UNIX System Services environment as described in "Customizing the UNIX System Services shell" on page 50.

### Switching identity (surrogate)

The CIM server uses services which can be run in client or server security context. For this, the CIM server must be able to switch its user ID to the client user ID. To allow the CIM server for this, define BPX.SRV profiles for the SURROGAT class within your System Authorization Facility (SAF).

The recommended way to do this is:

- Specify a general profile to allow the CIM server user ID to switch to any other z/OS user ID with a UNIX System Services segment defined.

  The following sample shows the required RACF commands to create the generic profile, where the CIM server user ID is CFZSRV:

  ```
  SETROPTS CLASSACT(SURROGAT) RACLIST(SURROGAT) GENERIC(SURROGAT)
  RDEFINE SURROGAT BPX.SRV.** UACC(NONE)
  PERMIT BPX.SRV.** CLASS(SURROGAT) ACCESS(READ) ID(CFZSRV)
  SETROPTS GENERIC(SURROGAT) RACLIST(SURROGAT) REFRESH
  ```

### Configuring the CIM server HTTPS connection using AT-TLS

The CIM server runtime environment can profit from the Application Transparent Transport Layer Security (AT-TLS) functionality. The communication between the CIM client and the CIM server can be secured by encryption (SSL). Additionally the CIM client can be authenticated by a certificate and mapped to a local z/OS user ID.

The following task describes how to configure the CIM server HTTPS connection using AT-TLS.

1. **Prerequisites**

   - Ensure that the basic setup for the Policy Agent is done.

     See [z/OS V2R2.0 Communications Server: IP Configuration Guide](https://www.ibm.com) about policy-based networking and data protection.

   - Ensure that the basic certificates setup is done.
For handling certificates for secure communications for RACF, see the [z/OS Security Server RACF Security Administrator’s Guide](https://www.ibm.com/support/docview.wss?uid=swg27046069) about RACF and digital certificates.

2. Configuring the CIM server runtime
   - Set the configuration property `enableHttpsConnection` to `true`.
   - Ensure that the configuration property `httpsPort` is set to 5989.
     This default should not be changed.
   - Ensure that the https port 5989 can be used by the CIM server.
     For more information, see [“Configuring the ports for the CIM server” on page 45](https://www.ibm.com/support/docview.wss?uid=swg27046069).

Based on this configuration, the CIM server opens a second listener for receiving client connections and ensures that these connections are secured by AT-TLS. The level of protection depends on the configuration of AT-TLS. If a connection on this port is not secured by AT-TLS, the connection is closed and an appropriate error message is issued on the operator console.

3. Configuring the Policy Agent to secure communication for the CIM server
   - Enable the Policy Agent for AT-TLS.
   - Configure the Policy Agent to secure the communication for the CIM server at the configured HTTPS port (configuration property `httpsPort`). For sample Policy Agent polices, see [“Example: Configuring AT-TLS for secure communication”](https://www.ibm.com/support/docview.wss?uid=swg21386964) to configure either an SSL protection or an SSL protection including a certificate based authentication.
   - Optionally you can protect the (outgoing) indication delivery on a specific port range with SSL.

**Example: Configuring AT-TLS for secure communication**

This sample shows the exemplary setup of the Policy Agent to secure communication for the CIM server.

   - SSL protection only (see [“Prerequisite: Common certificate setup”](https://www.ibm.com/support/docview.wss?uid=swg27046069) and [“SSL protection only” on page 30](https://www.ibm.com/support/docview.wss?uid=swg21386964))
   - SSL protection including certificate based authentication (see [“Prerequisite: Common certificate setup”](https://www.ibm.com/support/docview.wss?uid=swg27046069) and [“SSL protection including certificate based authentication” on page 30](https://www.ibm.com/support/docview.wss?uid=swg21386964))
   - SSL protected indication delivery (see [“Prerequisite: Common certificate setup”](https://www.ibm.com/support/docview.wss?uid=swg27046069) and [“SSL protected indication delivery” on page 32](https://www.ibm.com/support/docview.wss?uid=swg21386964))

For a more detailed explanation about Policy Agent AT-TLS policy see [z/OS V2R2.0 Communications Server: IP Configuration Reference](https://www.ibm.com/support/docview.wss?uid=swg21386964) about Policy Agent and policy applications and Application Transparent Transport Layer Security (AT-TLS) policy statements.

**Prerequisite: Common certificate setup**

To enable AT-TLS to secure the communication, a valid server certificate, the associated server private key, and the certificate of trusted Certificate Authority’s (CA) are needed. These examples are using a key ring named `CFZCIMServerRing` to store these credentials. This key ring must be accessible by the CIM server user ID (e.g. `CFZSRV`), and the server certificate must be the default certificate.
For a sample setup with RACF, see z/OS Security Server RACF Security Administrator’s Guide about RACF and digital certificates, implementation scenario 1 or 2. For handling certificates and key rings, refer to the documentation of your SAF product.

SSL protection only
Simple SSL protection means that the communication between the client and the server is encrypted without having established a trust relationship between the client and the server. So the client still needs to send a user ID and a password for authentication.

To set up AT-TLS with simple SSL protection for the CIM server, a policy for the Communications Server Policy Agent has to be created that restricts AT-TLS to the CIM server port 5989 and to inbound TCP/IP communication.

Sample Policy Agent policy for a simple SSL protection:

```plaintext
TTLSRule CFZCIMServerRuleInbound
{
  Jobname CFZCIM*
  LocalPortRange 5989
  Direction Inbound
  TTLSGroupActionRef grp_StartUp
  TTLSEnvironmentActionRef CFZCIMServerEnvActionInbound
}

TTLSEnvironmentAction CFZCIMServerEnvActionInbound
{
  HandshakeRole Server
  TTLSEnvironmentAdvancedParms
  {
    ClientAuthType PassThru
  }
  TTLSKeyRingParms
  {
    Keyring CFZCIMServerRing
  }
}

# Common StartUp Group that new Rules may use
# Shows how each connection maps to policy
TTLSGroupAction grp_StartUp
{
  TTLSEnabled On
  Trace 0 # Log Errors and Info messages to syslogd
}

CIM server specific notes to the AT-TLS Policy parameters:

**TTLSRule: Jobname**

*Jobname* identifies where this rule applies. In the example, it is the started task job name. If you set up the connection this way, the configuration does not influence other parts of the system.

**TTLSRule: LocalPortRange**

This property must match the HTTPS port definition of the CIM server.

SSL protection including certificate based authentication
Since the CIM server is aware of AT-TLS, you can use SSL secured communications and certificates based authentication between the CIM client and the CIM server. The CIM server queries AT-TLS if the client is identified by a client certificate and mapped to a local user ID.
Authentication based on SSL certificates means:

- the communication between the client and the server is encrypted,
- the trust relationship is established, and
- the client certificate is matched to a local z/OS user ID.

No user ID and password have to be provided by the client. All subsequent authorization checking is done with the mapped user ID.

The CIM client sends an SSL certificate to AT-TLS, AT-TLS sends the certificate to RACF and RACF associates the certificate to the appropriate user ID, which then can access the CIM server. Vice versa, the CIM server returns its responses to client requests using SSL certificates.

This method of authentication provides more security than sending user IDs and passwords between client and server.

If you want to use this enhanced method based on certificates, you must create the inbound/outbound rules as follows:

- To set up AT-TLS with authentication based on SSL certificates for the CIM server, a policy for the Communications Server Policy Agent has to be created that restricts AT-TLS to the CIM server port 5989 and to inbound TCP/IP communication. Also the SAF facility has to be set up to match certificate subjects to local z/OS user IDs.

For setting up the SAF facility to map certificates to local user IDs, see z/OS Security Server RACF Security Administrator’s Guide about RACF and digital certificates, Certificate Name Filtering.

**Sample Policy Agent policy for authentication based on SSL certificates:**

```plaintext
TTLSRule CFZCIMServerRuleInbound
{
    Jobname CFZCIM*
    LocalPortRange 5989
    Direction Inbound
    TTLSGroupActionRef grp_StartUp
    TTLSEnvironmentActionRef CFZCIMServerEnvActionInbound
}

TTLSEnvironmentAction CFZCIMServerEnvActionInbound
{
    HandshakeRole ServerWithClientAuth
    TTLSEnvironmentAdvancedParms
    {
        ClientAuthType SAFCheck
    }
    TTLSKeyRingParms
    {
        Keyring CFZCIMServerRing
    }
}

# Common StartUp Group that new Rules may use
# Shows how each connection maps to policy
TTLSGroupAction grp_StartUp
{
    TTLSEnabled On
    Trace 0 # Log Errors and Info messages to syslogd
}

CIM server specific notes to the AT-TLS Policy parameters:
**TTLSRule: Jobname**

*Jobname* identifies where this rule applies. In this example it is the started task job name. If you set up the connection this way, the configuration does not influence other parts of the system.

**TTLSRule: LocalPortRange**

This property must match the HTTPS port definition of the CIM server.

**SSL protected indication delivery**

This sample shows an exemplary setup for the usage of RACF to deliver secured indications with AT-TLS.

Delivering secured indications from the CIM server to an indication listener means that the CIM server establishes an encrypted connection to deliver indications. Whether a trusted relationship is established or not depends on the listener configuration.

In case a trusted relationship is established, the CIM server is a client to the indication listener and therefore an outbound policy has to be specified with AT-TLS. To deliver secured indications, the job name of the CIM server and the port specified in the indication handler destination property must match. An indication is defined by the application programmer so there has to be an agreement between the application programmer and the system programmer that port secured indications are sent from the CIM server to the indication listeners.

**Sample Policy Agent policy for the delivery of secured indications:**

```plaintext
TTLSRule CFZCIMServerRuleOutbound
{
  Jobname CFZCIM*
  RemotePortGroupRef CFZCIMServerRemotePortGroup
  Direction Outbound
  TTLSGroupActionRef grp_StartUp
  TTLSEnvironmentActionRef CFZCIMServerEnvActionOutbound
}

TTLSEnvironmentAction CFZCIMServerEnvActionOutbound
{
  HandshakeRole Client
  TTLSKeyRingParms
  {
    Keyring CFZCIMServerRing
  }
  
  PortGroup CFZCIMServerRemotePortGroup
  {
    PortRange
    {
      Port 5989
    }
    
    PortRange
    {
      Port 6000-7000
    }
  }

  # Common StartUp Group that new Rules may use
  # Shows how each connection maps to policy
  TTLSGroupAction grp_StartUp
}
```
CIM server specific notes to the AT-TLS Policy parameters:

TTLSRule: Jobname

Jobname identifies where this rule applies. In this example it is the started task job name. If you set up the connection this way, the configuration does not influence other parts of the system.

PortGroup

All indications which do have a port specified within the indication handler destination property and do match to any PortRange defined within the PortGroup are delivered secure via AT-TLS. If the destination property protocol is specified as https and no other port is specified, port 5989 will be used by the CIM server. So ensure that always port 5989 is within a PortRange. In this example, all indications with port 5989 and port 6000-7000 are delivered in a secured way.

Defining the CFZAPPL profile for the APPL class

If the APPL class for the security product is active, the CFZAPPL profile can be defined to allow only certain users to log on to the CIM server. You can manage access to the CIM server application by a profile for CFZAPPL in the APPL class with an access list that contains only those users who are allowed to use the CIM server.

In general, you need not define a profile for CFZAPPL unless you have a generic profile (*) that prevents access to applications without a more specific profile.

Defining an encryption key for PassTicket validation

The CIM server can alternatively validate a user ID and a PassTicket instead of a user ID and a password for authentication.

For more information about PassTickets, see z/OS Security Server RACF Security Administrator’s Guide.

A PassTicket is validated against an application ID. The application ID for the CIM server is CFZAPPL.

To enable CFZAPPL for the CIM server,

* Define CFZAPPL profile in the PTKTDATA class in RACF.

```
SETROPTS CLASSACT(PTKTDATA)
SETROPTS RACLIST(PTKTDATA)
RDEFINE PTKTDATA CFZAPPL -
       SIGNON(KEYMASKED(<key>))
SETROPTS RACLIST(PTKTDATA) REFRESH
```

where <key> is the 16 digit encryption key.
Setting up multilevel security (MLS) support

In a conventional CIM server setup, all providers are processed in the CIM server address space. If the CIM server is running in a multilevel secure (MLS) z/OS system, providers are executed in several provider agent processes depending on the user's security classification and port of entry, independent of the CIM server configuration.

Additional setup for an MLS environment:

- If the Enhanced Security model is enabled (that is, the CIM server user ID is not privileged), make sure that the CIM server user ID has READ access to security resource BPX.POE in the FACILITY class.

  This allows the CIM server to use the z/OS XL C/C++ Run-Time Library function __poe() to retrieve information on the security classification and the port of entry of a user.

  RDEFINE FACILITY BPX.POE UACC(NONE)
  PERMIT BPX.POE CL(FACILITY) ACCESS(READ) ID(CFZSRV)
  SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) REFRESH

  where CFZSRV is the CIM server user ID.

For general information on MLS, refer to [z/OS Planning for Multilevel Security and the Common Criteria](#).

If the CIM server is not running in an MLS z/OS system, and you want to run providers in processes separate from the CIM server process for stability reasons or for debugging purposes, use the out-of-process support for providers. For more information, see [“Running providers in separate address spaces” on page 66](#).

Considering Automatic Restart Manager security

The z/OS CIM server is enabled for the Automatic Restart Manager (ARM).

If the CIM server is configured to use ARM in a sysplex, you must ensure that the XCF address space has the proper authorization to perform a restart. ARM must be able to issue operator commands from the XCF address space (XCFAS) to start the CIM server.

The CIM server is not running in supervisor mode. Therefore, the user ID running the CIM server must have proper SAF authorization to be allowed to register to ARM. Therefore the user ID running the CIM server also needs the SAF authorization for UPDATE access to the following FACILITY class resource:

**Example:**

```
IXCARM.DEFAULT.CFZ_SRV_<system_name>
```

Here is an example for entitling the CIM server user ID CFZSRV to register the CIM server for all machines within a sysplex using RACF:

**Example:**

```
SETROPTS CLASSACT(FACILITY) GENERIC(FACILITY)
SETROPTS RACLIST(FACILITY)
RDEFINE FACILITY IXCARM.DEFAULT.CFZ_SRV_* UACC(NONE)
```
PERMIT IXCARM.DEFAULT.CFZ_SRV.* CLASS(FACILITY) + ID(CFZSRV) ACCESS(UPDATE)

SETROPTS RAclist(FACILITY) REFRESH
Chapter 7. CIM provider setup and security

This chapter describes additional security and setup requirements for providers:

1. RMF provider
   (see “Setting up the CIM server for RMF monitoring”)
2. Network providers
   (see “Setting up the CIM server for network providers” on page 38)
3. Job, Cluster, and Monitoring providers
   (see Chapter 14, “z/OS Management Instrumentation for CIM,” on page 115)
4. Cluster, CoupleDataset, and JES2-JES3Jobs providers
   (see “Setting up the CIM server for Cluster, CoupleDataset, and JES2-JES3Jobs providers” on page 38)
5. WLM provider
   (see “Setting up the CIM server for WLM management” on page 41)
6. Storage management providers
   (see “Setting up the CIM server for storage management” on page 41)
7. Optionally, you can run providers in a designated user context
   (see “Running providers in a designated user context” on page 42)
8. Optionally, you can choose the provider based authorization model
   (see “Utilizing the provider based authorization model” on page 43)

Setting up the CIM server for RMF monitoring

If you have installed RMF, you should consider the following setup for the connection of your RMF CIM providers to the RMF Distributed Data Server (DDS).

1. The CIM monitoring providers can automatically locate an active RMF DDS in the sysplex. When the DDS is restarted on different systems through RMF management, or through manual action, the CIM monitoring providers can connect to an active DDS without additional configuration. To enable this option, comment out or omit the RMF_CIM_HOST environment variable from your cimserver.env file.

   For more information on the RMF-managed DDS refer to “Starting the Distributed Data Server” in the z/OS RMF User’s Guide.

2. The CIM monitoring providers support PassTicket authentication to the DDS. In this case the HTTP_NOAUTH option must be disabled. Secure signon through PassTickets needs to be enabled in your security manager.

   If you are using z/OS Security Server (RACF), the following commands can be used (for more information about configuring RACF to use PassTicket services, refer to z/OS Security Server RACF Security Administrator’s Guide):

   • Activate the PTKTDATA class and the SETROPTS RACLIST processing, using the following example:
     
     SETROPTS CLASSACT(PTKTDATA) RACLIST(PTKTDATA) GENERIC(PTKTDATA)
   
   • Define the application GPMSERVE to your security product.

   The application is defined through the SAF profile GPMSERVE in class PTKTDATA. <keymask> is the secret passkey shared with the application. See the following example:
Setting up the CIM server for network providers

Access to TCP/IP stack data is controlled by a security resource. Such a security resource is required if a user ID, associated with the client of the CIM server, is not defined as a z/OS UNIX superuser. The resource name is EZB.CIMPROV.sysname.tcpname. It is defined in the SERVAUTH class. Access is granted if the user ID associated with the client of the CIM server is permitted for READ access to the resource.

Setting up the CIM server for Cluster, CoupleDataset, and JES2-JES3Jobs providers

For using the Job and Cluster providers, some additional setup has to be done.

1. Configure the Common Event Adapter (CEA):
   a. Define additional parameters in PARMLIB (see "PARMLIB updates")
   b. Prepare RACF for CEA (see "RACF setup" on page 39)
2. When running in a sysplex, format the sysplex couple dataset to allow it to be cluster capable (see "Sysplex couple dataset formatting" on page 39).

PARMLIB updates

To enable the Job and Cluster providers, define the following PARMLIB parameters:

**MAXCAD limit**

This parameter defaults to 50. If the installation sets a lower limit, it may be necessary to increase this setting to accommodate the Common Event Adapter (CEA) Common Area Data Space (CADS).

**APF Authorize SYS1.MIGLIB**

To enable the CFRM-related CIM providers, add the following to the installation’s PROGxx PARMLIB member:

```
APF ADD DSNAMES(SYS1.MIGLIB) VOLUME(******)
```

REXX Alternate Library

The Couple Dataset providers require the use of compiled REXX execs provided as part of the z/OS 1.9 SYSREXX support. These execs require the use of the REXX alternate library. The following addition to the installation’s PROGxx PARMLIB member is one way to accomplish this:
RACF setup

For using the Job and Cluster providers, RACF has to be prepared for CEA:

1. For the necessary RACF setup to permit CEA to use Automatic Restart Manager (ARM), see [z/OS Planning for Installation](#) chapter "Customizing for CEA".


JES authorities

When using the JES2-JES3Jobs providers, Specific JES authorities are required for the caller on certain methods. The following table lists these methods and their required authorities.

Sysplex couple dataset formatting

To format the sysplex couple dataset, use the IXCL1DSU format utility by specifying:

```plaintext
ITEM NAME(CLUSTER) NUMBER(1)
```

The following table shows a sample JCL formatting the sysplex couple dataset for enabling cluster functions. The IXCSYSPF member has been updated to indicate the new CLUSTER keyword.
Table 3. Sample sysplex couple dataset formatting JCL

```
IXCSYSPF JOB
  * SAMPLE JCL TO FORMAT THE PRIMARY AND/OR ALTERNATE COUPLE DATA SETS
  * SYSPLEX COUPLE DATA SETS
  *
  * 1. SYSPLEX NAME IS REQUIRED AND IS 1-8 CHARACTERS
  * 2. SYSPRINT DD IS A REQUIRED DD STATEMENT FOR FORMAT UTILITY
     MESSAGES
  * 3. SYSIN DD IS A REQUIRED DD STATEMENT FOR FORMAT UTILITY CONTROL
     STATEMENTS
  *
  //STEP1 EXEC PGM=IXCL1DSU
  //STEPLIB DD DSN=SYS1.MIGLIB,DISP=SHR
  //SYSPRINT DD SYSOUT=A
  //SYSIN DD *
  
  DEFINEDS SYSPLEX(PLEX1)
     DSN(SYS1.XCF.CDS01) VOLSER(CDSPK1)
     MAXSYSTEM(8)
     CATALOG
     DATA TYPE(SYSPLEX)
      ITEM NAME(GROUP) NUMBER(50)
      ITEM NAME(MEMBER) NUMBER(120)
      ITEM NAME(GRS) NUMBER(1)
      ITEM NAME(CLUSTER) NUMBER(1)
  
  DEFINEDS SYSPLEX(PLEX1)
     DSN(SYS1.XCF.CDS02) VOLSER(CDSPK1)
     MAXSYSTEM(8)
     CATALOG
     DATA TYPE(SYSPLEX)
      ITEM NAME(GROUP) NUMBER(50)
      ITEM NAME(MEMBER) NUMBER(120)
      ITEM NAME(GRS) NUMBER(1)
      ITEM NAME(CLUSTER) NUMBER(1)
  */
```

---

JES authorities

When using the JES2-JES3Jobs providers, specific JES authorities are required for the caller on certain methods. The following table lists these methods and their required authorities.

Table 4. Required caller authorities for methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Resource of class JESJOBS</th>
<th>Required JES authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold()</td>
<td>HOLD.node.userid.jobname</td>
<td>Update</td>
</tr>
<tr>
<td>Release()</td>
<td>RELEASE.node.userid.jobname</td>
<td>Update</td>
</tr>
<tr>
<td>ReleaseOutput()</td>
<td>RELEASE.node.userid.jobname</td>
<td>Update</td>
</tr>
<tr>
<td>RequestPropertyChange</td>
<td>MODIFY.node.userid.jobname</td>
<td>Update</td>
</tr>
<tr>
<td>Restart()</td>
<td>RESTART.node.userid.jobname</td>
<td>Control</td>
</tr>
<tr>
<td>Cancel()</td>
<td>CANCEL.node.userid.jobname</td>
<td>Alter</td>
</tr>
</tbody>
</table>

Example 1

This example illustrates how user ID SUSAN calls method Hold() for jobs that are associated with user ID SUSAN.

```
PERMIT HOLD.SYS1.SUSAN.* CLASS(JESJOBS) ACC(update) ID(SUSAN)
SETROPTS RACLIST(JESJOBS) REFRESH
```
Example 2

This example illustrates how user ID SUSAN calls method Restart() for jobs that are associated with user ID MICHAEL.

```plaintext
PERMIT RESTART.SYS1.MICHAEL.* CLASS(JESJOBS) ACC(control) ID(SUSAN)
SETROPTS RACLIST(JESJOBS) REFRESH
```

Setting up the CIM server for WLM management

The z/OS Workload Manager (WLM) subsystem is represented in z/OS CIM through class IBMzOS_WLM.

The provider serving class IBMzOS_WLM requires UPDATE access to resources that are protected by profile MVSADMIN.WLM.POLICY in class FACILITY.

- Use one of the following two methods, depending on your system's current security definitions, to permit access to MVSADMIN.WLM.POLICY:
  - Grant the requestor's user ID with UPDATE access to the discrete RACF profile MVSADMIN.WLM.POLICY in class FACILITY. The following example illustrates how to grant this specific access for user ID GEORGE:
    ```plaintext
    SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY)
    PERMIT MVSADMIN.WLM.POLICY CLASS(FACILITY) ID(GEORGE) ACCESS(UPDATE)
    SETROPTS RACLIST(FACILITY) REFRESH
    ```
  - Grant the requestor's user ID with UPDATE access to generic RACF profile MVSADMIN.WLM.* in class FACILITY. The following example illustrates how to grant this general access for user ID GEORGE:
    ```plaintext
    SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY)
    PERMIT MVSADMIN.WLM.* CLASS(FACILITY) ID(GEORGE) ACCESS(UPDATE)
    SETROPTS RACLIST(FACILITY) REFRESH
    ```

- If your system’s environment is set up for program control, the load module BLDUXTID in SYS1.MIGLIB requires program control. The following example shows how you can enable program control for load module BLSUXTID.

  ```plaintext
  RDEFINE PROGRAM BLSUXTID
  RALT PROGRAM BLSUXTID ADDMEM('SYS1.MIGLIB'/'******'/NOPADCHK) +
  UACC(READ)
  SETROPTS WHEN(PROGRAM) REFRESH
  ```

A complete example for the security setup required by the CIM provider for class IBMzOS_WLM is provided in the z/OS CIM sample security setup job CFZSEC, step ENWLM.

More information:

- Chapter 15, “WLM classes,” on page 245
- "Step ENWLM” on page 327

Setting up the CIM server for storage management

- Starting with z/OS 1.13, the IOS services IOSCDR and IOSCHPD have been extended to facilitate the retrieval of the world wide port number (WWPN) for the Initiator (IOSCHPD) and Target (IOSCDR) protocol endpoints of IBMzOS_SBProtocolEndPoint. The retrieval of the WWPN through IOSCDR is only possible under the following conditions:
  1. The used hardware is at least an IBM System z10™.
  2. The requestor or CIM client has UPDATE access to the IOSCDR profile in the FACILITY class. For example:
The SMI-S CIM life cycle indications are using the Common Event Adapter (CEA) to be notified for device path changes and insertions or deletions of FICON® channel ports.

The following setup has to be done to grant the CIM server access to CEA for the retrieval of events and IOS information:

1. Ensure that the CEA is running in full function mode.
2. Grant the CIM server user ID `UPDATE` access to the IOSCDR profile in the FACILITY class. See the following example:

   ```
   SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY)
   RDEFINE FACILITY IOSCDR UACC(NONE)
   PERMIT IOSCDR CL(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
   SETROPTS RACLIST(FACILITY) REFRESH
   ```

3. The SMI-S CIM life cycle indications are using CEA to be notified of device path changes and insertions or deletions of FICON channel ports. Event notification from CEA is protected through the following profiles in the RACF class SERVAUTH:
   - CEA.CONNECT
   - CEA.SUBSCRIBE.ENF_0009*
   - CEA.SUBSCRIBE.ENF_0027*
   - CEA.SUBSCRIBE.ENF_0033*

   To be permitted to subscribe for event notification by CEA the CIM server user ID requires READ access to these mentioned profiles. To keep your security setup simpler it is recommended to protect the CEA resources using the generic profile CEA.* instead of defining the several discrete profiles.

   Grant the CIM server user ID `READ` access to the generic profile CEA.* in RACF class SERVAUTH:

   ```
   SETROPTS CLASSACT(SERVAUTH) RACLIST(SERVAUTH) GENERIC(SERVAUTH)
   RDEFINE SERVAUTH CEA.* UACC(NONE)
   PERMIT CEA.* CLASS(SERVAUTH) ID(CFZSRV) ACCESS(READ)
   SETROPTS RACLIST(SERVAUTH) REFRESH
   ```

4. Starting with z/OS 2.1, the CIM classes IBMzOS_FCPort and IBMzOS_FCCUPort are enabled to decommission and recommission ports, and to assign a WWN to a port. To grant the use of this functionality, ensure that:
   - The requestor or CIM client has `UPDATE` access to the IOSPORTS profile in the FACILITY class. For example:

     ```
     SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY)
     RDEFINE FACILITY IOSPORTS UACC(NONE)
     PERMIT IOSPORTS CL(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
     SETROPTS RACLIST(FACILITY) REFRESH
     ```

---

**Running providers in a designated user context**

Generally, the vendor of a provider (implementing a certain CIM class) defines if a provider should run under a designated user context and also supplies the according documentation describing the specific setup steps.
When an invocation is caused by an external CIM operation, by default the provider is processed in the context of the requestor’s user ID. As the provider runs under the identity of the requestor’s user ID, all resource access authorization occurs against this user ID. So the requestor must be authorized for all resources that a provider accesses during a request.

To avoid that a CIM client user ID needs global access to all the resources that a provider uses for gathering data, a provider can be registered with a designated user ID. The designated user ID specifies a separate security context which is used to process the provider. The designated user ID must be authorized to access all the resources accessed by the provider. Instead of directly using a requestor’s user ID when accessing the resource, the provider code now has to perform custom authorization checks based on the requestor’s user ID, to prevent unauthorized access to resources. The security definitions for the designated user ID should be similar to those of regular client users, as described in “Switching identity (surrogate)” on page 28, but it is recommended to make the designated user ID a protected user ID by disabling password, passphrase, and oidcard.

Example:

ALTUSER <designated-user-ID> NOPASSWORD NOOIDCARD NOPHRASE

The properties UserContext and DesignatedUserContext of CIM class PG_ProviderModule specify the provider’s processing context. You can specify the values for these properties in the provider registration MOF file for each provider module. By default, it is installed at /usr/lpp/wbem/provider/schemas/.... For further details, see “PG_ProviderModule” on page 264.

Utilizing the provider based authorization model

When the provider based authorization model is enabled for a provider, a provider-specific profile in SAF class WBEM restricts the access to the provider. In this case, the requesting user ID needs special authorization before it can invoke the provider. These checks are strongly recommended for providers which use a designated user ID.

Each CIM operation needs, depending on its type, a different level of access to the security profile. For example, in order to access CIM operations that change the states of objects, WRITE access to the SAF profile defined for a provider is required. Schema manipulation is only available to users with CONTROL access to SAF profile CIMSERV in class WBEM.

You can define provider based authorization by relating a SAF profile in class WBEM to a single provider library. The specific SAF requirements of the provider should be documented. Unless instructed to do so, there is no need to take any configuration action for this.

To correlate a provider and a SAF profile, define a security access profile. The OpenPegasus CIM class PG_Provider contains a string type attribute named SecurityAccessProfile. Providers that register with an instance of class PG_Provider containing the SecurityAccessProfile property, must specify their SAF profile with this property in order to define it to the system. In addition, requesting users must have the according level of authorization for the named profile.

If you want to have an existing provider exploit this feature,
1. remove (unregister) the provider using the cimprovider utility
2. add the security profile name in property SecurityAccessProfile in the provider registration MOF file
3. register the provider again

The existence of a specified security profile is not checked during provider registration, but during runtime, when a request is received for the according provider.

More information:
- Table 2 on page 27 lists the type of access required for the different types of CIM operations
- "cimprovider" on page 81
- "Registering a provider with the CIM server" on page 261
- "PG_Provider" on page 263
Chapter 8. Customization

This chapter describes the customization tasks you should consider before you start the CIM server for the first time:

1. Make sure that the CIM server can use the configured HTTP and HTTPS ports (usually, port numbers 5988 and 5989) (see “Configuring the ports for the CIM server”).
2. If you have installed z/OS CIM for the very first time, ensure that CFZRCUST has been customized during CIM server setup. If you have not already done so, it is now time to customize CFZRCUST (see “Customizing CFZRCUST” on page 46).
3. Ensure that you have run CFZRCUST during CIM server setup. If you have not already done so, it is now time to run CFZRCUST.
4. Customize the CIM server startup (see “Customizing the CIM server startup” on page 49).
5. Customize the UNIX System Services shell to be able to run CIM server commands (see “Customizing the UNIX System Services shell” on page 50).
6. Customize the environment variables (see “Setting the CIM server environment variables” on page 51).
7. Select a WLM service class for z/OS CIM priority (see “Selecting a WLM service class for z/OS CIM priority” on page 53).

Configuring the ports for the CIM server

Ensure that the CIM server can use the default port 5988 for HTTP or 5989 for HTTPS. You can change the default values for the ports using the httpPort and httpsPort CIM server configuration properties.

When the CIM server cannot listen to one of the ports, the CIM server startup will fail. Then check if another server is listening to the ports, your security product is protecting the ports, or the ports are blocked by the TCP/IP configuration.

- To identify your currently configured port for HTTP and HTTPS, see the configuration properties httpPort and httpsPort as described in Chapter 9, “CIM server configuration,” on page 55.
- To determine if the port has been reserved, verify that the port specified for the httpPort configuration property is not included in the range of reserved ports specified in the BPX parmlib member’s INADDRANYPORT and INADDRANYYCOUNT parameters.
- Use the TCP/IP NETSTAT ALLCONN PORT command to check for servers using the specified ports. For example:
  TSO NETSTAT ALLCONN (PORT 5988
- Your security product may also need to be configured to allow access to the HTTP port. For example, OEM security product ACF2 may require “Stack & Port security authorization” for the CIM server.
- Refer to your security product’s documentation for additional information.
- The TCP/IP PORT and PORTRANGE statements in the TCP/IP profile may be used to make the configured HTTP port available for the use of the CIM server.
Customizing CFZRCUST

The job CFZRCUST installs and migrates the z/OS CIM server configuration and repository on each target machine. A sample of CFZRCUST is shipped with the default SAMPLIB.

If you have installed z/OS CIM for the first time, you need to customize CFZRCUST.

Prerequisites

1. The target system is running with configured UNIX System Services.
2. The CIM server is stopped.
3. The user running this job
   • must either have UNIX user ID 0
   • or must be able to copy files and set the program control bit on files.
4. If you intend to mount the data set on a separate file system - which is recommended - this user must be entitled to allocate a 100 MB zFS data set (if not yet allocated), and must be authorized to mount file systems.

Now you have to adjust the sample job CFZRCUST, which is located in the SAMPLIB, to fit your environment. There are two options you can choose; it depends on whether you want to place the CIM server repository and the log files in a separate file system or not.

Option 1: Placing /var/wbem in a separate file system

To place the CIM server repository and the log files in a separate file system, perform the following steps.

Attention:

- If you place /var/wbem on your own file system, ensure that the file system is not unmounted during the run time of the CIM server.
- Do not configure the /var/wbem file system for automount processing.

Recommendations:

- For a better maintainability, it is recommended to mount a separate file system on /var/wbem for the CIM server data repository.
- The recommended size is 100 MB.
1. Adjust the job card.
2. Adjust STEP 1 of the JCL to create a file system data set. Choose this step to create a data set. You must provide the name in the JCL for further processing the selected sample job.

As an alternative, you can also create the file system outside of this JCL.

STEP 1 is a sample to allocate a zFS file system dataset:

```
//*****************************************************************/
//* STEP 1 - Create zFS DataSet for /var/wbem */
//*****************************************************************/
//DEFZFS EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*`
3. If you are using an extensible file system, you can suppress the check for enough free space by specifying the parameter -noSpaceCheck in the installation/migration utility at STEP 2 of the JCL. The system administrator is responsible to ensure that there is enough free space (60 MB) available for installation or migration, otherwise the job will fail. This will not suppress the check if you use a separate file system data set.

The beginning of STEP 2 will then look like:

```plaintext
//*****************************/
//* STEP 2 - Run customization/migration utility */
/*************************************************************/
//CFZRCUST EXEC PGM=BPXBATCH,TIME=NOLIMIT,REGION=0M,
//    PARM='PGM /usr/lpp/wbem/install/CFZRCUST.sh -noSpaceCheck'
//*/
```

4. Replace the place holder %CFZVARWBEMDS% in the JCL with the name of the file system data set, for example: OMVS.VARWBEM.ZFS.

When you have submitted the job, a return code (MAXACC) 0 or 4 indicates a successful installation or migration. If the return code is 12, look at the job output, correct the error and submit the job again.

1. To mount the file system for the CIM server data repository, you can add a mount statement in your BPXPRMxx PARMLIB member:

```plaintext
MOUNT FILESYSTEM(OMVS.VARWBEM.ZFS)
    TYPE(ZFS)
    MOUNTPOINT('/var/wbem')
    MODE(RDWR)
```

**Note:**
See also "Considerations for customizing CIM Server in a z/OS Sysplex” on page 48

**Option 2: Using an existing file system for /var/wbem**

To use an existing file system for the CIM server repository and the log files, perform the following steps:

1. Adjust the job card.

2. Omit STEP 1 of the sample job and specify the parameter -noDs in the installation/migration utility at STEP 2 of the JCL. -noDs disables the use of a separate file system dataset for /var/wbem.

```plaintext
//*****************************/
//* STEP 2 - Run customization/migration utility */
/*************************************************************/
//CFZRCUST EXEC PGM=BPXBATCH,TIME=NOLIMIT,REGION=0M,
//    PARM='PGM /usr/lpp/wbem/install/CFZRCUST.sh -noDs'
//*/
```
3. If you are using an extensible file system, you can suppress the check for enough free space by specifying the parameter -noSpaceCheck in the installation/migration utility at STEP 2 of the JCL. The system administrator is responsible to ensure that there is enough free space (60 MB) available for installation/migration, otherwise the job will fail. This will not suppress the check if you use a separate file system data set.

When you have submitted the job, a return code (MAXACC) 0 or 4 indicates a successful installation or migration. If the return code is 12, look at the job output, correct the error and submit the job again.

**System specific directories**

After successfully running CFZRCUST, the following files are located on your system:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
<th>Owner</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/wbem</td>
<td>This directory is system specific and used by the CIM server to store its configuration files and environment for the started task. It has to be owned and writable by the CIM server user (e.g. CFZSRV)</td>
<td>CIM server user</td>
<td>rwxr-xr-x</td>
</tr>
<tr>
<td>/var/wbem</td>
<td>This directory is system specific. The CIM server uses it to store its data repository for CIM classes and instances as well as for various files used at runtime, such as the special file required for connecting to the CIM server through UNIX Domain Sockets (cimxml.socket). This directory has to be owned by the CIM server user and only the CIM server user must have write access to it.</td>
<td>CIM server user</td>
<td>rwxr-xr-x</td>
</tr>
<tr>
<td>/var/wbem/logs</td>
<td>Used by the CIM server to log the stdout and stderr output when running as a started task. See &quot;Customizing the started task procedure CFZCIM&quot; on page 49 for details.</td>
<td>CIM server user</td>
<td>rwxr-xr-x</td>
</tr>
</tbody>
</table>

If the CIM server user ID is not privileged (UID ≠ 0), ensure that the directories /etc/wbem and /var/wbem are owned by this user ID.

The following example shows how to change ownership:

**Example:**
```
chown -R <Server UserID>:<Server GroupID> /etc/wbem
chown -R <Server UserID>:<Server GroupID> /var/wbem
```

**Considerations for customizing CIM Server in a z/OS Sysplex**

There are additional considerations when the CIM server is installed on z/OS images in a Parallel Sysplex that utilizes shared HFS for Unix System Services. When installing CIM on a z/OS image in a shared HFS configuration, we recommend that the CFZRCUST configuration job be run on the specific system where CIM is being installed. By running the configuration job on the target
system, the new CIM configuration filesystem and the /var/wbem directory that is created by the configuration job, will automatically inherit the system unique directory for that specific system.

Unix System Services on each z/OS image, in a shared HFS configuration, has its own filesystem for the /var directory since this directory must be unique per system. In such a configuration, the directory mountpoint for /var/wbem will have an additional directory for the system name. For a system named SYSA, the mountpoint would resolve to be /SYSA/var/wbem.

Another consideration is when adding the new filesystem mount to your parmlib member BPXPRMxx. The attribute UNMOUNT is needed to prevent the system owner of the system unique CIM configuration filesystem from being “automoved” to another active system in the sysplex. When a z/OS image is not active in the sysplex, filesystem mounts that are unique to the image should be unmounted and not “automoved” to another active member in the sysplex.

When updating the BPXPRMxx member to add the new filesystem mount, if you have CIM server installed on all your systems in the sysplex and utilize a common BPXPRMxx member, the directory mountpoint for the CIM filesystem would be: MOUNTPOINT('/&SYSNAME./var/wbem') .

For additional information on Shared HFS in Unix System Services, refer to the manual z/OS UNIX System Services Planning.

---

**Customizing the CIM server startup**

There are two ways to start the CIM server:
- either from the started task procedure CFZCIM (recommended)
- or from a UNIX System Services shell.

If you want to start the CIM server as started task,
- Customize the JCL procedure CFZCIM and the according environment variable file /etc/wbem/cimserver.env.

  "Customizing the started task procedure CFZCIM" describes how to perform these steps.

If you want to start the CIM server from a UNIX System Services shell or a remote UNIX session (telnet, SSH),
- Customize the UNIX System Services shell

  (see "Customizing the UNIX System Services shell" on page 50)
- Set the environment variable _BPX_JOBNAME to CFZCIM

**Customizing the started task procedure CFZCIM**

You can start the CIM server via started task procedure CFZCIM. A sample of CFZCIM is shipped with the default PROCLIB.

To customize CFZCIM,
- Include CFZCIM in your PROCLIB concatenation.
- When you use the default installation directory /usr/lpp/wbem, you need not modify CFZCIM or cimserver.env. Else, you need to customize the procedure in the DD statements and also update the cimserver.env file installed in /etc/wbem to match the correct installation paths for the CIM server.
The DDNAMEs STDOUT and STDERR in path /var/wbem/logs are used to redirect the output from the console into the UNIX file system files cimserver.out and cimserver.err. When the started task is ended, job steps two and three copy the console output to the JCL job log.

The DDNAME STDENV points to the hierarchical file system file containing environment variables required to run the CIM server. For running the CIM server as a started task, the environment variables are set in file cimserver.env located in the /etc/wbem hierarchical file system directory. See "Setting the CIM server environment variables" on page 51 for details on how to set environment variables for the z/OS CIM server.

To run the CIM server with a user ID for which the security setup has been completed, either set up the STARTED class or use the started procedures table (ICHRIN03).

For further details refer to z/OS Security Server RACF Security Administrator’s Guide, chapter “Assigning RACF User IDs to Started Procedures”.

Example of the RACF commands required to set up the CIM server for the STARTED class:

```
SETROPTS RACLIST(STARTED)
RDEFINE STARTED CFZCIM.* STDATA(USER(CFZSRV) GROUP(CFZSRVP))
SETROPTS RACLIST(STARTED) REFRESH
```

Customizing the UNIX System Services shell

You need to customize the UNIX System Services shell, not only if you want to start the CIM server from here.

All commands of the z/OS CIM server are UNIX style programs running in a UNIX System Services shell and executing in the Enhanced ASCII mode. This means that all string data is represented in ASCII rather than in EBCDIC encoding. To be able to execute z/OS CIM server commands, a UNIX System services shell has to be started and the environment has to be set up to enable automated ASCII-EBCDIC translation and to find the necessary libraries and executables.

There are two ways to set up a shell for CIM server commands:

- In the UNIX System Services, or
- Using BPXBATCH in a JCL job

**Setting up a shell in the UNIX System Services:**

The file /usr/lpp/wbem/install/profile.add contains the basic settings to enable z/OS CIM server commands. You can add the contents of profile.add to /etc/profile to set up the z/OS CIM server environment for all users of the UNIX System Services shell or to the individual profile in the home path of each user who wants to use the commands.

**Setting up a shell using BPXBATCH in a JCL job:**

Use the utility BPXBATCH to run CIM server commands using a JCL job.

```
//STEP1 EXEC PGM=BPXBATCH,TIME=NOLIMIT,REGION=0M,
//       PARM='PGM /usr/lpp/wbem/bin/cimivp 127.0.0.1'
//       PARM='PATH=/etc/wbem/cimserver.env'
//STDENV DD PATH='/etc/wbem/cimserver.env'
//STDOUT DD SYSOUT=* 
//STDERR DD SYSOUT=* 
//CEEDUMP DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//SYSUDUMP DD SYSOUT=* 
//SYMDUMP DD SYSOUT=* 
```
The file `/etc/wbem/cimserver.env` contains the basic settings for the BPXBATCH environment. You can find an alternative example for the usage of BPXBATCH in job CFZRCUST in SYS1.SAMPLIB.

More information:
- See "Setting the CIM server environment variables" for details on CIM server specific environment variables.
- See [z/OS V2R2.0 UNIX System Services User’s Guide](#) for details on the BPXBATCH utility.

### Setting the CIM server environment variables

Environment variables are set in file `cimserver.env`, if the CIM server runs as started task. If you use the CIM server from the UNIX System Services command prompt, the environment variables are set in UNIX System Services `.profile` in the home path of the user ID which starts the CIM server.

Setting the trace variables is not required for normal operation.

Note that changes to the environment variables become effective only after a restart of the CIM server.

The environment variable file `cimserver.env` is located in the hierarchical file system at `/etc/wbem/`. After installation, you can still find the originally shipped version in `/usr/lpp/wbem/`. The default environment variable file `profile.add` to customize the shell is located in `/usr/lpp/wbem/install`.

**UNIX**

Set the following environment variables contained in this file to start the CIM server:

- **_BPX_SHAREAS**
  The default value is NO. It ensures that the CIM server run-time environment runs in a "clean" address space.

- **_BPXK_AUTOCVT**
  The default value is ON. Activates automatic text conversion of tagged UNIX(R) file system files.
  
  This setting is related to the ASCII-EBCDIC conversion. See "Converting Data to ASCII, EBCDIC and UTF-8" on page 260.

- **_BPXK_GPSENT_SECURITY**
  This environment variable, which is provided by the kernel, has the following two possible values:

  - **THREAD**
    When set, the BPX1GTH/BPX4GTH service uses the task level ACEE, if it is present.

  - **PROCESS**
    (Default) When set, w_getpsent(), the API that CIM exploits to enumerate the UNIX process, behaves as it did in previous releases.

- **_CEE_RUNOPTS**
  Customized to fit the Language Environment® to the CIM server and tools.
need. Automatic text conversion for untagged UNIX(R) files system files enabled and automatic tagging activated.

This setting is related to the ASCII- EBCDIC conversion. See "Converting data to ASCII, EBCDIC and UTF-8" on page 260.

It is also adjusted for optimized initial memory and stack settings of the Language Environment. For the proposed default value of this variable, look at /usr/lpp/wbem/cimserver.env or /usr/lpp/wbem/install/profile.add. A more detailed description of the values for this environment variable you will find in book z/OS Language Environment Customization.

Note: The recommended default settings of _CEE_RUNOPTS can interfere with other programs.

_TAG_REDIR_ERR
_TAG_REDIR_IN
_TAG_REDIR_OUT

The default value is TXT. Enables tagging of tcsh shell's stdin, stdout, or stderr redirection based on the existing file tags.

For additional information refer to the z/OS UNIX System Services Command Reference book.

LIBPATH

Must include the lib and provider hierarchical file system directory paths of the CIM server. By default this is set to
/usr/lpp/wbem/lib:/usr/lpp/wbem/provider:/usr/lib

OSBASE_TRACE

Defines the trace level for the z/OS OS management CIM instrumentation. Valid values range from 0 through 4, where 4 provides the most details.

OSBASE_TRACE_FILE

Defines the file name for the z/OS CIM instrumentation traces.

PATH

Only for running the CIM server or any of the CIM server command-line utilities in UNIX System Services. Must include the bin hierarchical file system directory path of the CIM server so that the executable programs of the CIM server are automatically found when you enter the according command at the UNIX System Services command prompt. By default this is set to /usr/lpp/wbem/bin.

PEGASUS_HOME

Must be set to the hierarchical file system directory where the CIM server is installed. By default this is /usr/lpp/wbem.

PEGASUS_MAX_BACKLOG_CONNECTION_QUEUE

Defines the maximum length of the queue of pending connections. The value is used in 'int listen(int socket, int backlog)'.

Note: You can set this value to greater than the maximum number of concurrent client connections.

The following variables starting with RMF_ only apply when RMF is installed and you use the RMF monitoring providers:

RMF_CIM_BENCH

Is used for performance benchmarks, for example, to identify the response
time of the underlying RMF infrastructure. If this variable is set to 1, the RMF CIM provider will print some benchmarking information about various RMF operations, suitable for RMF development.

**RMF_CIM_HOST**
Defines the target TCP/IP address or host name of the z/OS MVS image on which the DDS responsible for this system is running. Beginning with z/OS 1.11 the use of this environment variable is no longer required, but it will be used if defined. If omitted, the CIM monitoring providers can automatically locate an active RMF DDS in the sysplex, provided all systems in the sysplex run z/OS 1.10 or higher.

**RMF_CIM_PORT**
Defines the TCP/IP port number of the DDS (default: 8803). Starting with z/OS 1.11 no longer required, but used when defined.

**RMF_CIM_PROVIDER**
Used to control the behavior of the RMF CIM providers when RMF is installed. By default, the RMF CIM provider is enabled. To disable the RMF CIM provider, set the environment variable `RMF_CIM_PROVIDER=DISABLE`.

**RMF_CIM_TRACE**
Defines the trace level of the RMF CIM provider. Valid values range from 0 through 4, with 0 providing no trace and 4 providing all information possible.

**RMF_CIM_TRACE_FILE**
Defines the file name for storing the trace data for the z/OS RMF CIM instrumentation.

The following variables starting with `WLM_` only apply when Workload Manager (WLM) is installed and you use the WLM providers:

**WLM_CIMPROVIDER_TRACE_FILE**
Defines the output file name for z/OS WLM provider traces. The default trace file is `/var/wlmprovider.trc`.

**WLM_CIMPROVIDER_TRACE_LEVEL**
Defines the trace level for the z/OS WLM provider. Valid values range from 0 through 5, where 5 provides the most details. The default is 0, meaning that no trace is written.

---

**Selecting a WLM service class for z/OS CIM priority**

If you plan to use the z/OS CIM server as part of your monitoring or management infrastructure, it should run at a priority higher than the work to be managed. You should classify the CIM server into a single period service class with a velocity goal at an appropriate importance level.
Chapter 9. CIM server configuration

Configuration properties are used to control the behavior of the CIM server. The default configuration setting for the CIM server works for the majority of environments. Table 6 describes the configuration properties.

You can display or change the configuration settings using
• the cimconfig UNIX System Services command
• or the MODIFY console command

Column “dynamic Y/N” indicates if a configuration property is dynamic or not.
• Dynamic configuration properties can be changed while the CIM server is running.
• For those properties which you cannot dynamically change, use
  – either the -p parameter of the cimconfig command,
  – or the PLANNED option of the MODIFY command.

to indicate your change. Then stop and restart the CIM server.

More information:
“cimconfig” on page 80
“MODIFY console command” on page 106
“Changing current configuration properties” on page 67
“Changing planned configuration properties” on page 67

Table 6. CIM server configuration properties

<table>
<thead>
<tr>
<th>Property name</th>
<th>Description</th>
<th>Default value</th>
<th>dynamic Y/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>daemon</td>
<td>The foreground/background process property. Set daemon to 'false' to run the CIM server as foreground process or as a started task.</td>
<td>true</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>For running the CIM server as a started task, this option is set to 'false'.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>enableAuditLog</td>
<td>When this option is set to true, the CIM server is writing SMF records 86. For details see “Audit logging with SMF record 86” on page 73.</td>
<td>false</td>
<td>Y</td>
</tr>
<tr>
<td>enableHttpConnection</td>
<td>The HTTP connection to the CIM server. Enables and disables connections to the CIM server over HTTP. When turned off only local connections are accepted.</td>
<td>true</td>
<td>N</td>
</tr>
<tr>
<td>Property name</td>
<td>Description</td>
<td>Default value</td>
<td>dynamic Y/N</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>enableHttpsConnection</td>
<td>The HTTPS connection to the CIM server. Enables and disables secure connections to the CIM server via HTTPS. Note that it is not sufficient to turn on this option, but you must also enable an SSL connection through the AT-TLS feature at the z/OS Communications Server as described in &quot;Configuring the CIM server HTTPS connection using AT-TLS&quot; on page 28. Note: When set to true, ensure that the configured httpsPort can be used by the CIM server.</td>
<td>false</td>
<td>N</td>
</tr>
<tr>
<td>enableIndicationService</td>
<td>'true' means the indication service is enabled. 'false' will disable the indication service.</td>
<td>true</td>
<td>Y</td>
</tr>
<tr>
<td>enableRemotePrivilegedUserAccess</td>
<td>The remote privilege for users. Enables and disables remote access for users with UID 0.</td>
<td>false</td>
<td>N</td>
</tr>
<tr>
<td>forceProviderProcesses</td>
<td>When this option is set to 'true', providers will run in one or more separate address spaces. For details see &quot;Running providers in separate address spaces&quot; on page 66. This option is ignored when MLS support is activated. The out-of-process provider support uses then one address space per security label for full protection of classified documents and information.</td>
<td>false</td>
<td>N</td>
</tr>
<tr>
<td>httpPort</td>
<td>The port to listen for HTTP requests. It is recommended not to change this value. Note: Make sure that the configured httpPort can be used by the CIM server.</td>
<td>5988</td>
<td>N</td>
</tr>
<tr>
<td>httpsPort</td>
<td>The port to listen for HTTPS requests. AT-TLS should be configured to use this port. It is not recommended to change this value. This value is only active if enableHttpsConnection is set to true. Note: Make sure that the configured httpsPort can be used by the CIM server.</td>
<td>5989</td>
<td>N</td>
</tr>
<tr>
<td>idleConnectionTimeout</td>
<td>The timeout value in seconds that the CIM server uses to wait for idle client connections to close. A client connection is considered as idle when it is not in the process of sending a request and when the CIM server is not processing a request from that connection. If the value is set to 0, no timeout is used.</td>
<td>0</td>
<td>Y</td>
</tr>
<tr>
<td>logLevel</td>
<td>The detail level for logging. Possible values are INFORMATION, WARNING, SEVERE, FATAL, or TRACE (see also &quot;Logging&quot; on page 71).</td>
<td>INFORMATION</td>
<td>Y</td>
</tr>
</tbody>
</table>
### Table 6. CIM server configuration properties (continued)

<table>
<thead>
<tr>
<th>Property name</th>
<th>Description</th>
<th>Default value</th>
<th>dynamic Y/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxFailedProviderModuleRestarts</td>
<td>The number of times a failed provider module with indications enabled is restarted automatically before it is moved to the state Degraded. If this value is zero, the failed provider module is moved to the state Degraded immediately.</td>
<td>3 Y</td>
<td></td>
</tr>
<tr>
<td>maxIndicationDelivery RetryAttempts</td>
<td>If set to a positive integer, this value defines the number of times that the indication service will try to deliver an indication to a particular listener destination. This does not effect the original delivery attempt, thus if set to 0, the CIM server will only try to deliver the indication once.</td>
<td>3 Y</td>
<td></td>
</tr>
<tr>
<td>maxProviderProcesses</td>
<td>The maximum number of separate address spaces for running providers. Only in effect if forceProviderProcesses is set to TRUE. If the value is set to 0, the number is unlimited.</td>
<td>0 Y</td>
<td></td>
</tr>
<tr>
<td>messageDir</td>
<td>The message bundle directory. Do not change the default.</td>
<td>msg N</td>
<td></td>
</tr>
<tr>
<td>minIndicationDelivery RetryInterval</td>
<td>If set to a positive integer, this value defines the minimal time interval in seconds for the indication service to wait before retrying to deliver an indication to a listener destination that previously failed. The CIM server may take longer due to Quality of Service or other processing.</td>
<td>30 Y</td>
<td></td>
</tr>
<tr>
<td>numberOfTraceFiles</td>
<td>Specifies the number of the trace files for rolling.</td>
<td>3 Y</td>
<td></td>
</tr>
<tr>
<td>providerDir</td>
<td>The name of the directory where the provider libraries reside. You can specify multiple directories here, separated by a colon (’:’). Provide the full path for all directories when changing the default. Since the CIM server has its own set of providers, its lib directory always needs to be present in the list of provider directories. When adding new provider directories, it is also recommended to update the LIBPATH environment variable according to the new values of providerDir. This is required, because a provider may need other supplemental dynamic load libraries, which the CIM server is not aware of and therefore would otherwise fail to load.</td>
<td>lib:provider Y</td>
<td></td>
</tr>
<tr>
<td>repositoryDir</td>
<td>The name of the directory for the repository.</td>
<td>/var/wbem/repo N</td>
<td></td>
</tr>
<tr>
<td>repositoryIs DefaultInstanceProvider</td>
<td>The CIM server repository serves as the default provider for CIM instances when no dynamic provider has been registered for a CIM class.</td>
<td>true N</td>
<td></td>
</tr>
<tr>
<td>Property name</td>
<td>Description</td>
<td>Default value</td>
<td>dynamic Y/N</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>shutdownTimeout</td>
<td>The timeout value in seconds that the CIM server uses to wait for the shutdown process to complete. This value includes terminating active providers.</td>
<td>30 Y</td>
<td></td>
</tr>
<tr>
<td>slp</td>
<td>The CIM server uses the SLP Protocol to announce itself over the network.</td>
<td>false N</td>
<td></td>
</tr>
<tr>
<td>socketWriteTimeout</td>
<td>The timeout value in seconds that the CIM server uses to wait for a client to receive data from the socket. After the timeout the CIM server will close the socket.</td>
<td>20 Y</td>
<td></td>
</tr>
<tr>
<td>traceComponents</td>
<td>This option specifies the component(s) that you want to trace. The value ALL enables tracing for all components. For more information refer to section &quot;Tracing&quot; on page 68, which also lists the valid components.</td>
<td>All Y</td>
<td></td>
</tr>
<tr>
<td>traceFacility</td>
<td>This option specifies the trace destination. FILE saves the tracing messages to the file specified in traceFilePath. LOG saves the tracing messages to the logging facility, if logLevel is set to TRACE (see &quot;Logging&quot; on page 71). This alternative combines the tracing message stream with the log messages. MEMORY saves tracing messages in a wrap around memory buffer. This buffer is included in memory dumps. Specify the size of the allocated memory with the traceMemoryBufferKbytes property.</td>
<td>Memory Y</td>
<td></td>
</tr>
<tr>
<td>traceFilePath</td>
<td>This property specifies the fully qualified file which saves the trace data.</td>
<td>/tmp/cimserver.trc Y</td>
<td></td>
</tr>
<tr>
<td>traceFileSizeKBytes</td>
<td>Specifies, in kilobytes, the maximum size of the trace file. After the size of the trace file exceeds this maximum size, it is rolled.</td>
<td>1048576 Y</td>
<td></td>
</tr>
</tbody>
</table>
Table 6. CIM server configuration properties (continued)

<table>
<thead>
<tr>
<th>Property name</th>
<th>Description</th>
<th>Default value</th>
<th>dynamic Y/N</th>
</tr>
</thead>
</table>
| traceLevel             | Switches tracing on or off, and sets the trace level of detail. Choose one of the following trace levels:  
                          | 0       | Tracing is off  
                          | 1       | Severe errors  
                          | 2       | Warning level error messages  
                          | 3       | Inter-function logic flow, medium data detail  
                          | 4       | High data detail  
                          | 5       | High data detail, method enter and exit  
                          | Note: This does not include tracing for the providers. See also "Tracing" on page 68 | 2     | Y  
| traceMemoryBufferKbytes| Specifies the size of the memory area which is reserved for tracing messages in kB (1kB=1024B). The value must be at least 16. This value only becomes valid when traceFacility=MEMORY. | 10240   | N  |
Chapter 10. Setup verification

After performing the customization actions, you can start the CIM server as described in “Step 4: Starting the CIM server” on page 21 and run the sample application CIMIVP delivered with the product as an installation verification program.

The client application CIMIVP is delivered as executable with the product in file /usr/lpp/wbem/bin/cimivp. It displays some of the information about the z/OS system which is available through CIM.

You invoke this program as job CFZIVP contained in SYS1.SAMPLIB or from the UNIX System Services command line as cimivp.

On successful completion, it generates an output similar to the one shown hereafter.

cimivp Main started ...
Connecting to local CIM Server ...
... success
> Found Computer System : BOECFZ1.boeblingen.de.ibm.com (CPUID: 1A0B822097, VMGuestID: CFZ1)
> Found Operating System : CFZ1 (Version: 02.01.00, Sysplex: CFZ1PLEX, FreeMem: 2371188)
> Number of active UNIX System Services processes: 25
> Number of active address spaces: 98
> Number of FC ports: 25
> Number of online processors: CP(1) zAAP(0) zIIP(0)
> Number of configured disk volumes: 10984

  cimivp - All tests completed successfully.

If the execution of cimivp times out, this may be caused by a slow IP hostname resolution or a large amount of managed resources, like for example disks. To override the default timeout, you can set the environment variable CIM_IVP_TIMEOUT to the amount of seconds that cimivp should wait for a response from the CIM server before it fails with a timeout. When you run cimivp by submitting the CIMIVP sample job, you can add the CIM_IVP_TIMEOUT variable to file /etc/wbem/cimserver.env like this:

  CIM_IVP_TIMEOUT=300

This sets the timeout for cimivp to 5 minutes.
Part 3. Administration and operation
Chapter 11. CIM server administration

While you must set up the CIM server only once to make it ready to use, you can
configure your CIM server environment as often as you want during operation to
best meet your requirements. The CIM server provides the ability to set a number
of configuration options. Many tasks and operations for the CIM server are
performed under z/OS UNIX System Services, ideally within a telnet session.

More information:
• To configure the CIM server, you can use the commands described in
  Chapter 12, “CIM server command-line utilities and console commands,” on
  page 77.
• To use the command line tools, be sure that you have set up the UNIX System
  Services environment as described in “Customizing the UNIX System Services
  shell” on page 50.
• If you run into problems while setting up or using the CIM server you can find
  information for problem solving in Appendix A, “Appendix A. Troubleshooting,”
  on page 315.

Starting and stopping the CIM server

Start the CIM server either as a started task or from the UNIX System Services
command prompt, as described in the following sections.

Running the CIM server as started task

The standard way to start the CIM server on z/OS is through the started task
CFZCIM.

Before the first start:
• Make sure that you have customized the procedure CFZCIM and cimserver.env
  before you start the CIM server for the first time as described in
  "Customizing the started task procedure CFZCIM” on page 49 and
  “Setting the CIM server environment variables” on page 51.

Starting the CIM server:
• Enter the following command from the z/OS console:
  S(TART) CFZCIM

Verifying a successful start:
• After a successful start of the CIM server, the following message is shown on the
  console and issued to the syslog:
  CFZI0030I: Started CIM server version CIM_server_version for z/OS.

Stopping the CIM server:
• When the CIM server was started through CFZCIM, you can also stop it from the
  console by entering
  (STO)P CFZCIM
Running the CIM server from the UNIX System Services command prompt

Before the first start:
Make sure you have completed the configuration steps described in “Customizing the UNIX System Services shell” on page 50.
Ensure that you have set the environment variable _BPX_SHAREAS to NO in your z/OS UNIX System Services shell to run the CIM server runtime environment in its own address space.

Starting the CIM server:
Type the cimserver command at the command prompt of a z/OS UNIX System Services shell.

Verifying a successful start:
• After a successful start of the CIM server, the following message is shown on the console and issued to the syslog:
  CFZ10030I: Started CIM server version CIM_server_version for z/OS.

Stopping the CIM server:
At the command line, enter: cimserver -s

Running providers in separate address spaces
In a conventional CIM server setup, all providers are processed in the CIM server address space. Only when the CIM server is running in a multi level secured (MLS) z/OS system, providers are executed in several provider agent processes depending on the user's security classification and port of entry, independent of the CIM server configuration.

If the CIM server is not running in an MLS system, you may want to run CIM providers in separate processes to protect the CIM server from failing CIM providers or to protect the CIM providers from each other. Rather than loading and calling CIM provider libraries directly within the CIM server process one or more provider agent processes are then started that will run the CIM provider code. In this case you can enable the out-of-process support (OOP) for providers. This is an enhanced version of the OpenPegasus out-of-process provider feature

To turn on out-of-process support,
• Set the configuration property forceProviderProcesses to true.
  (See “Changing planned configuration properties” on page 67)

If the Enhanced Security model is enabled (that is, the CIM server is not privileged),
• Grant the CIM server user ID READ access to the profile BPX.JOBNAME defined in the FACILITY class.
  This allows the CIM server to set the job name of the out-of-process agent to CFZOOPA:
    RDEFINE FACILITY BPX.JOBNAME UACC(NONE)
    PERMIT BPX.JOBNAME CL(FACILITY) ACCESS(READ) ID(CFZSRV)
    SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) REFRESH
  where CFZSRV is the CIM server user ID.
When the out-of-process support is enabled, the z/OS-specific provider property `ShareAS` and the property `ModuleGroupName` for class `PG_ProviderModule` are used. These properties specify whether a provider should run in its own address space, optionally grouped with other providers, or should be processed in the CIM server address space. They are set during provider registration via the registration MOF file. `ModuleGroupName` can also be set dynamically at runtime using the `-g` option of the `cimprovider` command.

### Changing current configuration properties

You can update the current configuration while the CIM server is running for dynamic properties.

Use the `cimconfig` UNIX System Services shell command or the `MODIFY` console command to dynamically change the current configuration properties of the CIM server.

Using the `cimconfig` command without the `-p` option or the `MODIFY` console command without the PLANNED option results in a non-permanent change. With a restart of the CIM server these changes are reset to the planned configuration values. For making permanent changes, change the planned configuration values.

More information:

- [Chapter 9, “CIM server configuration,” on page 55](#)
- [“cimconfig” on page 80](#)
- [“MODIFY console command” on page 106](#)

### Changing planned configuration properties

To change the values of the planned configuration properties - these are the permanent values of configuration properties which are used at the CIM server startup - use

- the `cimconfig` UNIX System Services shell command with the `-p` option or
- the `MODIFY` console command with the PLANNED option.

The use of the `cimconfig` command is independent of whether the CIM server is running or stopped. If you change the planned configuration properties while the CIM server is running, those changes do not take effect until the CIM server is restarted. Then the planned configuration properties become the current configuration properties.

In order to use the `MODIFY` console command, the CIM server must be running. When you use the `MODIFY` console command with the PLANNED option, your changes do not take effect until the CIM server is restarted. Then the planned configuration properties become the current configuration properties.

More information:

- [Chapter 9, “CIM server configuration,” on page 55](#)
- [“cimconfig” on page 80](#)
- [“MODIFY console command” on page 106](#)
## Tracing

### To enable or to modify tracing

use the `cimconfig` command or the MODIFY console command. You can modify the tracing configuration properties while the CIM server is running.

See also [“cimconfig” on page 80](#) and [“MODIFY console command” on page 106](#).

### You can modify the following tracing configuration properties:

**traceLevel**

turns tracing on and off and specifies the trace level. You can choose among the following trace levels:

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Tracing is off</td>
</tr>
<tr>
<td>1</td>
<td>Severe errors</td>
</tr>
<tr>
<td>2</td>
<td>Warning level error messages (default)</td>
</tr>
<tr>
<td>3</td>
<td>Inter-function logic flow, medium data detail</td>
</tr>
<tr>
<td>4</td>
<td>High data detail</td>
</tr>
<tr>
<td>5</td>
<td>High data detail, method enter and exit</td>
</tr>
</tbody>
</table>

**traceComponents**

specifies the components that you want to trace.

You can choose one or more of the following components, separated by comma:

<table>
<thead>
<tr>
<th>Component name</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
</tr>
<tr>
<td>Authorization</td>
</tr>
<tr>
<td>CIMExportRequestDispatcher</td>
</tr>
<tr>
<td>CMPIProvider</td>
</tr>
<tr>
<td>Config</td>
</tr>
<tr>
<td>CQL</td>
</tr>
<tr>
<td>Dispatcher</td>
</tr>
<tr>
<td>Http</td>
</tr>
<tr>
<td>IndicationGeneration</td>
</tr>
<tr>
<td>IndicationReceipt</td>
</tr>
<tr>
<td>Internal Provider</td>
</tr>
<tr>
<td>ProviderAgent</td>
</tr>
<tr>
<td>Repository</td>
</tr>
<tr>
<td>Shutdown</td>
</tr>
<tr>
<td>StatisticalData</td>
</tr>
<tr>
<td>UserManager</td>
</tr>
<tr>
<td>WQL</td>
</tr>
<tr>
<td>XmlIO</td>
</tr>
<tr>
<td>Authentication</td>
</tr>
<tr>
<td>BinaryMessageHandler</td>
</tr>
<tr>
<td>CIMOMHandle</td>
</tr>
<tr>
<td>CMPIProviderInterface</td>
</tr>
<tr>
<td>ControlProvider</td>
</tr>
<tr>
<td>DiscardedData</td>
</tr>
<tr>
<td>ExportClient</td>
</tr>
<tr>
<td>IndicationFormatter</td>
</tr>
<tr>
<td>IndicationHandler</td>
</tr>
<tr>
<td>IndicationService</td>
</tr>
<tr>
<td>IPC</td>
</tr>
<tr>
<td>Listener</td>
</tr>
<tr>
<td>MessageQueueService</td>
</tr>
<tr>
<td>OsAbstraction</td>
</tr>
<tr>
<td>ProviderManager</td>
</tr>
<tr>
<td>Server</td>
</tr>
<tr>
<td>SSL</td>
</tr>
<tr>
<td>Thread</td>
</tr>
<tr>
<td>WsmServer</td>
</tr>
<tr>
<td>Xml</td>
</tr>
</tbody>
</table>

The following components have a special purpose:
Special purpose trace components | Description
--- | ---
All | Traces all available components
DiscardedData | Issues a trace message when information is discarded or an operation is cancelled
LogMessages | Traces all messages written to the logging facility
StatisticalData | Prints statistical data to the trace at level 4
XmlIO | Prints the complete CIM-XML messages

traceFacility

specifies the destination of the trace messages.

**FILE** saves the trace messages to the file specified in \( \text{traceFilePath} \).

This file is continuously growing. You can remove it while the CIM server is running. It will be recreated automatically.

**LOG** saves the trace messages to the logging facility, if the \( \text{logLevel} \) is set to TRACE (see “Logging” on page 71). This alternative combines the log messages and the trace messages to one message stream.

**MEMORY** saves trace messages in a wrap around memory buffer. This buffer is included in memory dumps. (default).

To find the trace in a memory dump, the top of the allocated memory block is flagged with “PEGASUSMEMTRACE”. The last trace message is flagged with the suffix “EOTRACE”. The flags are encoded in ASCII.

Specify the size of the memory buffer with the static \( \text{traceMemoryBufferKbytes} \) property.

\( \text{traceFilePath} \)

if \( \text{traceFacility} = \text{FILE} \), this property specifies the file which saves the trace data. The default is /tmp/cimserver.trc.

\( \text{traceMemoryBufferKbytes} \)

specifies the size of the memory area which is reserved for trace messages in kB (1kB=1024B). The default is 10240. The value must be at least 16. \( \text{traceMemoryBufferKbytes} \) is a planned configuration property (see "Changing planned configuration properties" on page 67).

This area is allocated when \( \text{traceFacility} = \text{MEMORY} \).

**Tracing providers running out-of-process:**

When tracing is enabled in the CIM server, it is also enabled in the provider agent processes. For reasons of trace data integrity and regarding performance aspects, a separate trace file is used for each provider agent process.

Each provider agent is uniquely identified by the name of the shared provider agent executable. Each non-shared instance of a provider agent corresponds with a single provider module. This name is used as an extension to the trace file name specified by the \( \text{traceFilePath} \) configuration property. For example, if \( \text{traceFilePath} \) is defined as /tmp/cimserver.trc, the
non-shared provider agent for the OperatingSystemModule would direct its trace output to the file /tmp/cimserver.trc. OperatingSystemModule.

Examples:

To set the trace level to trace all information with high data detail in the Thread and ProviderManager components,
type the following commands into the UNIX System Services shell:

```
cimconfig -s traceLevel=4
cimconfig -s traceComponents=Thread,ProviderManager
```

or

```
F CFZCIM,APPL=CONFIG,traceLevel=4
F CFZCIM,APPL=CONFIG,traceComponents='Thread,ProviderManager'
```
of the console.

To disable all tracing,
type the following command into the UNIX System Services shell:
```
cimconfig -s traceLevel=0
```

To route both trace and log messages to a file:
type the following commands into the UNIX System Services shell:
```
cimconfig -s traceLevel=1
cimconfig -s traceComponents=Thread,ProviderManager,LogMessages
cimconfig -s traceFacility=FILE
cimconfig -s traceFilePath=/tmp/cimservr1.trc
```
The CIM server now saves severe trace messages in the Thread and ProviderManager components and all log messages to the file /tmp/cimservr1.trc.

To route both trace and log messages to memory:
type the following commands into the UNIX System Services shell:
```
cimconfig -s traceLevel=1
cimconfig -s traceComponents=Thread,ProviderManager,LogMessages
cimconfig -s traceFacility=MEMORY
```
The CIM server now saves severe trace messages in the Thread and ProviderManager components and all log messages to the default memory space of 10240kB.

To route both trace and log messages to the z/OS Communications Server system logger (syslog) daemon:

1. configure the syslog daemon as described in z/OS V2R2.0 Communications Server: IP Configuration Reference and z/OS V2R2.0 Communications Server: IP Configuration Guide
2. type the following commands into the UNIX System Services shell:
```
cimconfig -s logLevel=TRACE
```
```
cimconfig -s traceLevel=1
```
```
cimconfig -s traceComponents=Thread,ProviderManager
```
```
cimconfig -s traceFacility=LOG
```
The CIM server now writes severe trace messages in the Thread and ProviderManager components and all log messages to the syslog daemon.

See also "Logging" on page 71.
Logging

The CIM server sends log messages
• to the z/OS system console,
• to stderr,
  if the CIM server is run as a started task. The logs are captured in /var/wbem/logs/cimserver.err.
• to the z/OS Communications Server system logger (syslog) daemon,
  if the syslog daemon is configured as described in z/OS V2R2.0 Communications Server: IP Configuration Reference and z/OS V2R2.0 Communications Server: IP Configuration Guide,
• and to the trace facility,
  if traceComponents includes the element LogMessages, (see also “Tracing” on page 68).

Generally logging for the CIM server is enabled and cannot be turned off.
However, you can configure the level of logging.

To modify the log level
use the cimconfig command or the MODIFY console command to change the logLevel configuration property.

Examples
• type the following command into the UNIX System Services shell while the CIM server is running:
  cimconfig -s logLevel=INFORMATION
• or type the following command into the z/OS system console:
  F CFZCIM,APPL=CONFIG,logLevel=INFORMATION

See also “cimconfig” on page 80 and “MODIFY console command” on page 106.

Log levels
You can choose between five different log levels:

INFORMATION (default)
The default setting for logLevel is INFORMATION. This setting should not be changed unless there is a specific need for a more or less detailed logging.

WARNING
returns log messages for warnings, severe and fatal errors

SEVERE
returns log messages for severe and fatal errors

FATAL
returns log messages only for fatal errors

TRACE
returns all log messages and all trace messages
  trace messages are only routed to the z/OS Communications Server system logger (syslog) daemon - never to the system console. Remember to set traceFacility to LOG, otherwise no trace message is displayed in the syslog daemon (see “Tracing” on page 68).

Using the syslog daemon for CIM server logging
The z/OS CIM server will connect to the syslog daemon and send all of its log messages to it, where the filtering according to the logLevel configuration property
applies as previously described. Therefore no messages will be submitted to the syslog daemon which have a higher log level than what’s specified in the current value of the `logLevel` configuration property.

Messages that go to the syslog daemon are prepended with an according z/OS message number, which is either one of the generic CFZ00001E, CFZ00002W or CFZ00004I messages followed by a PGSxxxxx message number, or one of the directly mapped z/OS specific CFZxxxxx message numbers.

Syslog messages from the z/OS CIM server will have an identifier of “CFZCIM” and also contain the CIM server process ID.

The log levels of the z/OS CIM server are mapped to the following syslog levels:

<table>
<thead>
<tr>
<th>Log level</th>
<th>Syslog level</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFORMATION</td>
<td>LOG_INFO</td>
</tr>
<tr>
<td>WARNING</td>
<td>LOG_ERR</td>
</tr>
<tr>
<td>SEVERE</td>
<td>LOG_WARNING</td>
</tr>
<tr>
<td>FATAL</td>
<td>LOG_ERR</td>
</tr>
<tr>
<td>TRACE</td>
<td>LOG_DEBUG</td>
</tr>
</tbody>
</table>

The syslog service must be properly configured for CIM, and the syslog daemon must be started as described in z/OS V2R2.0 Communications Server: IP Configuration Reference and z/OS V2R2.0 Communications Server: IP Configuration Guide.

Following is a sample syslog configuration file (`/etc/syslog.conf`) entry for the CIM server, which tells the syslog daemon to create log files:

**Example:**

```
*.CFZ*.debug /var/wbem/logs/cimserver_%Y.%m.%d.syslog
```

When configured like this, the CIM server log messages will be displayed in the format shown by the following example:

**Example:**

```
Nov  7 12:48:38 BOECFZ1 CFZCIM[33557318]:
  CFZ10025I: The CIM server is listening on HTTP port 5,988.
Nov  7 12:48:38 BOECFZ1 CFZCIM[33557318]:
  CFZ10028I: The CIM server is listening on the local connection socket.
Nov  7 12:48:38 BOECFZ1 CFZCIM[33557318]:
  CFZ10030I: Started CIM Server version 2.11
Nov  7 12:48:38 BOECFZ1 CFZCIM[33557318]:
  CFZ12533I: The CIM server failed to register with ARM using element name CFZ SRV PEG2: return code 0x0C, reason code 0x0168.
Nov  7 12:49:01 BOECFZ1 CFZCIM[33557318]: CFZ10031I: CIM Server stopped.
```

Except for the `logLevel` property of the CIM server, all configuration now occurs through the syslog service as described in z/OS V2R2.0 Communications Server: IP Configuration Reference and z/OS V2R2.0 Communications Server: IP Configuration Guide.
Configuration of the syslog daemon for specific processes/daemons is done based on the job name of the process writing the logs.

**When you run the CIM server as started task,**
the job name is always CFZCIM.

**When you have started the CIM server from the UNIX System Services command prompt,**
the job name of the CIM server is the user ID that started the CIM server. Be sure that you have set environment variable _BPX_JOBNAME to CFZCIM in order to set the job name of the CIM server correctly. Otherwise it will be difficult to create a syslog configuration for the CIM server.

---

**Audit logging with SMF record 86**

The CIM server can file audit log records to SMF record 86. These records contain information about authentication, configuration, provider status, and CIM operations. For details of SMF record 86, see [z/OS MVS System Management Facilities (SMF)](http://www.ibm.com/servers/eserver/zseries/zos/bkserv/).

To enable writing audit SMF record 86, modify the SMF, the CIM server, and the security configuration:

**SMF configuration:**
Ensure that record 86 is part of your active SMF configuration SMFPRMXX PARMLIB member.

**CIM server configuration:**
To enable the CIM server to write audit records, set the configuration property `enableAuditLog` to `true`.

When recording is switched on, the current CIM server configuration and the status of the currently loaded providers is recorded. To disable recording, set the configuration property to `false`. This property can be changed dynamically during CIM server runtime.

**Security configuration:**
In order to write SMF records, the CIM server needs at least `READ` access to the BPX.SMFR profile of the FACILITY class at your SAF product. See the following example for RACF:

```
RDEFINE FACILITY BPX.SMFR UACC(NONE)
PERMIT BPX.SMFR CL(FACILITY) ACCESS(READ) ID(CFZSRV)
SETROPTS RACLIST(FACILITY) REFRESH
```

If the CIM server audit logging is enabled, but SMF does not collect SMF record 86 or subtypes, or SMF is not enabled at all, no records are written.

---

**Backing up the CIM server configuration**

After you have set up and configured the z/OS CIM server, you should back up the following CIM server property configuration files located in `/etc/wbem`:

- `cimserver_planned.conf`
  containing planned values which have been modified but are not yet in effect. They will be picked up at the next CIM server restart.

- `cimserver.env`
  containing the environment variables for the started task CFZCIM
How to backup the CIM server repository is described in “Backing up the CIM server repository” on page 76.

Automatically restarting the CIM server

Since the CIM server serves as a primary system management interface for a system, it should be continuously available.

To support the CIM server availability, startup and shutdown messages are logged to the z/OS console to be used with a systems management program such as IBM Tivoli® System Automation.

The z/OS CIM server is enabled for the Automatic Restart Manager (ARM). The CIM server needs no additional configuration to use ARM, it always registers itself to ARM. When ARM is active and the CIM server is authorized to register with ARM, then success message CFZ12532I is displayed in the system log. Otherwise, information message CFZ12533I is displayed in the system log to inform you that the CIM server is not registered to ARM.

You can use ARM only for started task procedures or batch jobs. So if you start the CIM server from the UNIX System Services shell, you also get the message CFZ12533I. If you do not plan to use ARM, you can ignore this message, which is issued every time when the CIM server is started.

The CIM server issues the registration and the ready request after a successful bind to the communication socket/s (HTTP, HTTPS, and/or Local). It is deregistered from ARM during its normal shutdown procedure. In all other cases, the CIM server remains registered and is restarted based on the active ARM policy.

In a sysplex, you can start only one CIM server per OS image. Therefore ARM can only be used to restart after an application ABEND and not for cross-system restarts. You must use other facilities to start the CIM server during an IPL.

More information:
- z/OS MVS Setting Up a Sysplex

ARM policy considerations

The CIM server has the following requirements for exploiting the ARM restart policy:
- The ARM element name used for the CIM server is CFZ_SRV_<system_name>, where <system_name> is substituted by the value of the system symbol SYSNAME.
- The CIM server can only be restarted on the system where it failed. A cross-system restart within a sysplex is not possible. Therefore the termination type has to be ELEMTERM.
- The restart occurs through starting the CIM server started task procedure CFZCIM.

The sample JCL CFZARMP is installed to the SYS1.SAMPLIB during SMP/E z/OS installation of the CIM component.
//CFZARMJ  JOB MSGCLASS=C,MSGLEVEL=(1,1),USER=XXXXXXX,NOTIFY=XXXXXXX

//********************************************************************
/*! 
//* PROPRIETARY STATEMENT: *
//* Licensed Materials - Property of IBM *
//* 5650-ZOS Copyright IBM Corp. 2013 *
//* 
//* STATUS=HPG7790 *
//* 
//* DESCRIPTIVE NAME: *
//* 
//* SAMPLE JCL TO UPDATE THE ADMINISTRATIVE POLICY DATA FOR CIM *
//* SERVER IN THE COUPLE DATA SET FOR ARM (AUTOMATIC RESTART MANAGER)*
//* 
//* NOTES: *
//* 
//* 1. SYSPRINT DD IS A REQUIRED DD STATEMENT FOR THE UTILITY *
//* OUTPUT. *
//* 2. SYSIN DD IS A REQUIRED DD STATEMENT FOR THE UTILITY *
//* CONTROL STATEMENTS. *
//* 3. DATA TYPE(ARM) STATEMENT IS REQUIRED TO SPECIFY WHAT TYPE *
//* OF COUPLE DATA SET IS TO BE UPDATED. *
//* 4. REPORT KEYWORD IS OPTIONAL. WHEN REPORT(YES) IS SPECIFIED, *
//* AN ARM ADMINISTRATIVE POLICY REPORT WILL BE GENERATED IN *
//* THE OUTPUT. THE DEFAULT VALUE FOR REPORT IS YES. *
//* 5. REPLACE KEYWORD IS OPTIONAL. WHEN REPLACE(YES) IS SPECIFIED *
//* FOR A POLICY, THE POLICY WILL BE REPLACED IF IT ALREADY *
//* EXISTED IN THE COUPLE DATA SET. *
//* IF REPLACE(NO) IS SPECIFIED FOR AN EXISTING POLICY, *
//* THE UPDATE JOB WILL BE FAILED AND NO CHANGES WILL BE MADE *
//* TO THE COUPLE DATA SET. *
//* 6. TO DELETE AN EXISTING POLICY IN A COUPLE DATA SET, *
//* INCLUDE THE FOLLOWING LINE IN THE SYSIN DD CARD: *
//* DELETE POLICY NAME(CFZARMPO) *
//* WHERE POLNAME IS THE NAME OF THE POLICY TO BE DELETED. *
//* 
//* ********************************************************************

//STEP1 EXEC PGM=IXCMIAPU
//STEPLIB DD DSN=SYS1.MIGLIB,DISP=SHR
//SYSPRINT DD SYSOUT=A
//SYSABEND DD SYSOUT=A
//SYSIN  DD *

DATA TYPE(ARM)
REPORT(YES)

DEFINE POLICY NAME(CFZARMPO) REPLACE(YES)

  RESTART_GROUP(CFZCIMRESGRP)
    /* List all systems where the CIM Server can be started */
    TARGET_SYSTEM(SYS1)
    /* Wait 10 sec before restarting to free resources */
    RESTART_PACING(10)

  ELEMENT(CFZ_SRV_*)
    RESTART_ATTEMPTS(3,300)
    RESTART_TIMEOUT(300)
    READY_TIMEOUT(300)
    /* coss-system restart is not allowed. */
    /* No restart after system failure */
    TERMTYPE(ELEMTERM)
    RESTART_METHOD(ELEMTERM,STC,'S CFZCIM')

*/
Backing up the CIM server repository

The CIM server keeps definitions of the data about managed objects and their providers in its repository located in `/var/wbem`.

It is important to schedule backups of the repository directories and files. If the repository is deleted or corrupted, backups of the repository files need to be restored. If the repository files cannot be restored from a backup, refer to section "Migration from z/OS 1.13 or z/OS 2.1 to z/OS 2.2" on page 17 for information about how to recover the repository.

As recommended in the z/OS Program Directory, the path `/var/wbem` should be mounted as a separate data set to simplify backing up. It is also recommended to stop the CIM server during backup to avoid data corruption.

**Note:** If the repository was backed up from a prior z/OS release, it should not be restored onto a system that runs a later version of z/OS. Once a new version of z/OS was installed and the CIM server has been initially started, you should immediately back up the upgraded repository and discard old repository backups.
Chapter 12. CIM server command-line utilities and console commands

The CIM server includes a set of command-line utilities and console commands that you can use to control or change the CIM server environment or to send CIM requests to CIM servers on z/OS or non-z/OS systems. You run most of the command-line utilities from a z/OS UNIX System Services shell.

Prepare the UNIX System Services shell as follows:
- Be sure that your environment is set up as described in “Step 5: Customizing the UNIX System Services shell” on page 21 or “Customizing the UNIX System Services shell” on page 50
- Grant system administrators using the command-line utilities CONTROL access to profile CIMSERV in class WBEM

CIM server utilities and commands:

**cimmof**
These commands are used to compile provider registrations and to compile CIM class descriptions written in the managed object format (MOF) language. The compiled information is put into the class schema stored in the repository.

The **cimmof** command is described in “cimmof” on page 78.

**cimconfig**
This command configures the options for the CIM server. Depending on the property being configured, the CIM server may need to be restarted after using this command.

The **cimconfig** command is described in “cimconfig” on page 80.

**cimprovider**
This command can be used to control the registered providers. The CIM server must be running to use this command.

The **cimprovider** command is described in “cimprovider” on page 81.

**cimcli**
This command lets you perform CIM client requests/operations against the local or remote CIM servers. It implements most of the DMTF CIM operations.

Each call of **cimcli** invokes a CIM operation with the corresponding parameters equivalent to the CIM operations defined in the CIM Operations over HTTP specification. Additionally, the **cimcli** command-line interface implements a number of other specific operations that support testing and querying CIM servers, including operations to query for namespaces and to get all instances in a namespace.

The **cimcli** command is described in “cimcli” on page 84.

**cimsub**
This command lets you manage CIM indications on the local CIM server. The command can list, enable, disable and remove indication subscriptions, filters and handlers.

The **cimsub** command is described in “cimsub” on page 102.
MODIFY console command

Like the cimconfig command, the MODIFY console command configures the options for the CIM server while the CIM server is running. Depending on the property being configured, the CIM server may need to be restarted after using this command.

The MODIFY console command is described in “MODIFY console command” on page 106.

Note: The wbemexec utility is also included with CIM. It is used to directly send CIM-XML requests to a CIM server. However, this tool is not supported, but just supplied on an ‘as-is-base’.

You can specify most options provided by the utilities in two ways:
- a short form introduced by a single dash, for example -f<file>
- a long form introduced by a double dash, for example --file=<file>

The WBEM Service Provider describes the structure and the methods of the vendor's provider. The WBEM Service Provider is the entry point for the operations of the CIM server.

You can specify most options provided by the utilities in two ways:
- a short form introduced by a single dash, for example -f<file>
- a long form introduced by a double dash, for example --file=<file>

cimmof

Purpose

These commands are used to compile provider registrations or to compile CIM class descriptions written in the MOF language and store the information in the repository. For cimmof, the CIM server must be started before using this command.

The CIM server MOF compiler is a command-line utility that compiles MOF files (using the MOF format defined by the DMTF CIM Specification) into a CIM server repository. It allows compiling from structures of MOF files using the include #pragma and can either compile into a CIM server repository or check the syntax of the MOF files. The compiler requires that the input MOF files are in the current directory or that a fully qualified path is given. MOF files that are included using the include #pragma must be in the current directory or in a directory specified by a -I command-line switch.

For using the cimmof command against the CIM server namespaces (root/PG_Internal, root/PG_InterOp), a user needs to have CONTROL access to profile CIMSERV in class WBEM.

Syntax

Main diagram:

```
$ cimmof Options mof_file
   -n path
   -I path
```

Options:
Options

- **mof_file**
  Specifies the MOF file or MOF files to compile.

- **--version**
  Displays the CIM server version.

- **-h, --help, or no specified option**
  Prints out a usage message with command definitions.

- **-I path**
  Specifies a path to the included MOF files.

- **-n path, --namespace=path**
  Overrides the default CIM repository namespace path. The default is `root/cimv2`.

- **--xml**
  Generates XML to standard output. This option does not update the repository.

- **--trace, --trace=filename**
  Writes trace information to a file. If `filename` is omitted, the output destination is standard output. Those files are written with ASCII encoding.

- **-E**
  Performs a syntax check on the input. This option does not update the repository.

- **-w**
  Suppresses warning messages.

- **-uc**
  Allows the update of an existing class definition. This option lets you update a leaf class. It does not allow updates of superclasses or classes that have subclasses.

- **-aE**
  Allows the addition or modification of classes with the experimental qualifier.

- **-aV**
  Updates a class that results in a version change. The version must be specified in a valid format. The format is `m.n.u` where `m` is major version, `n` is minor release and `u` is update. For example, 2.7.0 is a valid format for CIM Schema 2.7.0. If the input class has the same version as the class in the repository, the class is not updated.

- **-aEV**
  Allows both Experimental and Version Schema changes.

Examples

```bash
cimmofo -w -I./myDir myDir/CIM_Schema211.mof
```
In this example, the managed object format (MOF) file that is located in directory `myDir` with the name `CIM_Schema211.mof` is compiled into the default namespace `root/cimv2`. `CIM_Schema211.mof` includes #pragmas for
other MOF files that are also in the myDir directory. Therefore an include (-l) option is required for the myDir directory. The -w option suppresses warning messages.

---

cimconfig

**Purpose**

Use the cimconfig command to manage CIM server configuration properties. You can get, set, unset, or list these properties. See Chapter 11, “CIM server administration,” on page 65 for more information.

You can use the cimconfig command to set the current or planned configuration properties of the CIM server.

**Current configuration properties:**

You can update the current configuration properties only while the CIM server is running. After a restart of the CIM server, these changes will be reset to the planned or default configuration values. For making permanent changes, you must change the planned configuration values.

**Planned configuration properties:**

Planned configuration properties can be modified even if the CIM server is stopped. If the planned configuration properties are changed when the CIM server is running, those changes do not take effect until the CIM server is restarted.

For using the cimconfig command, a user needs to have CONTROL access to profile CIMSERV in class WBEM.

**Syntax**

```
cimconfig -g property-name [ -c ]
   [ -p ]
   [ -d ]
   property-name = value
   -u property-name = value
   -l
   -s property-name
   --version
   --help
```

**Options**

The cimconfig command recognizes the following options:

- `-g property-name`, `-g property-name -c`
  Gets the current value of the configuration property `property-name`. Returns an error when the CIM server is not running.

- `-g property-name -p`
  Gets the planned value of the configuration property `property-name`.

- `-g property-name -d`
  Gets the default value of the configuration property `property-name`. Returns an error when the CIM server is not running.
-s property-name=value, -s property-name=value -c
Sets the current configuration property property-name to the value value.
Returns an error when the CIM server is not running or the specified property cannot be updated dynamically.

-s property-name=value -p
Sets the planned configuration property property-name to the value value.

-u property-name, -u property-name -c
Unsets the value of the current configuration property property-name to its default value. Returns an error when the CIM server is not running or the specified property cannot be updated dynamically.

-u property-name -p
Unsets the value of the planned configuration property property-name to its default value.

-l
Lists the names of all configuration properties. Returns an error when the CIM server is not running.

-l -c
Lists the name and value pairs of all current configuration properties.
Returns an error when the CIM server is not running.

-l -p
Lists the name and value pairs of all planned configuration properties.

--version
Displays the CIM server version.

-h, --help, no options specified
Displays the command help information.

Examples

```
cimconfig -s traceLevel=4
```
```
cimconfig -s traceComponents=XmlIO,Http
```
Sets the trace level to trace all information with high data detail in the XmlIO and Http components.
```
cimconfig -s logLevel=WARNING -p
```
Sets the logLevel configuration property to the value WARNING in the cimserver_planned.conf file.

**cimprovider**

**Purpose**

The cimprovider command lets you disable, enable, remove, and list registered CIM providers or CIM provider modules and the according module status. In addition, it allows you to define groups of provider modules to be run in the same provider agent process.

**disable**

When a CIM provider is disabled, the CIM server rejects any requests to the provider. When a provider module is disabled, any new requests to the providers that are contained in the specified provider module are rejected.

**enable**

When a CIM provider is enabled, the CIM server forwards requests to the provider. When a provider module is enabled, the providers that are contained in the provider module are ready to accept a new request.
remove
When a CIM provider is removed (unregistered), the CIM server will no longer have any information about the provider. When a CIM provider module is removed (unregistered), the CIM server will no longer have any information about any provider contained in the module. If you want to address requests to a provider after removal, the provider or provider module must be registered again (typically by loading its registration schema using the cimmof command).

list
You can list all registered provider modules and the according module status or all providers in the specified provider module.

group Allows grouping of provider modules in a single provider agent process when running the CIM server in out-of-process mode, that is, configuration property forceProviderProcesses is true.

For using the cimprovider command, the CIM server must be running, and the user needs to have CONTROL access to profile CIMSERV in class WBEM.

Syntax

```
cimprovider -g group-name -m module-name -d -e -r -m module-name -l -s -f -m module-name --version -h --help
```

Options
The cimprovider command recognizes the following options:

- **-d -m module-name**
  Disables the CIM provider module module-name. If the module is already disabled, an error message is returned.

- **-e -m module-name**
  Enables the CIM provider module module-name. If the module is already enabled or is currently being disabled, an error message is returned.

- **-g group-name -m module-name**
  Sets the CIM provider module group. To remove a provider module from grouping, specify an empty string. If the provider module is active, it will be disabled before the group is set and then enabled again. All provider modules with the same group name are loaded into a single agent address space. If CIMServer is specified as group name, the provider module is loaded into the CIM server address space. Provider module groups are only in effect when running the CIM server in out-of-process mode.
-r -m module-name
   Removes the provider module module-name and all of its contained providers.

-r -m module-name -p provider-name
   Removes the provider provider-name in the provider module module-name without affecting any other providers in that module.

-l  Displays all registered provider modules.
   To list all providers in all modules, type a cimprovider -l command, followed by cimprovider -l -m for each listed module.

-l -s Lists the status of all registered provider modules.

-l -f Lists the full status of all registered provider modules and their module group name.

-l -m module-name
   Lists all registered providers in module module-name.

--version
   Displays the CIM server version.

-h, --help, no option specified
   Displays the command help information.

Limitations
   This command disables, enables, or removes one CIM provider module or CIM provider at a time.

Examples

cimprovider -d -m myProviderModule
   Disables provider module myProviderModule and all of its contained providers (placing them in a stopped state).

cimprovider -e -m myProviderModule
   Enables provider module myProviderModule and all of its contained providers (placing them in an OK state).

cimprovider -r -m myProviderModule
   Removes (unregisters) the myProviderModule provider module and all of its contained providers.

-cimprovider -r -m myProviderModule -p MyProvider
   Removes (unregisters) the MyProvider provider contained in the myProviderModule provider module.

-cimprovider -l
   Lists the registered provider modules.

-cimprovider -l -s
   Lists the registered provider modules and their status (such as OK, Stopping, Stopped).

-cimprovider -l -m myProviderModule
   Lists the registered providers, which are in the myProviderModule provider module.

-cimprovider -g myProviderGroup -m myProviderModule
   Adds provider module myProviderModule to the group myProviderGroup.
Module myProviderModule will be processed in the same provider agent process as all other providers in the group myProviderGroup.

**cimcli**

**Purpose**

*z/OS* provides a command-line interface called cimcli through which you can perform CIM client requests/operations. It implements most of the DMTF CIM operations except for the modifyClass, modifyInstance and createClass operations.

Each execution of cimcli invokes a CIM operation with the corresponding parameters equivalent to the CIM operations defined in the *CIM Operations over HTTP* specification.

In addition to the basic CIM operations defined in this specification, the cimcli command-line interface implements a number of other specific operations that support testing and querying CIM servers, including operations to query for namespaces and to get all instances in a namespace.

The command-line client is invoked from the UNIX System Services shell.

**Syntax**

**Main diagram:**

```
  cimcli  | Operation
    |   -h
    | -hc
    | --help
    | -ho--version
```

**Operation:**

Defines the operation to be performed. cimcli performs all of the DMTF CIM operations (for example, getClass) and a set of compound operations (for example, enumerateNamespaces).

There are two forms for each operation: a long form which is the full name of the operation (for example, getClass), and a short form, typically two characters (for example, gc for getClass).

**Options**

- **-h** Prints help usage message.
- **-hc** Prints CIM operation command list.
- **--help** Prints full help message with commands, options, and examples.
- **-ho** Prints list of options.
- **--version** Displays the software version.
cimcli a (associators)

Purpose

Enumerates the classes or instances linked (associated) to a CIM class or a CIM instance.

Operation

```
associators a
```

```
-ac assocClass
-i
-ic
-1
-n path
-p1 propertyNameList
-r role
-rc resultClass
-rr resultRole
```

For "Instance name", see `cimcli Instance name" on page 102.

Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli a IBMzOS_Process

Results

0  Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

For a given class, the list of associated classes is returned.

For a given instance name, the list of associated instances is returned.

cimcli an (associatorNames)

Purpose

Enumerates the class or instance names linked (associated) to a CIM class or a CIM instance.

Operation

```
an an
```

```
-associatorNames
```

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Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli an IBMzOS_Process

Results

0  Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

For a given class, the list of associated class names is returned.

For a given instance name, the list of associated instance names is returned.

**cimcli ci (createInstance)**

Purpose

Creates one instance of the specified class with the provided properties in the repository.

Usage

The **classname** parameter defines the class for which the instance is to be created. The optional set of parameters defines the properties to be provided (see also "cimcli Instance name" on page 102). The command reads the specified class and inserts the properties. The command will be rejected if the class does not exist in the namespace.
Specify a value for a property name according to its type. Follow the syntax rules as specified in Common Information Model Specification, DSP0004, Version 2.3 by the DMTF. Note special syntax rules to define
- the current date and time with the keyword now for values of the type DateTime
- an empty string with the property name followed by a ! for values of the type string
- an NULL string with the property name followed by a = for values of the type string

**Options**

For special options and "Common options", see "cimcli Options" on page 99.

**Examples**

```
cimcli ci CIM_Person Name=Michael Title=Engineer
```

Creates an instance of the class CIM_Person.

**Results**

The command returns the object path of the created instance if the call to the CIM server was performed. Otherwise it returns the exception received.

0 Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

**cimcli dc (deleteClass)**

**Purpose**

Deletes the CIM class specified by classname.

**Operation**

```
cimcli dc -n path classname deleteClass
```

**Options**

For special options and "Common options", see "cimcli Options" on page 99.

**Examples**

```
cimcli dc CIM_Person
```

Deletes the class CIM_Person and all sub-classes when there are no instances.

**Results**

0 Successful execution of the operation

all values other than 0

The execution on the operation returned an error.
**cimcli di (deleteInstance)**

**Purpose**

Deletes the specified instance or interactively one instance from the specified class.

**Operation**

```
cimcli di classname
```

For "Instance name", see "cimcli Instance name" on page 102.

**Usage**

If the instance name is specified, the operation is performed directly. If a class name is specified, the enumerateInstanceNames command is performed with the class name and the list of returned instance names is presented to the user to select one to delete. cimcli then performs deleteInstance with the selected instance name.

**Options**

For special options and "Common options", see "cimcli Options" on page 99.

**Examples**

```
cimcli di CIM_Person
```

Interactively deletes an instance of class CIM_Person.

**Results**

- **0** Successful execution of the operation
- **all values other than 0**
  
  The execution on the operation returned an error.

There is no response if the instance was successfully deleted, or an exception returned if there were any errors.

---

**cimcli dq (deleteQualifier)**

**Purpose**

Deletes the CIM qualifier specified by *qualifiername*.

**Operation**

```
cimcli dq qualifiername
```

**Options**

For special options and "Common options", see "cimcli Options" on page 99.
Examples

cimcli dq ASSOCIATION

Deletes the qualifier Association (generally not recommended).

Results

0  Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

cimcli ec (enumerateClasses)

Purpose

Enumerates the classes starting at the level defined by classname.

Operation

```
ec
   enumerateClasses
      classname
```

Usage

If the class name is omitted, cimcli inserts an empty class name.

Options

- **-di**  enumerates all inherited classes

   If you do not specify this parameter, only the child classes are enumerated.

For all other special options and “Common options”, see “cimcli Options” on page 99.

Examples

```
cimcli ec -n root/cimv2 -niq
```

Enumerates classes from the root of the root/cimv2 namespace.

Results

0  Successful execution of the operation

all values other than 0

The execution on the operation returned an error.
cimcli ei (enumerateInstances)

**Purpose**
Enumerates the instances of the specified CIM class.

**Operation**

```
   ei
   - class name
```

**Common options**

- `-di`
- `-ic`
- `-iq`
- `-n path`
- `-p propertyNameList`

**Options**
For special options and "Common options", see "cimcli Options" on page 99.

**Examples**
cimcli ei CIM_ComputerSystem -di

Enumerates the instances of class CIM_ComputerSystem, listing properties of inherited classes (-di).

**Results**

- `0` Successful execution of the operation
- `all values other than 0` The execution on the operation returned an error.

---

cimcli eq (enumerateQualifiers)

**Purpose**
Enumerates all qualifiers in the specified or default namespace.

**Operation**

```
   eq
   - enumerateQualifiers
   - n path
```

**Options**
For special options and "Common options", see "cimcli Options" on page 99.
Examples
cimcli eq

Enumerates qualifiers in the default root/cimv2 namespace.

Results
0 Successful execution of the operation
all values other than 0
The execution on the operation returned an error.

cimcli gc (getClass)
Purpose

Gets the class of classname.

Operation

```
  gc
    getClass
      classname
```

Common options

```
  -n path
  -niq
  -pl propertyNameList
```

Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples
cimcli gc IBMzOS_Process

Gets the definition for class IBMzOS_Process.

Results
0 Successful execution of the operation
all values other than 0
The execution on the operation returned an error.

cimcli gi (getInstance)
Purpose

Displays the specified instance.

Operation
Usage

If the instance name is specified, the operation is performed directly. If a class
name is specified, the enumerateInstanceNames command is performed with the
class name and the list of returned instance names is presented to the user to select
one to display. cimcli then performs getInstance with the selected instance name.

Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli gi IBMzOS_UnixLocalFileSystem

Interactively returns a list of instances from class IBMzOS_UnixLocalFileSystem.
The user can select one instance to be displayed.

Results

0 Successful execution of the operation

all values other than 0
The execution on the operation returned an error.

If an instance is specified, the operation displays the result from the CIM server.

If a class is specified, an enumerateInstanceNames CIM operation is performed, and
if any instance names are returned, the result is presented for the user to select one
of the instances to be displayed.

If there are no instances, the command returns an empty response.

cimcli gq (getQualifier)

Purpose

Gets the CIM qualifier specified by qualifiesname.

Operation
Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli gq Association

Gets the qualifiers in mof output format

Results

0  Successful execution of the operation
all values other than 0  
The execution on the operation returned an error.

cimcli im (invokeMethod)

Purpose

Performs the extrinsic method methodname on the specified class or instance.

Operation

```
invokemethod classname methodname
```

For "Instance name", see "cimcli Instance name" on page 102.

Usage

The parameters are supplied as name=value pairs. In the current version, all parameters are treated as strings.

Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli im 'IBMzOS_Test.handle="1"' TriggerIndication NumberOfIndications=3

Results

0  Successful execution of the operation
all values other than 0  
The execution on the operation returned an error.

cimcli mi (modifyInstance)

Purpose

Modifies the specified instance or creates a modified instance of the specified class by building the properties from a combination of the target class and the provided properties.
Operation

\[ \text{mi} \text{-} \text{modifyInstance} \text{ classname -i Instance name} \]

\[ \text{propertyName} = \text{param} \]

\[ \text{-n path} \text{ -pl propertyNameList} \text{ Common options} \]

For "Instance name", see [cimcli \textit{Instance name}” on page 102].

Options

For special options and "Common options", see [cimcli \textit{Options}” on page 99].

Examples

cimcli mi CIM_xxxx name=abc size=zyx

Results

0 Successful execution of the operation

all values other than 0 The execution on the operation returned an error.

cimcli nc (enumerateClassNames)

Purpose

Enumerates sub class names of \textit{classname} or all top level class names of a given namespace.

Operation

\[ \text{nc} \text{-enumerateClassNames classname} \]

\[ \text{-di} \text{ -n path} \text{ Common options} \]

Usage

Note that on z/OS all class names are returned in lowercase due to a z/OS specific performance optimization. Use the getClass operation to receive the exact case of the class name.
Options
For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli nc -di

Enumerates all class names from the root/cimv2 namespace, including subclasses (-di).

Results
0 Successful execution of the operation
all values other than 0
    The execution on the operation returned an error.

cimcli ni (enumerateInstanceNames)

Purpose
Enumerates all instances of the specified class.

Operation

\[\text{ni} \quad \text{classname} \quad \text{enumerateInstanceNames} \quad \text{Common options} \]

Options
For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli ni CIM_Processor -n root/cimv2

Results
0 Successful execution of the operation
all values other than 0
    The execution on the operation returned an error.

cimcli ns (enumerateNamespaces)

Purpose
Requests an enumeration of all the namespaces in the target CIM server. This command uses both the CIM_Namespace class and if that fails, the __Namespace class to determine the list of namespaces.

Operation

\[\text{ns} \quad \text{enumerateNamespaces} \quad \text{Common options} \]
Options

For "Common options", see "cimcli Options" on page 99.

Examples

cimcli ns

Results

0 Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

cimcli r (references)

Purpose

Enumerates the association classes or association instances linked to the specified CIM class or CIM instance.

Operation

For "Instance name", see "cimcli Instance name" on page 102.

Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli r 'IBMzOS_ComputerSystem.
   CreationClassName="IBMzOS_ComputerSystem",
   Name="sys1"

cimcli r IBMzOS_OperatingSystem -rc CIM_OSProcess

Results

0 Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

For a given class, the list of linked association classes is returned.
For a given instance name, the list of linked association class instances is returned.

**cimcli rn (referenceNames)**

**Purpose**

Enumerates the association class or instance names linked to the specified CIM class or CIM instance.

**Operation**

```
/rn classname referenceNames Instance name
```

**Common options**

- `-i`
- `-n` path
- `-rc` resultClass
- `-r` role

For "Instance name", see "cimcli Instance name" on page 102.

**Options**

For special options and "Common options", see "cimcli Options" on page 99.

**Examples**

```
cimcli rn 'IBMzOS_ComputerSystem.  
  CreationClassName="IBMzOS_ComputerSystem",  
  Name="sys1"
```

```
cimcli rn IBMzOS_OperatingSystem -rc CIM_OSProcess
```

**Results**

0  Successful execution of the operation

all values other than 0

  The execution on the operation returned an error.

For a given class, the list of linked association class names is returned.

For a given instance name, the list of linked association instance names is returned.

**cimcli sp (setProperty)**

**Purpose**

Sets a single property on a named instance.

**Operation**

```
/sp classname propertyName = value
```

Chapter 12. CIM server command-line utilities and console commands
Usage

If the instance name is specified, the operation is performed directly. If a class name is specified, the enumerateInstanceNames command is performed with the class name and the list of returned instance names is presented to the user to select one to set. cimcli then performs setProperty with the selected instance name.

Options

For special options and "Common options", see "cimcli Options" on page 99.

Examples

cimcli sp 'CIM_Person.Name="Michael"' HomePhone=123456789

Sets the HomePhone property to 123456789.

Results

0 Successful execution of the operation

all values other than 0
The execution on the operation returned an error.

There is no response at the command prompt when the property has been successfully set.

**cimcli ti (testInstance)**

**Purpose**

Tests an instance or a class for the equality of the specified properties.

**Operation**

```
ti
- testInstance Instance name
- className
- propertyName = value
```

**Usage**

If the instance name is specified, the operation is performed directly. If a class name is specified, the enumerateInstanceNames command is performed with the class name and the list of returned instance names is presented to the user to select one to test. cimcli then performs testInstance with the selected instance name.
Options

For special options and "Common options", see [cimcli Options.]

Examples

cimcli ti TST_Person Name=Mike SSN=333 -n test/TestProvider

Results

0  Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

Returns an error code if the given properties and values do not match.

**cimcli xq (execQuery)**

**Purpose**

Performs the execQuery CIM operation with the specified `query-expression`. Note that the use of the execQuery operation has been deprecated by the DMTF and it may be removed in a future version of the "Specification for CIM Operations over HTTP".

**Operation**

```
xq---------------------------------------
    query-expression|--query-language
                     WQL | DMTF:CQL
    -n--path--Common options
```

**Options**

- `query-expression` specifies a WQL or DMTF:CQL query expression.

If no query language is specified, WQL is the default.

For special options and "Common options", see [cimcli Options.]

**Examples**

cimcli xq "select handle,name from CIM_process
where handle = "1"
" WQL

Results

0  Successful execution of the operation

all values other than 0

The execution on the operation returned an error.

**cimcli Options**

**Purpose**

Options are identified on the command line with the '-' or '--' notation. An option that is not used by a particular operation is ignored.
Common options

- **-count number**  
  Expected number of objects returned, if the `-sum` option is set. Tests this number and displays the difference. Term nonzero is returned if test fails.

- **-d**  
  Displays more detailed debug messages.

- **-delay number**  
  Delay in seconds between connection and request. Default is 0.

- **-l location**  
  Allows input of the host name for the CIM server and optionally the port (HostName:port). The default is localhost:5988. The port component is optional. The default is 5988.

- **-n path**  
  Specifies the namespace for the operation. The default is `root/cimv2`.

- **-o outputformats**  
  Specifies the output format. Valid values are: xml, mof, and table. Default is mof.

- **-p password**  
  Allows the input of a password for the command's server authentication. The default is empty.

- **-r repeat**  
  Sets the number of times to repeat the function. Zero means one time. Repeats the operation without disconnecting. Default is 0.

- **-sort**  
  Sorts the output objects before they are displayed.

- **-sum**  
  Presents only summary information, not the complete output. Generally this option presents counts of objects returned instead of the names or objects themselves.

- **-t time**  
  Measures the time for operation and presentation of the results upon command completion.

Usage

The `cimcli` command recognizes the following common options:

- **-count number**
  Expected number of objects returned, if the `-sum` option is set. Tests this number and displays the difference. Term nonzero is returned if test fails.

- **-d**
  Displays more detailed debug messages.

- **-delay number**
  Delay in seconds between connection and request. Default is 0.

- **-l location**
  Allows input of the host name for the CIM server and optionally the port (HostName:port). The default is localhost:5988. The port component is optional. The default is 5988.

- **-n path**
  Specifies the namespace for the operation. The default is `root/cimv2`.

- **-o outputformats**
  Specifies the output format. Valid values are: xml, mof, and table. Default is mof.

- **-p password**
  Allows the input of a password for the command's server authentication. The default is empty.

- **-r repeat**
  Sets the number of times to repeat the function. Zero means one time. Repeats the operation without disconnecting. Default is 0.

- **-sort**
  Sorts the output objects before they are displayed.

- **-sum**
  Presents only summary information, not the complete output. Generally this option presents counts of objects returned instead of the names or objects themselves.

- **-t time**
  Measures the time for operation and presentation of the results upon command completion.
- **-timeout** `sec`
  Sets the connection timeout in seconds. Default is 20.

- **-trace** `traceLevel`
  Sets the common components trace. Sets the trace level. 0 is off. Default is 0. Valid values are 0 to 5.

- **-u** `username`
  Allows the input of a user name for authentication. The default is empty.

- **-v**
  Displays verbose data (including operation parameters).

- **-x**
  Output objects in xml instead of mof format.

The `cimcli` command recognizes the following special options:

- **-ac** `assocClass`
  Passes the assocClass parameter to applicable association operations. Default is to pass no assocClass parameter.

- **-ar** `associationRoleName`
  Defines an association role for associator operations.

- **-di**
  Specifies the `deepInheritance` parameter for selected commands. The default is `false`. This option has different meanings for different commands and is used only with the enumerate commands. For further information, refer to the `CIM Operations over HTTP` published by the DMTF.

- **-i**
  Interactively asks the user to select instances. Used with associator and reference operations.

- **-ic**
  Sets the CIM operation parameter classOrigin in the operation request to `true`. Only useful with option `--o xml`.

- **-iq**
  Sets includeQualifiers = `true`.

- **-lo**
  Passes `localOnly=true` to applicable operations.

- **-nlo**
  When set, sets `localOnly = 'false'` on operations. Default is `false`.
  Note that option `localOnly` has been deprecated by the DMTF for some operations and will completely be removed with the next major version of CIM.

- **-niq**
  Sets includeQualifiers = `false` on operations. Default is `false`.
  Note that option `includeQualifiers` has been deprecated by the DMTF for some operations and will completely be removed with the next major version of CIM.

- **-pl** `propertyNameList`
  Passes the `propertyNameList` parameter to applicable operations. Format is `p1,p2,p3` (without spaces) or `""` for an empty list. The default is to pass no `propertyList` parameter.

- **-r** `role`
  Passes the role parameter to applicable association operations. Default is to pass no role parameter.

- **-rc** `resultClass`
  Passes the `resultClass` parameter to applicable association operations. Default is to pass no `resultClass` parameter.

- **-rr** `resultRole`
  Passes the `resultRole` parameter to applicable association operations. Default is to pass no `resultRole` parameter.
cimcli

**Instance name**

Instance name

Format 1:

\[\text{classname}.\text{keyProperty1}=\text{value1},\text{keyProperty2}=\text{value2}\]

For the getInstance operation, there is also an alternate way to specify an instance name:

Format 2:

\[\text{classname}.\text{keyProperty1}=\text{value1},\text{keyProperty2}=\text{value2}\]

**Usage**

- **keyProperty1**
  - to specify an instance, all key properties of the class have to be listed
  - Specifying a key property with a "=" but without a value assign the NULL value to it.

- **value2**
  - Values separated by a ',' are only valid if you specify an array.

The new syntax listing the key properties separated by spaces now allows to specify array values.

**Examples**

Format 1: 'CIM_Person.CreationClassName="",Name="Mike"'

Format 2: CIM_Person CreationClassName= Name=Mike

---

cimsub

**Purpose**

The cimsub command lets you manage CIM indications on the local CIM server. The command can list, enable, disable and remove indication subscriptions, filters and handlers. However, you cannot modify or create a handler or a filter. The CIM indication must be created or modified by a CIM client program.

- **list**
  - Lists all or selected indication subscriptions, filters, and handlers, and displays the requested information about the instance(s).
enable

Enables a specific subscription. Sets a subscription into the enabled state, and the CIM server starts to process it.

disable

Disables a specific subscription. Sets a subscription into the disabled state, and it is no longer processed by the CIM server.

remove

Removes a specific indication subscription, filter, and/or handler from the CIM server. The information is removed within the CIM server and can only be recreated by a client application. The administrator must take care that a filter or handler is not referenced by any other subscription. If this is the case, but the filter or handler is deleted anyway, this subscription will no longer work.

In order to use the cimsub command, the CIM server must be running on the local system and a user needs to have CONTROL access to profile CIMSERV in class WBEM.

**Syntax**

**Main diagram:**

```
  cimsub  | list  
  enable  
  disable 
  remove  
  --version 
  --help
```

**list:**

```
  -l  | s  
  v   
  n-path  | Filter  
  Handler
  f   
  v   
  n-path  | Filter
  h   
  v   
  n-path  | Handler
```

or

```
  -l  | s  
  v   
  n-path  | Filter  
  Handler
  f   
  v   
  n-path  | Filter
```

or
enable:

```
>>> -e -n path Filter Handler
```

disable:

```
>>> -d -n path Filter Handler
```

remove:

```
>>> -r -s -n path Filter Handler
```

or

```
>>> -r -f -n path Filter Handler
```

or

```
>>> -r -h -n path Filter Handler
```

or

```
>>> -r -a -n path Filter Handler
```

Filter:

```
>>> -F filtername fnamespace:
```

Handler:

```
>>> -H handlername hnamespace:
```

Options

The cimsub command recognizes the following options:

- `1` Lists all or selected
indication subscriptions (-ls)
filters (-lf)
handlers (-lh)

Options -F and -H are superseding the -n namespace option, if -n is set together with either -F or -H.

-e Sets the subscription state to enabled.
-d Sets the subscription state to disabled.
-r Removes a specific

division subscription (-rs)
filter (-rf)
handler (-rh)
or all three together (-ra)

Options -F and -H are superseding the -n namespace option, if -n is set together with either -F or -H.

-v Displays verbose information (for example, subscription state, filter query, handler destination) for each listed instance.

-F [fnamespace:]filtername
Specifies the name of the filter instance used for the subscription operation. If the filter namespace [fnamespace:] is not specified, the operation is using the namespace of the subscription.

-H [hnamespace:]hclassname:handlername
Specifies the name of the handler instance used for the subscription operation. If the handler namespace [hnamespace:] is not specified, the operation is using the namespace of the subscription. If the handler class name [hclassname:] is not specified, the operation is using the CIM_ListenerDestinationCIMXML handler class name.

Note: Currently the only supported handler is an instance of the CIM_ListenerDestinationCIMXML class or subclass.

-n path
Specifies the namespace for the operation. For the -l option, if no namespace is specified, instances in all namespaces are listed. For all other operations, if no namespace is specified, the cimsub command operates on instances of the root/PG_InterOp namespace.

Note: It is recommended not to use any other namespace for indications than root/PG_InterOp.

--help Displays the command help information.

--version Displays the CIM server version.

Examples
The following example lists all subscriptions in the namespace root/PG_InterOP in verbose mode:
cimsub -ls -v
Output:
cimsub -d -F IndicationTest_indicationFilter -H IndicationTest
Disables the subscription specified by -F and -H, and displays the result in
verbose mode.

MODIFY console command

In addition to the cimconfig command-line utility (see "cimconfig" on page 80),
starting with z/OS 1.10 the CIM server configuration can be changed from the
z/OS system console using the MODIFY command. The general syntax for using the
MODIFY command to pass information to a UNIX System Services Application is
described in z/OS MVS System Commands.

Syntax

Following is the specific syntax for using the MODIFY command to pass
configuration changes to the CIM server. Between the options, no spaces are
allowed:

```plaintext
MODIFY  -F  jobname
MODIFY  -F  APPL=CONFIG, property=value
MODIFY  -F  property=value
```

Options

Basically the CIM server accepts the same options for the MODIFY command as for
the cimconfig utility.

/jobname

The name of the job that runs the CIM server. When the CIM server is run
as a started task, this will usually be CFZCIM.

/APPL=CONFIG

This is the indicator for the CIM server that a configuration change was
requested through the z/OS system console.

/property

The name of the configuration property to be changed. For a complete list
of CIM server configuration properties see Chapter 9, "CIM server
configuration," on page 55. Typically, the only current configuration
properties that you can change dynamically are the shutdownTimeout
property and the logging and tracing properties. Permanent changes
require a CIM server restart. They are indicated using the PLANNED
keyword at the end of the MODIFY command string.

/value

The new value for the configuration property to be changed. For values
that contain a comma or for case sensitive property values such as path
names the value needs to be enclosed in single quotes ('). To reset a
property to its default value, omit the value parameter.
PLANNED
Indicates that the configuration change should be made permanently. This means that the change will only become effective after a CIM server restart, and that the change will also persist further restarts until it is changed again. If PLANNED was not specified at the end of the command, the changes will only stay in effect until the next restart of the CIM server.

APPL=ENV
The indicator for the CIM server to display the value of one or all environment variables that are currently defined for the CIM server address space.

To display a list of all defined environment variables, issue the command without further parameters.

To display the value of a single environment variable, specify the varname parameter.

varname
The name of an environment variable to be displayed.

Examples

F CFZCIM,APPL=CONFIG,traceComponents=xmlio
F CFZCIM,APPL=CONFIG,traceLevel=4
    Turns on tracing of the CIM server XML traffic.
F CFZCIM,APPL=CONFIG,enableRemotePrivilegedUserAccess=true,PLANNED
    Permanently enables superusers (UID=0) to issue requests against the CIM server from a remote system.
F CFZCIM,APPL=ENV
    Displays a list with all currently defined environment variables along with their values.
F CFZCIM,APPL=ENV,OSBASE_TRACE
    Displays the current value of the OSBASE_TRACE environment variable.
Part 4. Provider reference
Chapter 13. Profiles

A profile defines the CIM model and its behavior that represents a particular domain to be managed. The CIM model comprises CIM classes, associations, indications, properties, methods, and values to describe the domain and its characteristics.

SMI-S profiles

The Storage Management Initiative Specification (SMI-S) was developed by members of the Storage Networking Industry Association (SNIA) and defines an interface for the secure, extensible, and interoperable management of a distributed and heterogeneous storage system. The specification describes the information available to a WBEM client from an SMI-S compliant CIM WBEM server.

The SMI-S specifies standards-based profiles to manage storage networks. It builds on other standards such a CIM. The scope of SMI-S includes storage, storage virtualizers, fibre channel fabrics and IP connectivity, and host storage-specific CIM-based profiles.

The host storage portion of the specification defines profiles for the management of host-based storage devices.

CIM for z/OS supports the host-based storage profiles:

Host Discovered Resources profile
The Host Discovered Resources (HDR) profile defines the model for the storage devices presented to z/OS.

SB Multipath Management profile
The Host Discovered Resource profile defines the model of the logical relationship of a host driver path to a logical unit. The SB Multipath Management profile defines the asynchronous notification of changes applying to this relation, using CIM life cycle indications.

Storage HBA profile
The Storage Host-Bus-Adapter (HBA) profile represents the manageable elements of an HBA and optionally, the storage connected to it, including the HBA Hot Swap Events for HBA creation and deletion, using CIM life cycle indications.

For more information, refer to the SNIA, Storage Management Initiative Specification (SMI-S) website, Storage Management Technical Specification, Part 6 Host Elements.

Host Discovered Resources profile
The Host Discovered Resources profile allows a client application to discover
- the storage hardware resources (such as host adapters and storage devices, and including the connectivity and correlatable names) attached to a host system,
- the logical storage resources (such as special files that represent storage devices) available through the operating system, and
- the relationship between these hardware and logical resources.
Figure 5 shows a Host Discovered Resources instance diagram with the host portion consisting of a ComputerSystem and an Initiator SBProtocolEndpoint and the storage controller portion consisting of a Target SBProtocolEndpoint and a LogicalDisk.

**Used CIM elements**

<table>
<thead>
<tr>
<th>Element name</th>
<th>implementing z/OS class</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
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<td>CIM_ComputerSystem</td>
<td>IBMzOS_ComputerSystem</td>
<td>see page <a href="#">IBMzOS_ComputerSystem</a> on page 122</td>
</tr>
<tr>
<td>CIM_LogicalDisk</td>
<td>IBMzOS_LogicalDisk</td>
<td>see page <a href="#">IBMzOS_LogicalDisk</a> on page 139</td>
</tr>
<tr>
<td>CIM_StorageExtent</td>
<td>IBMzOS_LogicalDisk</td>
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</tr>
<tr>
<td>CIM_SystemDevice</td>
<td>IBMzOS_CSFCPortController</td>
<td>see page <a href="#">Association IBMzOS_CSFCPortController</a> on page 239</td>
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<tr>
<td>CIM_InitiatorTargetLogicalUnitPath</td>
<td>IBMzOS_SBInitiatorTargetLogicalUnitPath</td>
<td>see page <a href="#">Association IBMzOS_SBInitiatorTargetLogicalUnitPath</a> on page 241</td>
</tr>
<tr>
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<td>IBMzOS_SBHostedAccessPoint</td>
<td>see page <a href="#">Association IBMzOS_SBHostedAccessPoint</a> on page 241</td>
</tr>
</tbody>
</table>

**SB Multipath Management profile**

The SB Multipath Management is a subprofile of the Host Discovered Resource profile. This profile provides the asynchronous notification of the creation, state change and deletion of paths between devices and control units. The asynchronous notification is implemented as CIM life cycle indication (CIM_InitiatorTargetLogicalUnitPath, CIM_Initiation, CIM_InitModification, CIM_InitDeletion) for a CIM_InitiatorTargetLogicalUnitPath.
Storage HBA profile

The storage Host-Bus-Adapter (HBA) profile represents the manageable elements of an HBA and optionally, the storage connected to it. An HBA can be connected to disks contained within a server’s internal drive cage or an external drive enclosure or array.

Figure 6 shows an HBA instance diagram with the FC Initiator Port Subprofile consisting of an SBProtocolEndpoint and FCPortStatistics, providing data and implementation for FCPPort.

HBA Hot Swap Events

The CIM server on z/OS implements the HBA Hot Swap Events for the Storage HBA profile using CIM life cycle indications. The notifications indicate the dynamic insertion (CIM_InstCreation) and deletion (CIM_InstDeletion) of an HBA represented by a CIM_PortController (representing a FICON channel port).
<table>
<thead>
<tr>
<th>Element name</th>
<th>implementing z/OS class</th>
<th>Reference</th>
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</thead>
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<tr>
<td>CIM_FCPort</td>
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<td>Association IBMzOS_FCPortStatisticalData</td>
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<td>Association IBMzOS_SBHostedAccessPoint</td>
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<td>see page “Association IBMzOS_ProductElementComponent” on page 239</td>
</tr>
<tr>
<td>Association CIM_InitiatorTargetLogicalUnitPath</td>
<td>Association IBMzOS_SBIInitiatorTargetLogicalUnitPath</td>
<td>see page “Association IBMzOS_SBIInitiatorTargetLogicalUnitPath” on page 241</td>
</tr>
</tbody>
</table>
The CIM standard provides the ability to develop management applications that work with systems management data. To work with CIM, developers should have a thorough understanding of the CIM standard defined by the DMTF. For more information about the CIM standard, see Common Information Model (CIM) Standards on the DMTF website.

IBM has developed providers for z/OS that support basic operating system information and some performance metrics. A CIM provider is the link between the CIM server and the system (see Figure 2 on page 6). This interface allows CIM to access and manage the resources. Each CIM provider makes accessible the resources it represents in a standard way.

Note:
1. IBM only supports the classes and properties listed in the present document or in other z/OS documentation provided by IBM. All other classes or properties which are not documented by IBM, IBM does not support, and bears no responsibility for their use.
2. Not all properties of the supported CIM classes described in this document are implemented by z/OS. Those properties implemented by z/OS are documented in each of the following subchapters. For all CIM properties not implemented by z/OS, the CIM server returns no values.

The following CIM classes and associations are implemented as IBM-supplied providers to provide basic operating system information:

**Base classes**
(See page “OS management Base classes” on page 119)
- IBMzOS_ComputerSystem: subclass of CIM_ComputerSystem
- IBMzOS_OperatingSystem: subclass of CIM_OperatingSystem
- IBMzOS_OSProcess: subclass of association CIM_OSProcess
- IBMzOS_Process: subclass of CIM_Process
- IBMzOS_RunningOS: subclass of association CIM_RunningOS
- IBMzOS_UnixProcess: subclass of CIM_UnixProcess
- IBMzOS_LogicalDisk: subclass of CIM_LogicalDisk
- IBMzOS_LogicalDiskDevice: subclass of association CIM_SystemDevice

**BaseBoard classes**
(See page “OS management BaseBoard classes” on page 130)
- IBM_BaseBoard: subclass of CIM_Card
- IBMzOS_BaseBoard: subclass of IBM_BaseBoard

**Processor classes**
(See page “OS management Processor classes” on page 133)
- IBMzOS_CSPProcessor: subclass of association CIM_SystemDevice
- IBMzOS_Processor: subclass of CIM_Processor

**File System classes**
(See page “OS management File System classes” on page 141)
Network classes

(See page "OS management Network classes” on page 145)
- IBMzOS_EthernetPort: subclass of CIM_EthernetPort
- IBMzOS_CSNetworkPort: subclass of association CIM_SystemDevice
- IBMzOS_IPProtocolEndpoint: subclass of CIM_IPProtocolEndpoint
- IBMzOS_NetworkPortImplementsIPEndpoint: subclass of association CIM_PortImplementsEndpoint

Job classes

(See page "OS management Job classes” on page 149)
- IBMzOS_Job: subclass of CIM_Job
- IBMzOS_JES2Job: subclass of IBMzOS_Job
- IBMzOS_JES3Job: subclass of IBMzOS_Job
- IBMzOS_SysoutDataset: subclass of CIM_LogicalFile
- IBMzOS_JES2SysoutDataset: subclass of IBMzOS_SysoutDataset
- IBMzOS_JES3SysoutDataset: subclass of IBMzOS_SysoutDataset
- IBMzOS_Subsystem: subclass of CIM_Service
- IBMzOS_JobsManagementSettings: subclass of CIM_SettingData
- association IBMzOS_SubsystemJES2Jobs (between IBMzOS_Subsystem and IBMzOS_JES2Job)
- association IBMzOS_SubsystemJES3Jobs (between IBMzOS_Subsystem and IBMzOS_JES3Job)
- association IBMzOS_UsesJES3SysoutDatasets (between IBMzOS_JES3Job and IBMzOS_JES3SysoutDataset)
- association IBMzOS_UsesJES2SysoutDatasets (between IBMzOS_JES2Job and IBMzOS_JES2SysoutDataset)

Cluster classes

(See page "OS management Cluster classes” on page 178)
- IBMzOS_Sysplex: subclass of IBMzOS_Cluster
- IBMzOS_SysplexNode: subclass of IBMzOS_ClusterNode
- IBMzOS_CouplingFacility: subclass of IBMzOS_ClusterAggregatedResource
- IBMzOS_CFStructure: subclass of IBMzOS_ClusterAggregatedResource
- IBMzOS_CFStructureConnector: subclass of IBMzOS_ClusterResource
- IBMzOS_ClusterResource
- IBMzOS_ClusterGlobalResource
- IBMzOS_ClusterAggregatedResource
- IBMzOS_Cluster
- IBMzOS_ClusterNode
- IBMzOS_CoupleDataset: subclass of CIM_LogicalFile
- IBMzOS_SysplexCoupleDataset: subclass of IBMzOS_CoupleDataset
- IBMzOS_CFRCoupleDataset: subclass of IBMzOS_CoupleDataset
• IBMzOS_CouplingFunction: subclass of IBMzOS_ClusterAggregatedResource
• IBMzOS_CFRRMPolicy: subclass of IBMzOS_ClusterAggregatedResource
• association IBMzOS_CollectionOfSysplexNodes
• association IBMzOS_CollectionOfCFs
• association IBMzOS_HostedCFStructure
• association IBMzOS_HostedCFStrConnector
• association IBMzOS_CFStructureDependsOn
• association IBMzOS_UsesCFs
• association IBMzOS_UsesCouplingFunctions
• association IBMzOS_UsesSysplexCoupleDatasets
• association IBMzOS_UsesCFRMCoupleDatasets
• association IBMzOS_UsesCFRMPolicies

Cluster indications
• IBMzOS_SysplexInstCreation
• IBMzOS_SysplexInstModification
• IBMzOS_Sysplex_ReallocateInitiated
• IBMzOS_Sysplex_ReallocateCompleted
• IBMzOS_Sysplex_CFRRM_CDS_Initialized
• IBMzOS_SysplexNodeInstCreation
• IBMzOS_SysplexNodeInstDeletion
• IBMzOS_SysplexNodeInstModification
• IBMzOS_CouplingFacilityInstCreation
• IBMzOS_CouplingFacilityInstDeletion
• IBMzOS_CouplingFacilityInstModification
• IBMzOS_CFStructureInstCreation
• IBMzOS_CFStructureInstDeletion
• IBMzOS_CFStructureInstModification
• IBMzOS_CFStrConnectorInstCreation
• IBMzOS_CFStrConnectorInstDeletion
• IBMzOS_CFStrConnectorInstModification
• IBMzOS_CollectionOfSysplexNodesInstCreation
• IBMzOS_CollectionOfSysplexNodesInstDeletion
• IBMzOS_CollectionOfCFsInstCreation
• IBMzOS_CollectionOfCFsInstDeletion
• IBMzOS_HostedCFStructureInstCreation
• IBMzOS_HostedCFStructureInstDeletion
• IBMzOS_HostedCFStrConnectorInstCreation
• IBMzOS_HostedCFStrConnectorInstDeletion
• IBMzOS_UsesCFInstCreation: subclass of CIM_InstCreation
• IBMzOS_UsesCFInstDeletion: subclass of CIM_InstDeletion

Storage management classes
(See page “Storage management classes” on page 215)
• CIM_StorageExtent
• IBMzOS_FCCUPort
• IBMzOS_FCPort
• IBMzOS_FCPortStatistics
• IBMzOS_FCSBPort
• IBMzOS_PortController
• IBMzOS_Product
• IBMzOS_SBProtocolEndpoint
• IBMzOS_SoftwareIdentity
• association IBMzOS_ControlledBy
• association IBMzOS_CSFCPort
• association IBMzOS_CSFCPortController
• association IBMzOS_ElementSoftwareIdentity
• association IBMzOS_FCPortStatisticalData
• association IBMzOS_InstalledSoftwareIdentity
• association IBMzOS_ProductElementComponent
• association IBMzOS_SBDeviceSAPImplementation
• association IBMzOS_SBHostedAccessPoint
• association IBMzOS_SBInitiatorTargetLogicalUnitPath

Storage management indications
For CIM_PortController:
• CIM_InstCreation
• CIM_InstDeletion

For CIM_InitiatorTargetLogicalUnitPath:
• CIM_InstCreation
• CIM_InstDeletion
• CIM_InstModification

WLM classes
(See page Chapter 15, “WLM classes,” on page 245)
• IBMzOS_WLM
• association IBMzOS_WLMOS (between IBMzOS_WLM and IBMzOS_ComputerSystem)

WLM indications
• IBMzOS_WLMPolicyActivationIndication

CIM classes implemented by RMF
Note that for using the CIM providers implemented by RMF you need to have RMF installed and additional configuration is required (see “Setting up the CIM server for RMF monitoring” on page 37). For more information, see z/OS RMF Programmer’s Guide and z/OS RMF User’s Guide
• IBMzOS_BaseMetricValue
• IBMzOS_BaseMetricDefinition
• IBMzOS_MetricForME
• IBMzOS_MetricDefForME
• IBMzOS_MetricInstance
• IBMzOS_Channel
• IBMz_CEC
• IBMz_ComputerSystem
To exploit this functionality, RMF must be installed and running.

Note:
1. The z/OS Communications Server provides documentation of these CIM classes. For details refer to Considerations for Common Information Model (CIM) providers in z/OS V2R2.0 Communications Server: IP Configuration Guide.
2. For all classes, the properties that are common for eServer and the z/OS specific properties are documented in separate tables.
3. Starting with z/OS 1.9, the CIM server exploits the functionality of Common event adapter (CEA). CEA is a z/OS component that provides the ability to deliver z/OS events to C-language clients. A CEA address space is started automatically during initialization of every z/OS system. In order for the address space to start successfully, you must configure CEA to work with z/OS. Failure to do so will cause CEA to run in a minimum function mode. For details refer to z/OS Planning for Installation.
4. An extra security setup is needed for the Job and Cluster classes.

To understand the syntax of the graphics showing class structures, see Appendix E, "Legend for graphics showing class structures," on page 337.

Supported CIM operations

While the z/OS CIM server supports all of the CIM operations from the DMTF’s CIM Operations over HTTP specification, only a specific subset of operations is supported by the OS management CIM providers delivered with this release of z/OS.

The following operations are available for all OS management classes or for association classes.

Available for all OS management classes:

- EnumerateInstanceNames
- EnumerateInstances
- GetInstance

Additionally available for all association classes:

- Associators
- AssociationNames
- References
- ReferenceNames

OS management Base classes
Figure 7. CIM Base classes extended by z/OS-specific classes (1)

Figure 7 illustrates the relationship between the IBM extension classes, and the CIM Base classes that they extend. The packages, in which the classes are defined in the CIM Schema, are indicated in parenthesis. The DMTF website provides a

IBMzOS_ComputerSystem

IBMzOS_OperatingSystem

CIM_RunningOS

IBMzOS_OSProcess

IBMzOS_Process

IBMzOS_UnixProcess

IBM_EnabledLogicalElement

Caption: string
Description: string
ElementName: string
InstallDate: datetime
Name: string
OperationalStatus: string
StatusDescriptions: string
Status: string
EnabledState: uint16
OtherEnabledState: string
RequestedState: uint16
EnabledDefault: uint16
LCPARName: string
SystemID: string
MachineType: string
Module: string
SerialNumber: string
LanguageEdition: string
CodeSet: string
DefaultPageSize: uint32
SysplexName: string
FMIID: string
ProcessOwner: string
ProcessType: uint16
SetPowerState()
detailed description of the CIM base classes. The z/OS-specific classes are described in detail in the following chapters.

The MOF files that define these classes can be found in directory schemas/os_management relative to where the providers for z/OS have been installed. The default is /usr/lpp/wbem/provider.

**CIM_ComputerSystem**

**Purpose**

This class represents either virtual or physical computer systems in the sense of a container inside which an operating system may run. This is the central class of the OS Management data model and aggregates all other resource classes.

**Inheritance**

The z/OS specific subclass is IBMzOS_ComputerSystem (see “IBMzOS_ComputerSystem” on page 122).

Additional subclasses of CIM_ComputerSystem are implemented by RMF, namely IBMz_ComputerSystem (LPARs) and IBMz_CEC. Unless RMF is installed or the RMF CIM providers have been set up appropriately, no instances or errors for those classes will be reported, for example by an enumerateInstances operation against class CIM_ComputerSystem. Errors for the classes supported by RMF are only reported when a CIM operation is invoked directly against one of the specific subclasses like IBMz_ComputerSystem.

For further details on classes IBMz_ComputerSystem and IBMz_CEC, see the z/OS RMF Programmer’s Guide.

**CIM_OperatingSystem**

**Purpose**

This class represents a running operating system with its basic properties.

**Inheritance**

The z/OS specific subclass is IBMzOS_OperatingSystem (see “IBMzOS_OperatingSystem” on page 124).

**CIM_OSProcess**

**Purpose**

This class associates an operating system with the set of currently active address spaces and UNIX System Services processes.

**Inheritance**

The z/OS specific subclass is IBMzOS_OSProcess (see “IBMzOS_OSProcess” on page 126).
CIM_Process

Purpose

This class represents currently active processes on an operating system. For z/OS this is mapped to address spaces and UNIX System Services processes.

Inheritance

The z/OS specific subclasses are:
- IBMzOS_Process (for address spaces) (see "IBMzOS_Process" on page 126)
- IBMzOS_UnixProcess (for UNIX System Services processes) (see "IBMzOS_UnixProcess" on page 128)

CIM_RunningOS

Purpose

This class associates a computer system with the currently running operating system (see Figure 7 on page 120).

Inheritance

The z/OS specific subclass is IBMzOS_RunningOS (see "IBMzOS_RunningOS" on page 128).

IBMzOS_ComputerSystem

Purpose

This class provides basic computer system information such as computer name, and status information. A provider instruments this class so that it can be used by client applications to identify the managed system on which the provider is running (typically a server or an application).

Inheritance

CIM_ManagedElement
- CIM_ManagedSystemElement
- CIM_LogicalElement
- CIM_EnabledLogicalElement
- CIM_System
- CIM_ComputerSystem
- IBMzOS_ComputerSystem

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_ComputerSystemProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
**Used by the following CIM profiles**
- Host Discovered Resources Profile
- IBM OS management

**Properties**

The following properties are common for eServer:

- **string Caption**
  Always set to IBM z/OS Computer System.

- **string Description**
  Always set to This is an IBMzOS_ComputerSystem.

- **string ElementName**
  Returns IBM:model

- **string Name [key]**
  The fully qualified IP host name.

- **string CreationClassName [key]**
  Always set to IBMzOS_ComputerSystem

- **string NameFormat**
  Describes the format used to build the Name property. Always set to IP.

- **uint16 Dedicated[]**
  Indicates whether this is a special purpose system. Always set to 0 (not dedicated).

- **string UUID**
  The universally unique identifier of the server. For z/OS, no value is supplied for this property, but it is maintained for compatibility with the other IBM eServer platforms.

- **string HostingSystemName**
  A name that identifies the underlying hosting system in a virtualized environment. Returns Elementname + serialnumber.

- **string HostingSystemNameFormat**
  The name format used for HostingSystemName. Always returns Other.

The following properties have data that may be specific to z/OS, or may map to z/OS specific attributes.

- **string LPARName**
  Name of the zSeries logical partition that makes up the computer system.
  If not running in LPAR mode, a blank string is returned here.

- **string VMGuestID**
  z/VM® user ID of the virtual machine, of which the current z/OS image is a guest. If z/OS is not running as a guest under z/VM, a blank string is returned here.

- **string CPUID**
  String containing the readable part of the serial number concatenated with the model number.
string SerialNumber
   IBM allocated number used to identify the server on which this computer
   system is running.

string MachineType
   Processor family of this z/OS server.

string Model
   Model number of the server.

string Manufacturer
   The name of the company that produced the server.

uint16 LPARid
   Logical partition number. This number distinguishes the configuration
   from all other level-2 configurations provided by the same LPAR
   hypervisor.

string Plant
   Plant of manufacturer for the CPU.

IBMzOS_OperatingSystem
Purpose
This class is for use by client applications to obtain basic properties of a running
z/OS operating system.

Inheritance
   CIM_OperatingSystem
   + IBMzOS_OperatingSystem

Module name
The module name of the CMPI provider that is registered for a CIM class which is
used by the cimprovider command line tool for the administration of CMPI
providers is

   IBMzOS_OperatingSystemProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the
hierarchical file system is

   libcmpiOSBase_OperatingSystemProvider.so

Properties
The following properties are common for eServer:

string Name [key]
   The name of the z/OS operating system.

uint16 OperationalStatus[]
   Overall system status.

uint16 OSType
   Always 68 (‘z/OS’).
string Version
Version, release and modification of the operating system in the format of
"VV.RR.MM". For example, for z/OS V1.7.0, this will return "01.07.00".

datetime LastBootUpTime
Time when the operating system was IPLed.

datetime LocalDateTime
Local time of the operating system

sint16 CurrentTimeZone
Time zone for the operating system, offset in minutes from GMT.

uint32 NumberOfUsers
The number of currently logged on TSO and UNIX System Services users.

uint32 NumberOfProcesses
Total number of UNIX processes and active address spaces.

uint32 MaxNumberOfProcesses
The maximum number of processes configured in MaxProcSys.

uint64 MaxProcessMemorySize
The maximum number of KBytes of memory that can be allocated to a
process (RLIMIT_AS).

uint64 TotalVirtualMemorySize
Total number of KBytes of virtual memory available to the operating
system.

uint64 FreeVirtualMemory
Number of KBytes of virtual memory currently unused and available.

uint64 FreePhysicalMemory
Number of KBytes of physical memory currently unused and available.

uint64 TotalVisibleMemorySize
The total amount of physical memory (in KBytes) available to the
operating system.

uint64 SizeStoredInPagingFiles
The total number of KBytes that can be stored in the operating system's
page data sets.

uint64 FreeSpaceInPagingFiles
The total number of KBytes currently free in the operating system's page
data sets.

The following properties have data that may be specific to z/OS, or may map to
z/OS specific attributes.

string LanguageEdition
eServer specific extension for the language version of the OS. For z/OS
always returns 'en-US'.

string CodeSet
eServer specific extension for the default OS code page. For z/OS this
returns the code page for the CIM server process.

uint32 DefaultPageSize
eServer specific extension. The default size of pages used by the virtual
memory management in units of bytes. Always 4096 for z/OS.
string SysplexName
   The name of the z/OS Sysplex to which this operating system belongs.

string FMID
   Function modification identifier of the z/OS operating system.

uint32 LastBootUpDuration
   Indicates the time in seconds used to complete the IPL.

string IPLProfile[]
   HMC profile from which the operating system was IPLed. IPLProfile contains 4 elements:
   ipaiodfu
      IODF unit address
   ipaloads
      LOADxx suffix
   ipapromt
      Operator prompt flag
   ipanucid
      Nucleus ID

string sequentialReleaseNumber
   Release number of the operating system as an ever increasing number, e.g. 21.00 for z/OS 1.11.

IBMzOS_OSProcess

Purpose
   This class provides a link between the operating system and process(es) running in the context of this
   operating system. Client applications can use this provider to give clients an understanding of the processes
   (jobs) running on the managed system within the context of its operating system.

Inheritance
   CIM_OSProcess
   ⊃ IBMzOS_OSProcess

Module name
   The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider
   command line tool for the administration of CMPI providers is
   IBMzOS_OSProcessProviderModule

Provider library
   The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
   libcmpiIBMzOS_OSProcessProvider.so

IBMzOS_Process

Purpose
   This class provides basic process information such as process name, priority, and run-time state. Instances
   of class IBMzOS_Process are mapped to z/OS address
spaces. Client applications can use this class to give clients an understanding of the processes (address spaces) running on the managed system within the context of their operating system.

**Note:** z/OS also provides the notion of a UNIX process through the UNIX System Services. In addition, those processes running under UNIX System Services are supported by the extra IBMzOS_UnixProcess class, which is derived from class CIM_UnixProcess. When a client enumerates all instances of class CIM_Process, it gets the complete list of z/OS address spaces, as well as all processes running under UNIX System Services. However, if the client enumerates the instances of class IBMzOS_Process directly, it only gets the list of address spaces since class IBMzOS_UnixProcess is not derived from IBMzOS_Process but only from CIM_UnixProcess. Ideally, IBMzOS_UnixProcess should inherit from IBMzOS_Process, besides inheriting from CIM_UnixProcess, however, multiple inheritance is not the current standard in CIM version 2. For inheritance information of the mentioned classes, see Figure 7 on page 120.

**Inheritance**

```
| CIM_Process |
|← IBMzOS_Process |
```

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

```
IBMzOS_ProcessProviderModule
```

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

```
libcmpiOSBase_ProcessProvider.so
```

**Properties**

The following properties are common for eServer:

**datetime CreationDate**

The time when the address space was created.

**string Handle [key]**

The decimal representation of the address space ID(ASID).

**string Name**

The name of the z/OS address space.

**uint16 MaxCpusSinCore**

The number of threads (CPU IDs) that reside in a single core. CPM uses the DeviceID and MaxCpusSinCore values to map the processor thread to a processor core. Values of 0 or 1 indicate that the processor is running in a traditional mode, which means that the processor core has one thread mapped to it. Integer values of 2 or greater indicate that the specified number of threads are mapped to the processor core.

**uint32 Priority**

The address space’s dispatching priority.
uint64 KernelModeTime
(Not supported for z/OS.)

uint64 UserModeTime
(Not supported for z/OS.)

The following properties have data that might be specific to z/OS, or might map to z/OS specific attributes:

string ProcessOwner
The primary z/OS user ID under which an address space was started.

uint16 ProcessType
The type of address space. Possible values are: 0 (Other), 1 (TSO User), 2 (Started Task), 3 (Job), 4 (System Address Space), 5 (Initiator).

IBMzOS_RunningOS
Purpose
This class is for use by clients to find associations between a computer system and the operating system that is currently running on the computer system.

Inheritance
CIM_OperatingSystem
+ IBMzOS_OperatingSystem

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is IBMzOS_RunningOSProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is libcmpiIBMzOS_RunningOSProvider.so

IBMzOS_UnixProcess
Purpose
This class provides basic information about z/OS processes running in the UNIX System Services subsystem. It supports all properties from CIM_Process plus a set of properties typical for UNIX processes.

Inheritance
Class IBMzOS_UnixProcess is not derived from IBMzOS_Process, and therefore no instances of IBMzOS_UnixProcess are returned when a client enumerates the instances of class IBMzOS_Process, rather than class CIM_Process.

+ CIM_Process
  + IBMzOS_UnixProcess
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

   IBMzOS_UnixProcessProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

   libcmpiOSBase_UnixProcessProvider.so

Properties

The following properties are common for eServer:

string Name
   The name of the z/OS UNIX process. This is usually the name of the executable that started the process.

string Handle [key]
   The z/OS UNIX process ID.

uint32 Priority
   The process priority.

uint16 ExecutionState
   The process state (ready, blocked, suspended, stopped, and so on).

datetime CreationDate
   The time when the process was started.

uint64 KernelModeTime
   Not supported on z/OS.

uint64 UserModeTime
   Not supported on z/OS.

string ParentProcessID
   The parent process ID.

uint64 RealUserID
   The real user ID.

uint64 ProcessGroupID
   The process group ID.

uint64 ProcessSessionID
   The process session ID.

string ProcessTTY
   The TTY currently associated with this process.

string ModulePath
   The executing process's command path.

string Parameters[]
   The operating system parameters provided to the executing process. These are the argv[] values.

Class IBMzOS_UnixProcess has no z/OS specific properties.
OS management BaseBoard classes

Figure 8 illustrates the relationship between the IBM extension classes, and the CIM BaseBoard classes that they extend. The packages, in which the classes are defined in the CIM Schema, are indicated in parenthesis. The DMTF website provides a detailed description of the CIM BaseBoard classes. The z/OS-specific classes are described in detail in the following chapters.

**IBM_BaseBoard**

**Purpose**

This class represents the unique characteristics of the physical hardware as recognized by the z/OS operating system running on that hardware (the inband view). On most platforms these are the characteristics of the main board, and therefore, the name IBM_BaseBoard was chosen for this class. Instances of this class are either identified by a unique ID that was assigned to the main board (property UUID) or by the combination of manufacturer, model and serial number.
The major purpose of this class is to provide the ability to determine which instances of computer systems are running on the same physical hardware.

Inheritance

The z/OS specific subclass is IBMzOS_BaseBoard (see “IBMzOS_BaseBoard”).

Properties

The following properties are common for eServer:

- **string Caption**
  Always returns ‘Base Board’.

- **string Description**
  Always returns ‘A class derived from Card to deliver the systems base board hardware information.’

- **string ElementName**
  Same as property Tag.

- **string Tag [key]**
  A combination of manufacturer, model and serial number in the following format: manufacturer:model:serialnumber.

- **string CreationClassName [key]**
  Always returns ‘IBMzOS_BaseBoard’.

- **string SerialNumber**
  IBM allocated number used to identify the CEC.

- **string Model**
  The model number of the CEC, for example ‘314’.

- **string Manufacturer**
  The name of the company that produced the CEC.

- **string PartNumber**
  Not supported for z/OS.

- **boolean HostingBoard**
  Always returns TRUE, indicating that this card is a main board.

- **string UUID**
  The unique ID assigned to the main board. For z/OS, no value is supplied for this property, but it is maintained for compatibility with the other IBM eServer platforms.

**IBMzOS_BaseBoard**

**Inheritance**

IBM_BaseBoard

- IBMzOS_BaseBoard

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_BaseBoardProviderModule
Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

    libcmpiOSBase_BaseBoardProvider.so

Properties

The following properties have data that may be specific to z/OS, or may map to z/OS specific attributes.

string MachineType
    Processor type for the class of this z/OS server, for example: 2084

uint16 Family
    The processor family. For z/OS, a value of 204 (z/Architecture® base) is returned.

uint32 NumberOfProcessors
    The number of general purpose processors installed on the system board.

uint32 MemorySize
    The total amount of physical memory (in Kbytes) available to the operating system through which this data was provided. Note that this is not the total amount of installed memory for the zSeries CEC. This is the inband view of z/OS.

uint16 Architecture
    The processor architecture.

uint32 NumberOfTypeOfProcessors[]
    An array of uint32 where the first element is the number of general purpose processors, the second element is the number of zAAPs, the third element is the number of zIIPs, if supported.

uint16 LPARid
    Logical partition number. This number distinguishes the configuration from all other level-2 configurations provided by the same LPAR hypervisor.

string Plant
    Plant of manufacturer for the CPU.

Association CIM_ComputerSystemPackage

Purpose

This class associates a ComputerSystem with the physical main board of the system on which it runs.

Inheritance

The z/OS specific subclass is IBMzOS_CSBaseBoard (see “Association IBMzOS_CSBaseBoard”)

Association IBMzOS_CSBaseBoard

Purpose

This class associates a z/OS computer system with the physical zSeries CEC on which it runs (see Figure 8 on page 130). It has no properties.
Inheritance

CIM_ComputerSystemPackage
← IBMzOS_CSBaseBoard

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_CSBaseBoardProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CSBaseBoardProvider.so

OS management Processor classes

Figure 9 on page 134 illustrates the relationship between the IBM extension classes, and the CIM Processor classes that they extend. The packages, in which the classes are defined in the CIM Schema, are indicated in parenthesis. The DMTF website provides a detailed description of the CIM Processor classes. The z/OS-specific classes are described in detail in the following chapters.
**CIM_Processor**

**Purpose**

This class represents the physical processors that are available to the operating system.

**Inheritance**

The z/OS specific subclass is IBMzOS_Processor (see "IBMzOS_Processor" on page 135).
Association CIM_SystemDevice

Purpose

This class associates a ComputerSystem with the instrumented processors.

Inheritance

The z/OS specific subclass is IBMzOS_CSProcessor.

IBMzOS_Processor

Inheritance

CIM_Processor

← IBMzOS_Processor

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_ProcessorProviderModule

Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

libIBMzOS_Processor.so

Properties

The following properties are common for eServer:

string Caption

Always set to ‘zSeries logical processor’.

string Description

Always set to ‘This class represents instances of processors currently available to the z/OS operating system’.

string ElementName

Same as DeviceID.

string DeviceID [key]

Concatenation of the CPUID of the physical processor (PCCACPID) + colon (‘:’) + CPU address. CBA987654321:2 is an example for a valid DeviceID.

If a CPU is in Reserved or Offline state, the CPUID is FFFFFFFF000.

unit16 EnabledState

2  Online
3  Reserved
6  Offline
9  Offline by WLM

string Role

CP  Central Processor (including zEAP Processors)
ZIIP  zIIP processor
ZAAP  zAAP processor
UNKNOWN  
    no assigned role

uint16 Family
    200 (='S/390® and zSeries Family').

string OtherFamilyDescription
    ‘S/390 and zSeries Family’ or specific model like ‘z990’.

uint32 MaxClockSpeed
    Not supported for z/OS.

uint32 CurrentClockSpeed
    Not supported for z/OS.

uint16 LoadPercentage
    For z/OS provided through RMF metrics provider only.

string Stepping
    Not supported for z/OS.

string UniqueID
    CPUID of the physical processor (PCCACPID).

uint16 CPUStatus
    Not supported for z/OS.

Class IBMzOS_Processor has no z/OS specific properties.
Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit32 RequestStateChange()</td>
<td>Issues messages for the operator or automation to change the state of the processor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[IN] uint16 RequestedState</td>
<td>Must be one of &quot;Enabled&quot; (2) or &quot;Offline&quot; (6).</td>
</tr>
<tr>
<td>[OUT] CIM_ConcreteJob REFJob</td>
<td>Always returns NULL.</td>
</tr>
<tr>
<td>[IN] datetime TimeoutPeriod</td>
<td>Must be either not defined or a CIM NULL value.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Return values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Completed without Error</td>
</tr>
<tr>
<td>4</td>
<td>Due to a system error the state change cannot take place. Check target system log.</td>
</tr>
<tr>
<td>5</td>
<td>Parameter RequestedState has not the value &quot;Enabled&quot; (2) or &quot;Offline&quot; (6).</td>
</tr>
<tr>
<td>4097</td>
<td>If the state change is different than from &quot;Reserved&quot; (3), &quot;Offline&quot; (6) to &quot;Online&quot; (2) or from &quot;Online&quot; (2) to &quot;Offline&quot; (6).</td>
</tr>
<tr>
<td>4098</td>
<td>If TimeoutPeriod is not 0 or NULL.</td>
</tr>
</tbody>
</table>

OS management Logical Disk classes

Figure 10 on page 138 illustrates the relationship between the IBM extension classes, and the CIM Base classes that they extend. This figure focuses on class IBMzOS_LogicalDisk which was provided in z/OS 1.9 CIM server to support the management of logical disks.

The packages, in which the classes are defined in the CIM Schema, are indicated in parenthesis.

The [DMTF website](https://www.dmtf.org) provides a detailed description of the CIM Base classes. The z/OS-specific classes are described in detail in the following chapters.

Note: The described metrics are only available for active disks, but not for inactive or offline disks.
**CIM_LogicalDisk**

**Purpose**

This class represents logical disks attached to an operating system.
Inheritance

The z/OS specific subclass is IBMzOS_LogicalDisk (see "IBMzOS_LogicalDisk").

IBMzOS_LogicalDisk

Purpose

This class provides basic information about disk devices known to the z/OS operating system based on the logical view.

Inheritance

CIM_ManagedElement
  - CIM_ManagedSystemElement
  - CIM_LogicalElement
  - CIM_EnabledLogicalElement
  - CIM_LogicalDevice
  - CIM_StorageExtent
  - CIM_LogicalDisk
  - IBMzOS_LogicalDisk

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

  IBMzOS_LogicalDiskProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

  libcmpiIBMzOS_LogicalDiskProvider.so

Used by the following CIM profiles

- Host Discovered Resources profile

Properties

string Caption
  Always returns z/OS Storage Volume.

string Description
  Always returns Represents a storage volume as seen by z/OS.

string ElementName
  Volume Serial Number

string Name
  Unique identifier for the extent in the form CC:SS:DDDD, where
  CC is the channel subsystem ID
  SS is the SubchannelSetID
  DDDD is the DeviceNumber
uint16 NameFormat
    Returns
    12    OS device name format

uint16 NameNamespace
    Returns
    8    OS device namespace

uint16 EnabledState
    Mapped from the UCBONLI and UCBBIX values retrieved through
    UCBSAN.
    See [Table 8](#) for mapping values of `EnabledState` to system data.

string CreationClassName
    Always returns `IBMzOS_LogicalDisk`.

string DeviceID
    Channel Device ID obtained from UCBCHAN through UCBSAN.

string[] IdentifyingDescriptions
    The first array element ([0]) returns Device Node Element Descriptor.

string[] OtherIdentifyingInfo
    The first array element ([0]) returns
    `type.model.manufacturer.plant.sequenceNumber.tag`
    Example: 002107.900.IBM.75.000000CF811.0B09
    It is obtained from the NEDID field of the matching IHACDR control
    block.

string SystemCreationClassName
    Always returns `IBMzOS_ComputerSystem`.

string SystemName
    The systems fully qualified hostname (see
    `IBMzOS_ComputerSystem:colon;Name`). Obtained through the
    `OSBase_Common.get_system_name()` function.

uint16 OperationalStatus[]
    Returns
    0    Unknown
    2    OK
    9    Stopping
    10   Stopped

The property `enabledState` is set based on the UCB control block information as
shown in the following table:

<table>
<thead>
<tr>
<th>UCBONLI</th>
<th>UCBBIX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boxed</td>
</tr>
<tr>
<td>Online</td>
<td>Quiesce (9)</td>
</tr>
<tr>
<td>Offline</td>
<td>Disabled (3)</td>
</tr>
<tr>
<td>Pending Offline</td>
<td></td>
</tr>
</tbody>
</table>
Associations
IBMzOS_SBInitiatorTargetLogicalUnitPath
  Source  IBMzOS_LogicalDisk
  Target  CIM_ProtocolEndpoint
  see  page "Association IBMzOS_SBInitiatorTargetLogicalUnitPath" on page 241
IBMzOS_LogicalDiskDevice
  Source  IBMzOS_ComputerSystem
  Target  IBMzOS_LogicalDisk

OS management File System classes

Figure 11 on page 142 illustrates the relationship between the IBM extension classes, and the CIM FileSystem classes that they extend. The packages, in which the classes are defined in the CIM Schema, are indicated in parenthesis. The DMTF website provides a detailed description of the CIM FileSystem classes. The z/OS-specific classes are described in detail in the following chapters.
**CIM_LocalFileSystem**

**Purpose**

This class represents file systems that are locally attached to a computer system. On z/OS, hierarchical file systems HFS and zFS are supported.

**Inheritance**

The z/OS specific subclass is IBMzOS_UnixLocalFileSystem (see "IBMzOS_UnixLocalFileSystem" on page 143).
**CIM_RemoteFileSystem**

**Purpose**

This class represents file systems that are accessed remotely by a computer system. On z/OS, only NFS is supported.

**Inheritance**

The z/OS specific subclass is IBMzOS_NFS (see “IBMzOS_NFS” on page 144).

**Association CIM_HostedFileSystem**

**Purpose**

The CIM_HostedFileSystem association associates a ComputerSystem with the set of currently mounted UNIX System Services file systems.

**Inheritance**

The z/OS specific subclass is IBMzOS_HostedFileSystem.

**IBMzOS_UnixLocalFileSystem**

**Inheritance**

- CIM_LocalFileSystem
  - IBMzOS_UnixLocalFileSystem

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

```
IBMzOS_UnixLocalFileSystemProviderModule
```

**Provider library**

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

```
libIBMzOS_UnixLocalFileSystem.so
```

**Properties**

The following properties are common for eServer:

- **string Caption**
  
  Always set to ‘z/OS hierarchical local file system’.

- **string Description**
  
  Always set to ‘This class represents instances of currently mounted local hierarchical file systems’.

- **string ElementName**
  
  Same as Name.

- **string Name [key]**
  
  File system name (z/OS data set name).
**string Root**
Name of the directory where the file system is mounted.

**uint64 FileSystemSize.**
File system size in bytes.

**uint64 AvailableSpace**
Space available on the file system in bytes.

**boolean ReadOnly**
Indicates whether the file system is mounted read only.

**string FileSystemType**
File system type, for example ‘NFS’.

The following properties have data that may be specific to z/OS, or may map to z/OS specific attributes.

**DDName**
DD name that was specified on mount.

**FSParentDeviceID**
Device ID of the parent file system.

**FSDeviceID**
Device number which the STAT command will return for all files in this file system.

**MountParameters**
The parameters that were specified for the mount command.

**FSOwner**
MVS Owner ID of the file system.

**FSTypeName**
The file system type name from the PARMLIB statement.

---

**IBMzOS_NFS**

**Inheritance**

CIM_RemoteFileSystem
+ IBMzOS_NFS

---

**Module name**
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_NFSProviderModule

---

**Provider library**
The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

libIBMzOS_NFS.so

---

**Properties**
The following properties are common for eServer:
string **Caption**
Always set to ‘/OS mounted network file system’.

string **Description**
Always set to ‘/OS mounted network file systems’.

string **ElementName**
Same as Name.

string **Name** [key]
File system name (corresponds to the file system argument of the `mount` command).

string **Root**
Name of the directory where the file system is mounted.

**uint64 FileSystemSize**
File system size in bytes.

**uint64 AvailableSpace**
Space available on file system in bytes.

**boolean ReadOnly**
Indicates whether the file system is mounted read only.

string **FileSystemType**
File system type, for example ‘NFS’.

Class IBMzOS_NFS has no /OS specific properties.

---

**OS management Network classes**

The classes described in this section are implemented by the /OS Communication Server. For details on these CIM classes, refer to [z/OS V2R2.0 Communications Server: IP Configuration Guide](#).

The providers are installed in the `/usr/lpp/tcpip/lib` hierarchical file system directory and linked to the CIM server provider directory.

The /OS CS CIM class definition and provider registration files are installed in the `/usr/lpp/tcpip/mof` hierarchical file system directory and are already integrated into the CIM server.

[Figure 12 on page 146](#) illustrates the relationship between the IBM extension classes, and the CIM Network classes that they extend. The packages, in which the classes are defined in the CIM Schema, are indicated in parenthesis. The [DMTF website](#) provides a detailed description of the CIM BaseBoard classes. The /OS-specific classes are described in detail in the following chapters.
### CIM_EthernetPort

**Purpose**

This class represents network ports (interfaces) of type Ethernet. For z/OS, all the Ethernet interfaces configured to the TCP/IP stacks on the MVS image are supported.

---

**Figure 12. OS management Network classes**
Inheritance

The z/OS specific subclass is IBMzOS_EthernetPort (see "IBMzOS_EthernetPort").

CIM_IPProtocolEndpoint

Purpose

This class represents the installed IP protocols. For z/OS, all IPv4 addresses configured to the TCP/IP stacks on the MVS image are supported.

Inheritance

The z/OS specific subclass is IBMzOS_IPProtocolEndPoint (see "IBMzOS_IPProtocolEndpoint" on page 148).

CIM_PortImplementsEndpoint

Purpose

This class associates a network port with its installed network protocols. Currently, only IP protocols defined for Ethernet ports are returned.

Inheritance

The z/OS specific subclass is IBMzOS_NetworkPortImplementsIPEndpoint.

Association CIM_SystemDevice

Purpose

This class associates a ComputerSystem with the instrumented network ethernet ports.

Inheritance

The z/OS specific subclass is IBMzOS_CSNetworkPort.

IBMzOS_EthernetPort

Inheritance

CIM_EthernetPort

← IBMzOS_EthernetPort

Provider module

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_EthernetPortProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiOSBase_EthernetPortProvider.so
Owning component

The z/OS component which owns the CMPI provider is
Communication Server

Properties

The following properties are common for eServer:

string Caption
Always set to ‘IBMzOS EthernetPort’.

string Description
Variable, depending on the type of interface, for example, ‘IP Assist Queued Direct I/O Ethernet protocol port’.

string ElementName
Same as Name.

string Name
The label by which the NetworkPort is known to the operating system (‘tcpprocnam\_intfname’).

uint16 EnabledState
Indicates whether the protocol endpoint is active or not.

string DeviceID [key]
Identifying information to uniquely name the ethernet port. (‘tcpprocnam\_intfname’).

uint64 Speed
The current bandwidth of the port in bits per second.

uint64 MaxSpeed
The maximum bandwidth of the port in bits per second. For z/OS, this is always the same value as Speed.

uint16 LinkTechnology
Always 2 (=Ethernet).

string OtherLinkTechnology
Not set for z/OS.

The following properties have data that may be specific to z/OS, or may map to z/OS specific attributes.

TcpipProcName
z/OS TCP/IP stack name.

IBMzOS_IPProtocolEndpoint

Inheritance

CIM_IPProtocolEndpoint
+ IBMzOS_IPProtocolEndpoint

Provider module

The module name of the CMPI provider that is registered for a CIM class which is used by the *cimprovider* command line tool for the administration of CMPI providers is

IBMzOS_IPProtocolEndpointProviderModule
Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

```
libcmpiOSBase_IPProtocolEndpointProvider.so
```

Owning component

The z/OS component which owns the CMPI provider is

Communication Server

Properties

The following properties are common for eServer:

**string Caption**
Always set to ‘IBMzOS Protocol Endpoint for IP’.

**string Description**
Always set to ‘A communication point to send and receive data. This class is dedicated to relate IP interfaces to Logical Networks’.

**string ElementName**
Same as Name.

**string Name [key]**
The unique name of the protocol endpoint, constructed according to the template in NameFormat.

**uint16 EnabledState**
Returns whether the protocol endpoint is active or not.

**string NameFormat**
Describes the format of the name property. For z/OS, this is always set to ‘TCP/IPPROSCNAME_TYPE_DEVICE_IPADDR(_ETH)’.

**string IPv4Address**
The IPv4 IP address.

**string IPv6Address**
Not yet supported for z/OS instrumentation.

**string SubnetMask**
The IPv4 IP subnet mask.

**uint16 IPVersionSupport**
Always returns 1 (=IPv4 only).

The following properties have data that may be specific to z/OS, or may map to z/OS specific attributes.

**TcpipProcName**
`z/OS TCP/IP stack name`.

OS management Job classes

The classes described in this section are implemented by z/OS to instrument the z/OS jobs subsystems, JES2 and JES3.
For using these providers you need an extra security setup as described in “Setting up the CIM server for Cluster, CoupleDataset, and JES2-JES3Jobs providers” on page 38.

For a list of the Jobs providers’ reason codes, see Appendix C, “Appendix C. CEA reason codes,” on page 329.

IBMzOS_JES2Job

Purpose

This class is a subclass of IBMzOS_Job and contains those properties that are unique to a job that has run, or will run, under JES2.

Inheritance

IBMzOS_Job

+ IBMzOS_JES2Job

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_JES2JobProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_JES2JobProvider.so

Properties

The following properties have been implemented for z/OS:

string Caption

A short description of the class. Returns ‘IBM z/OS JES2 Job’.

string Description

A description of the class. Returns ‘This is an IBMzOS_JES2Job’.

string ElementName

Name given to this instance of the class (same as Name)

datetime InstallDate

Not supported for z/OS.

string Name [key]

The property is overridden by IBMzOS_JES2Job. It contains a unique identifier for this job.

uint16 OperationalStatus[]

The current status of the JES2 job.

1 No subchain exists

2 Active in CI in FSS address space

3 Awaiting postscan (batch)

4 Awaiting postscan (damsel)
string StatusDescriptions[]
    Strings describing the various OperationalStatus values. Returns NULL.

string Status
    Not supported for z/OS.

string JobStatus
    A free form string containing information about the job.
    The primary job status is reflected in OperationalStatus. JobStatus provides additional implementation-specific details.

datetime TimeSubmitted
    The time that the Job was submitted to execute.
    A value of all zeros indicates that the owning element is not capable of reporting a date and time. Therefore, the ScheduledStartTime and StartTime are reported as intervals relative to the time their values are required.

datetime ScheduledStartTime
    Not supported for z/OS.

datetime StartTime
    The time that the Job was actually started.
    This may be represented by an actual date and time, or by an interval relative to the time that this property is requested.
Note that this property is also present in the JobProcessingStatistics class. This is
necessary to capture the processing information for recurring Jobs, since only the 'last' run time can be stored in this single-valued property.

datetime ElapsedTime
The time interval that the Job has been executing or the total execution time if the Job is complete.

Note that this property is also present in the JobProcessingStatistics class. This is necessary to capture the processing information for recurring Jobs, since only the 'last' run time can be stored in this single-valued property.

uint32 JobRunTimes
Number of times that the Job should be run.
A value of 1 indicates that the Job is NOT recurring, while any non-zero value indicates a limit to the number of time that the Job will recur.
Zero indicates that there is no limit to the number of times that the Job can be processed, but that it is terminated either AFTER the UntilTime, or by manual intervention.
By default, a job is processed once.
This property is not modifiable.

uint8 RunMonth
Not supported for z/OS.

sint8 RunDay
Not supported for z/OS.

sint8 RunDayOfWeek
Not supported for z/OS.

datetime RunStartInterval
The time interval after midnight when the Job should be processed.
For example, 00000000020000.000000:000 indicates that the Job should be run on or after two o'clock, local time of UTC time (distinguished using the LocalOrUtcTime property).
This property is not modifiable.

uint16 LocalOrUtcTime
This property indicates whether the time represented in the RunStartInterval and UntilTime properties represent local or UTC times.
Time values are synchronized worldwide by using the enumeration value 2, "UTC Time". Permitted values are:
1    Local time
2    UTC time
This property is not modifiable.

datetime UntilTime
The time after which the Job is invalid or should be stopped.
This may be represented by an actual date and time, or by an interval relative to the time that this property is requested.
A value of all nines indicates that the Job can run indefinitely.
This property is not modifiable.
string Notify
User to be notified upon the Job completion or failure.

This property can be modified using the RequestPropertyChange() method.

string Owner
The User that submitted the Job or the Service/method name/etc. that
caused the job to be created.

uint32 Priority
Indicates the urgency or importance of execution of the Job.

The lower the number, the higher the priority.

Note that this property is also present in the JobProcessingStatistics class.
This is necessary to capture the setting information that would influence a
Job's results.

This property can be modified using the RequestPropertyChange() method.

uint16 PercentComplete
Not supported for z/OS.

boolean DeleteOnCompletion
Indicates whether or not the Job should be automatically deleted upon
completion.

Note that the 'completion' of a recurring Job is defined by its JobRunTimes
or UntilTime properties, OR when the Job is terminated by manual
intervention.

If this property is set to false and the Job completes, then the extrinsic
method DeleteInstance MUST be used to delete the Job versus updating
this property.

This property is not modifiable.

uint16 ErrorCode
Not supported for z/OS.

string ErrorDescription
Not supported for z/OS.

uint16 RecoveryAction
Not supported for z/OS.

string OtherRecoveryAction
Not supported for z/OS.

string AbendCode
Job completed with abend code.

string AccountNumber
Account number from job card.

boolean ARMRegistered
Job is ARM registered indicator.

string AvailableSchedEnvSystem []
System names on which the scheduling environment required by job is
available. Only valid if job requires a scheduling environment and that
environment is available on at least one system.

string AvailableSeclabelSystems []
System names on which the seclabel associated with the job is available.
Only valid if seclabel by system is active in the security product and the seclabel is available on at least on system.

boolean AwaitingARMRestart
Job awaiting ARM restart indicator.

string Building
NJE building.
This property is "Expensive".

uint32 CardCount
Card (output) count.

string Class
Job class.
This property can be modified using the RequestPropertyChange() method.

uint32 CompletionCode
Completion code (set for conditions marked with + in job completion indicator).

uint8 CompletionType
Specific completion type:
0  No completion info
1  Job ended normally
2  Job ended by CC
3  JCL error
4  Canceled
5  Abended
6  Converter abended
7  Security error
8  Job failed in EOM

uint16 CopyCount
Job copy count.
This property is "Expensive".

string CSName
The scoping Computer System.

string DefaultPrintDest
Default print destination.
This property can be modified using the RequestPropertyChange() method.

string DefaultPunchDest
Default punch destination.
This property can be modified using the RequestPropertyChange() method.

string Department
NJE department.
This property is "Expensive".

string Device
Name of device job is active on.

uint32 EstimatedTimeToExecution
Estimated time to execution in seconds.
This field is only available if the job is awaiting execution, job is scheduled to run to a WLM managed class, job is not held (duplicate job name, operator hold, etc.), member it has affinity to is available, and the scheduling environment is available.

**datetime ExecutionEndTime**
Execution end time and date.
This property is "Expensive".

**string ExecutionMember**
Execution JES2 member name.
This property is "Expensive".

**string ExecutionNode**
Execution node.
This property can be modified using the `RequestPropertyChange()` method.

**datetime ExecutionStartTime**
Execution start time and date.
This property is "Expensive".

**string ExecutionSystem**
Execution MVS system name.
This property is "Expensive".

**uint8 HoldIndicator**
Job hold indicator:
1 Not held
2 Held
3 Held for duplicate job name

**uint32 InputCount**
Job input count.
This property is "Expensive".

**string InputDevice**
Input device name.
This property is "Expensive".

**datetime InputStartTime**
Input start time and date.
This property is "Expensive".

**string InputSystem**
Input system or member.

**boolean JesLogSpinnable**
Jeslog spinnable indicator.

**boolean JobClassModeWLM**
Job class mode for job. If true, mode is WLM, otherwise mode is JES.

**string JobID**
Job identifier.

**boolean JobIsActive**
Indicate job is executing.
string JobName
   Job name.

uint8 JobType
   Job type:
   1   Started task (STC)
   2   Time sharing user (TSU)
   3   Batch job (JOB)
   4   APPC indicator

uint32 LineCount
   Line count.
   This property is "Expensive".

string MemberName
   JES2 member on which the job is active.

string MessageClass
   Message class from job card.

string NotifyNode
   Notify node.
   This property is "Expensive".

string OriginalJobID
   Original job identifier.

string OriginNode
   Original node (node of submittal).

string OSName
   The scoping Operating System's name.

uint32 PageCount
   Job page count.
   This property is "Expensive".

uint8 Phase
   Phase job is in:
   1   No subchain exists
   2   Active in CI in FSS address space
   3   Awaiting postscan (batch)
   4   Awaiting postscan (damsel)
   5   Awaiting volume fetch
   6   Awaiting start setup (JES3), Awaiting setup (JES2)
   7   Awaiting/active in MDS system select processing
   8   Awaiting resource allocation
   9   Awaiting unavailable volumes
  10   Awaiting volume mounts
  11   Awaiting/active in MDS system verify processing
  12   Error during MDS processing
  13   Awaiting selection on main (JES3), Awaiting execution (JES2)
  14   Scheduled on main (JES3), Active executing (JES2)
  17   Awaiting breakdown (JES3), Active in output (JES2)
  18   Awaiting MDS restart processing
  19   Main MDS processing complete
  20   Awaiting output service (JES3), Awaiting hardcopy (JES2)
  21   Awaiting output service writer
  22   Awaiting reserved services
string ProgrammerName
  Programmer name from job card.

string RoomNumber
  Job card room number.

string Seclabel
  Seclabel from job.

boolean Spin
  Indicator of whether jobs in the job class can be spun.

string Subsystem
  Subsystem name.

string SystemName
  MVS system name on which the job is active.

uint32 WLMActiveJobCount
  Number of active jobs in this WLM service class.

uint32 WLMJobsOnQueueCount
  Number of jobs on WLM service class queue.

uint32 WLMPosition
  Position of this job on WLM service class queue.

uint32 WLMSchedulingEnvironment
  WLM scheduling environment.
  This property can be modified using the RequestPropertyChange() method.

string WLMServiceClass
  WLM service class.
  This property can be modified using the RequestPropertyChange() method.

string PercentSpoolUtilization
  Percent of spool Used by the following CIM profiles the job.

boolean ConverterWait
  Job can be converted only by CNVT PCEs that can wait for OS.

boolean Independent
  Job is set to independent mode.
uint32 JobKey
  Job key

boolean JobNotRunReasonJobBusyOnDevice
  Job not running because job busy on device

boolean JobNotRunReasonJobClassHeld
  Job not running because job class held

boolean JobNotRunReasonJobClassLimitReached
  Job not running because job class limit reached

boolean JobNotRunReasonNoSystem
  Job not running because no system with correct combination of resources

boolean JobNotRunReasonSchedulingEnvironment
  Job not running due to unavailable scheduling environment

boolean JobNotRunReasonSeclabelAffinity
  Job not running because of seclabel affinity

boolean JobNotRunReasonSpoolNotAvailable
  Job not running because spools not available

boolean JobNotRunReasonSystemAffinity
  Job not running due to system affinity

boolean Protected
  Job is protected

uint32 SpoolDataToken
  Spool data token

string SystemAffinity []
  System affinity for job

boolean SystemDataSet
  Job represents a system data set

uint32 TrackGroupCount
  Number of track groups of spool space used by this job

Methods

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<td>Changes a property and returns response messages from the generated command.</td>
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<td></td>
<td><strong>Parameters</strong></td>
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<tr>
<td></td>
<td>[IN] string PropertyName</td>
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<tr>
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<td>[IN] boolean TakeDump</td>
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</tbody>
</table>

### IBMzOS_JES3Job

#### Purpose

This class is a subclass of IBMzOS_Job and contains those properties that are unique to a job that has run, or will run, under JES3.

#### Inheritance

- IBMzOS_Job
  - IBMzOS_JES3Job

#### Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is IBMzOS_JES3JobProviderModule

#### Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is libcmpiIBMzOS_JES3JobProvider.so

#### Properties

The following properties have been implemented for z/OS:

- **string Caption**
  - A short description of the class

- **string Description**
  - A description of the class

- **string ElementName**
  - Name of given to this instance of the class
**datetime InstallDate**
Not supported for z/OS.

**string Name**
The property is overridden by `IBMzOS_JES3Job`. It contains a unique identifier for this Job.

**uint16 OperationalStatus [ ]**
The current status of the JES3 Job:

1. No subchain exists
2. Active in CI in FSS address space
3. Awaiting postscan (batch)
4. Awaiting postscan (damsel)
5. Awaiting volume fetch
6. Awaiting start setup (JES3), Awaiting setup (JES2)
7. Awaiting/active in MDS system select processing
8. Awaiting resource allocation
9. Awaiting unavailable volumes
10. Awaiting volume mounts
11. Awaiting/active in MDS system verify processing
12. Error during MDS processing
13. Awaiting selection on main (JES3), Awaiting execution (JES2)
14. Scheduled on main (JES3), Active executing (JES2)
15. Awaiting breakdown (JES3), Active in output (JES2)
16. Awaiting MDS restart processing
17. Main MDS processing complete
18. Awaiting output service (JES3), Awaiting hardcopy (JES2)
19. Awaiting output service writer
20. Awaiting reserved services
21. Output service complete
22. Awaiting selection on main (demand select job)
23. Ending function rq waiting or I/O completion
24. Ending function rq not processed
25. Maximum rq index value
26. Active in input processing
27. Awaiting conversion
28. Active in conversion
29. Active in setup
30. Active in spin
31. Awaiting output
32. Awaiting purge
33. Active in purge
34. Active on NJE sysetout received
35. Awaiting NJE transmission
36. Active on NJE job transmitter

**string StatusDescriptions [ ]**
Strings describing the various Operational Status values.

**string Status**
Not supported for z/OS.

**string JobStatus**
A free form string representing the Job's status.

The primary status is reflected in the inherited `OperationStatus` property.

JobStatus provides additional implementation-specific details.
**datetime TimeSubmitted**
The time that the Job was submitted to execute.

A value of all zeros indicates that the owning element is not capable of reporting a date and time. Therefore, the ScheduledStartTime and StartTime are reported as intervals relative to the time their values are required.

**datetime ScheduledStartTime**
Not supported for z/OS.

**datetime StartTime**
The time that the Job was actually started.

This may be represented by an actual date and time, or by an interval relative to the time that this property is requested.

Note that this property is also present in the JobProcessingStatistics class. This is necessary to capture the processing information for recurring Jobs, since only the 'last' run time can be stored in this single-valued property.

**datetime ElapsedTime**
The time interval that the Job has been executing or the total execution time if the Job is complete.

Note that this property is also present in the JobProcessingStatistics class. This is necessary to capture the processing information for recurring Jobs, since only the 'last' run time can be stored in this single-valued property.

**uint32 JobRunTimes**
Number of times that the Job should be run.

A value of 1 indicates that the Job is NOT recurring, while any non-zero value indicates a limit to the number of times that the Job will recur.

Zero indicates that there is no limit to the number of times that the Job can be processed, but that it is terminated either AFTER the UntilTime, or by manual intervention.

By default, a Job is processed once.

This property is not modifiable.

**uint8 RunMonth**
Not supported for z/OS.

**sint8 RunDay**
Not supported for z/OS.

**sint8 RunDayOfWeek**
Not supported for z/OS.

**datetime RunStartInterval**
The time interval after midnight when the Job should be processed.

For example, 00000000020000.000000:000 indicates that the Job should be run on or after two o'clock, local time of UTC time (distinguished using the LocalOrUtcTime property).

This property is not modifiable.

**uint16 LocalOrUtcTime**
This property indicates whether the time represented in the RunStartInterval and UntilTime properties represent local or UTC times.
Time values are synchronized worldwide by using the enumeration value 2, “UTC Time”. Permitted values are:

1. Local time
2. UTC time

This property is not modifiable.

**datetime UntilTime**

The time after which the Job is invalid or should be stopped. This may be represented by an actual date and time, or by an interval relative to the time that this property is requested. A value of all nines indicates that the Job can run indefinitely.

This property is not modifiable.

**string Notify**

User to be notified upon the Job completion or failure.

This property can be modified using the `RequestPropertyChange()` method.

**string Owner**

The User that submitted the Job or the Service/method name/etc. that caused the job to be created.

**uint32 Priority**

Indicates the urgency or importance of execution of the Job. The lower the number, the higher the priority. Note that this property is also present in the JobProcessingStatistics class. This is necessary to capture the setting information that would influence a Job's results.

This property can be modified using the `RequestPropertyChange()` method.

**uint16 PercentComplete**

Not supported for z/OS.

**boolean DeleteOnCompletion**

Indicates whether or not the Job should be automatically deleted upon completion.

Note that the 'completion' of a recurring Job is defined by its `JobRunTimes` or `UntilTime` properties, or when the Job is terminated by manual intervention.

If this property is set to `false` and the Job completes, then the extrinsic method `DeleteInstance` MUST be used to delete the Job versus updating this property.

This property is not modifiable.

**uint16 ErrorCode**

Not supported for z/OS.

**string ErrorDescription**

Not supported for z/OS.

**uint16 RecoveryAction**

Not supported for z/OS.

**string OtherRecoveryAction**

Not supported for z/OS.

**string AbendCode**

Job completed with abend code.
string AccountNumber
    Account number from job card.

boolean ARMRegistered
    Job is ARM registered indicator.

string AvailableSchedEnvSystems []
    System names on which the scheduling environment required by job is available. Only valid if job requires a scheduling environment and that environment is available on at least one system.

string AvailableSeclabelSystems []
    System names on which the seclabel associated with the job is available. Only valid if seclabel by system is active in the security product and the seclabel is available on at least on system.

boolean AwaitingARMRestart
    Job awaiting ARM restart indicator.

string Building
    NJE building.
    This property is "Expensive".

uint32 CardCount
    Card (output) count.

string Class
    Job class.
    This property can be modified using the RequestPropertyChange() method.

uint32 CompletionCode
    Completion code (set for conditions marked with + in job completion indicator.

uint8 CompletionType
    Specific completion type:
    0  No completion info
    1  Job ended normally
    2  Job ended by CC
    3  JCL error
    4  Canceled
    5  Abended
    6  Converter abended
    7  Security error
    8  Job failed in EOM

uint16 CopyCount
    Job copy count.
    This property is "Expensive".

string CSName
    The scoping Computer System.

string DefaultPrintDest
    Default print destination.
    This property can be modified using the RequestPropertyChange() method.

string DefaultPunchDest
    Default punch destination.
    This property can be modified using the RequestPropertyChange() method.
**string Department**

NJE department.

This property is "Expensive".

**string Device**

Name of device job is active on.

**uint32 EstimatedTimeToExecution**

Estimated time to execution in seconds. This field is only available if the job is awaiting execution, job is scheduled to run to a WLM managed class, job is not held (duplicate job name, operator hold, etc.), member it has affinity to is available, and the scheduling environment is available.

**datetime ExecutionEndTime**

Execution end time and date.

This property is "Expensive".

**string ExecutionMember**

Execution JES2 member name.

This property is "Expensive".

**string ExecutionNode**

Execution node.

This property can be modified using the `RequestPropertyChanged()` method.

**datetime ExecutionStartTime**

Execution start time and date.

This property is "Expensive".

**string ExecutionSystem**

Execution MVS system name.

This property is "Expensive".

**uint8 HoldIndicator**

Job hold indicator:

1  Not held
2  Held
3  Held for duplicate job name

**uint32 InputCount**

Job input count.

This property is "Expensive".

**string InputDevice**

Input device name.

This property is "Expensive".

**datetime InputStartTime**

Input start time and date.

This property is "Expensive".

**string InputSystem**

Input system or member.

**boolean JesLogSpinnable**

Jeslog spinnable indicator.
boolean JobClassModeWLM
    Job class mode for job. If true, mode is WLM, otherwise mode is JES.

string JobID
    Job identifier.

boolean JobIsActive
    Indicate job is executing.

string JobName
    Job name.

uint8 JobType
    Job type:
    1    Started task (STC)
    2    Time sharing user (TSU)
    3    Batch job (JOB)
    4    APPC indicator

uint32 LineCount
    Line count.
    This property is "Expensive".

string MemberName
    JES2 member on which the job is active.

string MessageClass
    Message class from job card.

string NotifyUserid
    Notify user ID.

string OriginalJobID
    Original job identifier.

string OriginNode
    Original node (node of submittal).

string OSName
    The scoping Operating System's name.

uint32 PageCount
    Job page count.
    This property is "Expensive".

uint8 Phase
    Phase, the job is in. For the values and their meanings, see property
    OperationalStatus.

string ProgrammerName
    Programmer name from job card.

string RoomNumber
    Job card room number.

string Seclabel
    Seclabel from job.

boolean Spin
    Indicator of whether jobs in the job class can be spun.

string Subsystem
    Subsystem name.
string SystemName
MVS system name on which the job is active.

uint32 WLMActiveJobCount
Number of active jobs in this WLM service class.

uint32 WLMJobsOnQueueCount
Number of jobs on WLM service class queue.

uint32 WLMPosition
Position of this job on WLM service class queue.

uint32 WLMPosition
WLM scheduling environment.
This property can be modified using the RequestPropertyChange() method.

string WLMServiceClass
WLM service class.
This property can be modified using the RequestPropertyChange() method.

string PercentSpoolUtilization
Percent of spool used by the job.

uint8 JobNotRunReasonCodes [ ]
List of reasons by system for why job is waiting to run.

string JobNotRunSystems [ ]
List of system names corresponding to JobNotRunReasonCodes.

Methods

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<td>Releases a job.</td>
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<tr>
<td>sint32 ReleaseOutput()</td>
<td>Releases output for a job.</td>
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<td>Changes a property and returns response messages from the generated</td>
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<td>generated command.</td>
</tr>
<tr>
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<td>Parameters Description</td>
</tr>
<tr>
<td></td>
<td>[IN] string PropertyName The property to be changed.</td>
</tr>
<tr>
<td></td>
<td>[IN] string PropertyValue The new value for the property.</td>
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<td>[IN] datetime TimeoutPeriod Specifies the maximum amount of time that the</td>
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<td>Restarts a job.</td>
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<td>Parameters Description</td>
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<td></td>
<td>[IN] boolean Hold Indicates if the job should be held prior to its execution.</td>
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<td>Indicates if a dump should be taken when the job is canceled.</td>
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### IBMzOS_JES2SysoutDataset

#### Purpose

This class is a subclass of IBMzOS_SysoutDataset and contains those properties that are unique to a job that has run under JES2.

#### Inheritance

- IBMzOS_SysoutDataset
- IBMzOS_JES2SysoutDataset

#### Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprovider` command line tool for the administration of CMPI providers is

```
IBMzOS_JES2SysoutDatasetProviderModule
```

#### Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

```
libcmpiIBMzOS_JES2SysoutDatasetProvider.so
```

#### Properties

- **string Caption**
  A short description of the class

- **string Description**
  A description of the class

- **string ElementName**
  Name of given to this instance of the class

- **datetime InstallDate**
  Not supported for z/OS.
string Name [key]
    JES2 Sysout Dataset name

uint16 OperationalStatus [ ]
    The current status of the JES2SysoutDataset:
    
    0 = Unknown
    2 = OK
    6 = Error
    9 = Stopping

string StatusDescriptions [ ]
    Not supported for z/OS.

string Status
    Not supported for z/OS.

string CSCreationClassName [key]
    The scoping ComputerSystem's CreationClassName.

string CSName [key]
    The scoping ComputerSystem's Name.

string FSCreationClassName [key]
    The scoping FileSystem's CreationClassName.

string FSName [key]
    The scoping FileSystem's Name.

string CreationClassName [key]
    Indicates the name of the class or the subclass used in the creation of an
    instance. When used with the other key properties of this class, this
    property allows all instances of this class and its subclasses to be uniquely
    identified.

uint64 FileSize
    Not supported for z/OS.

datetime CreationDate
    Not supported for z/OS.

datetime LastModified
    Not supported for z/OS.

datetime LastAccessed
    Not supported for z/OS.

boolean Readable
    Boolean indicating that the File can be read.

boolean Writeable
    Boolean indicating the File can be written.

boolean Executable
    Boolean indicating the File is executable.

string CompressionMethod
    Not supported for z/OS.

string EncryptionMethod
    Not supported for z/OS.

uint64 InUseCount
    Not supported for z/OS.
string ActiveMember
   The JES member on which the sysout is active

string ActiveSysname
   z/OS system on which the sysout is active

boolean Burst
   Indicates whether 'Burst' mode is supported.

uint64 ByteCount
   Byte count after blank truncation

string Class
   The sysout class

datetime CreateTime
   Date and time the data set became available
   This property is "Expensive".

string DataSetName
   Sysout data set name
   This property is "Expensive".

uint32 DataSetNumber
   Data set number
   This property is "Expensive".

string DDName
   DDName for the data set creation
   This property is "Expensive".

string Destination
   Sysout destination

string DeviceName
   Name of the device on which sysout is active

string FCB
   The name of the File Control Block (FCB) associated with this dataset.

boolean HeldByOperator
   Sysout is held due to operator command

boolean HeldBySystem
   Sysout is in a system hold

boolean HeldByUser
   Sysout is currently held

string Identifier
   This identifier is a value associated with this sysout that can be used in
   operator commands. The exact contents vary based on whether JES2 or
   JES3 owns the sysout and the release of JES processing the SSI request.

boolean IPAddrDest
   Indicates that the 'Destination' property contains an Internet Protocol (IP)
   address.

string JobID
   Job identified

string Jobname
   Job name
uint16 MaxLogicalRecordLength
    Maximum logical record length
    This property is "Expensive".

string ModifyModname
    Modify=(modname)

string ModifyTrc
    Modify=(,trc)

boolean NotSelectable
    Not selectable

string OutDisp
    Output disposition

string Owner
    Sysout owner

uint32 PageCount
    Page count

uint8 Priority
    Sysout priority

string ProcessMode
    Processing mode

string ProcName
    Procname for the step creating this data set

uint32 RecordCount
    Record count

string RecordFormat
    Record format
    This property is "Expensive".

string Seclabel
    Seclabel for sysput

uint32 SegmentID
    Segment ID (zero if data set is not segmented)

boolean Spin
    Spin data set

string StepName
    Stepname for the step creating this data set
    This property is "Expensive".

string Subsystem
    Subsystem name

string SystemHoldReason
    Reason for system hold

string TPJobName
    APPC transaction program jobname that created this data set

string TranslateTable [ ]
    Printer translate table
string UCS
    UCS

string WriterName
    External writer name

string JobToken
    Job token

string OutputGroupElement
    Sysout group name

datetime OutputGroupElementCreateTime
    JOE creation time

uint16 OGID1
    JOE ID1

string Forms
    specifies the forms on which the data set is to be printed

string Flash
    specifies the form overlay

**IBMzOS_JES3SysoutDataset**

**Purpose**

This class is a subclass of IBMzOS_SysoutDataset and contains those properties that are unique to a job that has run under JES3.

**Inheritance**

IBMzOS_SysoutDataset
   + IBMzOS_JES3SysoutDataset

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_JES3SysoutDatasetProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_JES3SysoutDatasetProvider.so

**Properties**

The properties of IBMzOS_JES3SysoutDataset are the same as for IBMzOS_JES2SysoutDataset (see "IBMzOS_JES2SysoutDataset" on page 169 with some exceptions:

IBMzOS_JES3SysoutDataset does not provide the following properties of IBMzOS_JES2SysoutDataset:

- OutputGroupElement
- OutputGroupElementCreateTime
• OGID1

The following properties are only part of IBMzOS_JES3SysoutDataset:

boolean HeldForTSO
    Sysout is held for TSO

boolean HeldForExternalWriter
    Sysout is held for external writer

**IBMzOS_Job**

**Purpose**

This class represents a z/OS job. Jobs are associated with a subsystem, such as JES2, JES3, or MSTR. Some properties may require significant overhead, including I/O, to obtain their data. These properties are identified with the qualifier of "Expensive". To reduce system overhead, the provider will only return the values for these expensive properties if they are explicitly requested by name.

**Inheritance**

Subclasses are IBMzOS_JES2Job (see "IBMzOS_JES2Job" on page 150) and IBMzOS_JES3Job (see "IBMzOS_JES3Job" on page 160).

**IBMzOS_JobsManagementSettings**

**Purpose**

The IBMzOS_JobsManagementSettings class provides a mechanism by which users can influence the behavior of the IBMzOS_JES2SysoutDataset, IBMzOS_JES3SysoutDataset, IBMzOS_JES2Jobs, and IBMzOS_JES3Jobs providers.

**Properties**

string Caption
    A short description of the class

string Description
    A description of the class

string ElementName
    Name given to this instance of the class

string InstanceID [Key]

    Within the scope of the instantiating NameSpace, **InstanceID** opaquely and uniquely identifies an instance of this class. In order to ensure uniqueness within the NameSpace, the value of InstanceID SHOULD be constructed using the following algorithm:

    `<OrgID>::<LocalID>`

    where `<OrgID>` and `<LocalID>` are separated by a colon `::`, and where `<OrgID>` MUST include a copyrighted, trademarked or otherwise unique name that is owned by the business entity creating/defining the InstanceID, or is a recognized global authority (This is similar to the `<Schema Name>_`<Class Name> structure of Schema class names.) In addition, to ensure uniqueness `<OrgID>` MUST NOT contain a colon `:`. When using this algorithm, the first colon in InstanceID MUST be between `<OrgID>` and `<LocalID>`. 

    "OGID1"
<LocalID> is chosen by the business entity and SHOULD not be re-used to identify different underlying (real-world) elements. If the previous 'preferred' algorithm is not used, the defining entity MUST assure that the resultant InstanceID is not re-used across any InstanceIDs produced by this or other providers for this instance's NameSpace.

For DMTF defined instances, the 'preferred' algorithm MUST be used with the <OrgID> set to 'CIM'.

**uint32 MaxInstances**

The maximum number of instances that can be returned.

**uint32 MaxProperties**

The maximum number of properties that can be returned

---

**IBMzOS_Subsystem**

**Purpose**

This class represents a z/OS Subsystem.

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprov` command line tool for the administration of CMPI providers is

```
IBMzOS_SubsystemProviderModule
```

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

```
libcmpiIBMzOS_SubsystemProvider.so
```

**Properties**

- **string Caption**
  A short description of the class

- **string Description**
  A description of the class

- **string ElementName**
  Name given to this instance of the class

- **datetime InstallDate**
  Not supported for z/OS.

- **string Name [key]**
  Subsystem name

- **uint16 OperationalStatus [ ]**
  The current status of the JobSubSystem:

<table>
<thead>
<tr>
<th>Value</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unknown</td>
</tr>
<tr>
<td>2</td>
<td>OK</td>
</tr>
<tr>
<td>6</td>
<td>Error</td>
</tr>
<tr>
<td>9</td>
<td>Stopping</td>
</tr>
</tbody>
</table>

- **string StatusDescriptions [ ]**
  Strings describing the various Operational Status values.
string Status
Not supported for z/OS.

uint16 EnabledState
Indicates the Enabled or Disabled state.

string OtherEnabledState
String describing the Enabled State value.

uint16 RequestedState
The last requested State.

uint16 EnabledDefault
Indicates the default value for Enabled State.

datetime TimeOfLastStateChange
Not supported for z/OS.

string SystemCreationClassName [key]
The scoping System's CreationClassName.

string SystemName [key]
The scoping System's Name.

string CreationClassName [key]
Indicates the name of the class or the subclass used in the creation of an
instance. When used with the other key properties of this class, this
property allows all instances of this class and its subclasses to be uniquely
identified.

string PrimaryOwnerName
Not supported for z/OS.

string PrimaryOwnerContact
Not supported for z/OS.

string StartMode
StartMode is a string value indicating whether the Service is automatically
started by a System, Operating System, etc. or only started upon request.

This property is deprecated. Use the EnabledDefault property inherited
from EnabledLogicalElement instead.

boolean Started
True if subsystem is active.

boolean Dynamic
True if subsystem is dynamic.

boolean DynamicCommands
True if subsystem responds to SETSSI command.

boolean Primary
Indicator for primary subsystem

uint8 Type
Subsystem type code:
1 Unknown
2 JES2
3 JES3
IBMzOS_SysoutDataset

Purpose

This class represents a z/OS sysout dataset. Some properties may require significant overhead, including I/O, to obtain their data. These properties are identified with the qualifier of "Expensive". To reduce system overhead, the provider will only return the values for these expensive properties if they are explicitly requested by name.

Inheritance

Subclasses are

- IBMzOS_JES2SysoutDataset (see “IBMzOS_JES2SysoutDataset” on page 169) and
- IBMzOS_JES3SysoutDataset (see “IBMzOS_JES3SysoutDataset” on page 173).

Association IBMzOS_SubsystemJES2Jobs

Purpose

This class associates an IBMzOS_Subsystem with an IBMzOS_JES2Job.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_SubsystemJES2JobsProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SubsystemJES2JobsProvider.so

Association IBMzOS_SubsystemJES3Jobs

Purpose

This class associates an IBMzOS_Subsystem with an IBMzOS_JES3Job.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_SubsystemJES3JobsProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SubsystemJES3JobsProvider.so
Association IBMzOS_UsesJES2SysoutDatasets

Purpose
This class associates an IBMzOS_JES2Job with an IBMzOS_JES2SysoutDataset.

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
IBMzOS_UsesJES2SysoutDatasetsProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
libcmpiIBMzOS_UsesJES2SysoutDatasetsProvider.so

Association IBMzOS_UsesJES3SysoutDatasets

Purpose
This class associates an IBMzOS_JES3Job with an IBMzOS_JES3SysoutDataset.

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
IBMzOS_UsesJES3SysoutDatasetsProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
libcmpiIBMzOS_UsesJES3SysoutDatasetsProvider.so

OS management Cluster classes
The classes described in this section are implemented by z/OS to instrument the z/OS "Systems Complex" (Sysplex) clustering facility.

For using these providers you need an extra security setup as described in “Setting up the CIM server for Cluster, CoupleDataset, and JES2-JES3Jobs providers” on page 38.

IBMzOS_CFRMCoupleDataset

Purpose
This class represents Coupling Facility Resource Manager (CFRM) couple datasets. A CFRM couple dataset contains CFRM policies, one of which can be active (started), defining how z/OS manages coupling facility resources.
A CFRM couple dataset can be the active primary, or optionally, the active alternate couple dataset supporting the CFRM coupling function. Minimally, a CFRM couple dataset must be in use as the active primary CFRM couple dataset for CFRM coupling function to be active.

**Inheritance**

IBMzOS_CoupleDataset

← IBMzOS_CFRMCoupleDataset

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cmprovider command line tool for the administration of CMPI providers is

IBMzOS_CFRMCoupleDatasetProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CFRMCoupleDatasetProvider.so

**Properties**

**string Name**

The name of the couple dataset represented by an instance of this class.

**uint32 NumberOfStructures**

The number of coupling facility (CF) structures that the CFRM couple dataset is formatted to support.

It is the maximum number of structures that can be defined for use in a policy contained in this couple dataset.

**uint32 NumberOfConnectors**

Identifies the number of connectors per structure that the couple dataset is formatted to support.

Connectors are programs running under z/OS that establish a connection to a CF structure. It is the maximum number of concurrent connectors that can be supported for each structure defined in the couple dataset.

**uint32 NumberOfCFs**

The number of coupling facilities the couple dataset is formatted to support.

It is the maximum number of CFs that can be defined for use in a CFRM policy contained in this couple dataset.

**uint32 NumberofPolicies**

The number of administrative (inactive) policies that the couple dataset is formatted to support.

**boolean SystemManagedDuplexing**

Indicates whether or not the couple dataset is formatted to support the use of the system-managed duplexing rebuild process.

System-managed duplexing rebuild is a process managed by z/OS that allows a structure to be maintained as a duplexed pair. The process is controlled by CFRM policy definitions as well as by the program owning
the structure. The process can be initiated via operator command (SETXCF), programming interface (IXLREBLD), or can be z/OS-initiated. Note that user-managed duplexing rebuild is controlled and initiated in the same manner as system-managed duplexing rebuild, but is managed by the program owning the structure and applies only to cache structures.

`boolean SystemManagedRebuild`
Indicates whether or not the couple dataset is formatted to support the use of the system-managed structure rebuild process.

System-managed structure rebuild is a process managed by z/OS that allows a structure to be rebuilt by z/OS. The process is controlled by CFRM policy definitions as well as by the program owning the structure. The process can be initiated via operator command (SETXCF), programming interface (IXLREBLD), or can be z/OS-initiated. Note that user-managed structure rebuild is controlled and initiated in the same manner as system-managed rebuild, but is managed by the program owning the structure and applies only to cache structures.

`boolean MessageBased`
Indicates whether or not the couple dataset is formatted to support the use of message-based CFRM event notification and confirmation capabilities.

**IBMzOS_CFRMPolicy**

**Purpose**

This class represents administrative (inactive) Coupling Facility Resource Manager (CFRM) policies. CFRM policies are used to control Coupling Facility (CF) and CF structure resources available to a z/OS Sysplex (Systems Complex). There can be only one active CFRM policy and some number of administrative (inactive) policies.

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprovider` command line tool for the administration of CMPI providers is

IBMzOS_CFRMPolicyProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CFRMPolicyProvider.so

**Properties**

`string Caption`
A short description of the class.

`string Description`
A description of the class.

`string ElementName`
Name given to this instance of the class.
datetime InstallDate
A datetime value indicating when the object was installed. A lack of a value does not indicate that the object is not installed.

string Name [key]
Name of CFRM Policy

uint16 OperationalStatus [ ]
The current status of the SysplexCoupleDataset:

  0 = Unknown
  2 = OK
  6 = Error
  9 = Stopping

string StatusDescriptions [ ]
Strings describing the various Operational Status values.

string Status
A string indicating the current status

string EnabledState
Indicates the Enabled or Disabled state.

string OtherEnabledState
String describing the Enabled State value.

uint16 RequestedState
The last requested State.

uint16 EnabledDefault
Indicates the default value for Enabled State.

datetime TimeOfLastStateChange
The date and time Enabled State was last changed.

string PolicyText
This property contains the CFRM policy statements that define the Coupling Facilities (CFs) and CF structures that are eligible to be used by programs operating in the Sysplex when this policy is activated (started) via the StartPolicy() method.

The CFRM policy, as defined by its PolicyText, governs many aspects of the use of CFs and CF structures by the Sysplex. For example, it governs CF structure placement, fixing, recovery and availability considerations.

Methods
StartPolicy()
Starts a policy.

StopPolicy()
Stops a policy.

IBMzOS_CFStructure
Purpose
This class represents a zSeries Coupling Facility Structure.
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

   IBMzOS_CFStructureProviderModule

Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

   libcmpiIBMzOS_CFStructureProvider.so

Properties

string Caption
   A short description of the class.

string Description
   A description of the class.

string ElementName
   Name given to this instance of the class.

datetime InstallDate
   A datetime value indicating when the object was installed. A lack of a value does not indicate that the object is not installed.

string Name
   The Name of the structure as defined in the CFRM policy.

uint16 OperationalStatus [ ]
   The current status of the CF Structure:
   0  Unknown
   2  OK
   6  Error
   9  Stopping

string StatusDescriptions [ ]
   Strings describing the various Operational Status values.

string Status
   A string indicating the current status

uint16 EnabledState
   Indicates the Enabled or Disabled state.

string OtherEnabledState
   String describing the Enabled State value

uint16 RequestedState
   The last requested State

uint16 EnabledDefault
   Indicates the default value for Enabled State

datetime TimeOfLastStateChange
   The date and time Enabled State was last changed.

uint64 IdentityToken [key]
   The generated identity value for sysplex cluster. (Part 1 of 2)
string IdentityName [key]
The generated identity value for sysplex cluster. (Part 2 of 2)

uint32 State
  CF structure operational state:
  1   Okay
  2   Unknown
  3   Error
  4   Stopping

uint32 SubState
  CF structure substate:
  1   Normal (no exceptional conditions.
  2   Temporarily degraded (alter in progress, structure dump serialization held).
  3   Permanently degraded (allocated smaller than desired size, pending CFRM policy change).
  4   Recovering (Valid only when the value of 'State' is 1 (Okay) or 4 (Stopping)).

uint8 Type
  Structure type based on exploiter allocation requirements:
  0x03  List
  0xFF  Lock
  0x04  Cache
  0xFE  Serialized List

boolean AllowAlter
  Indicator of whether this structure can be dynamically altered, based on current conditions. All active connectors to the structure specified ALLOWAUTO = YES on the IXLCONN connect request.

boolean AllowAuto
  All active connectors to the structure specified ALLOWREBLD = YES on the IXLCONN connect request.

boolean AllowRebuild
  All active connectors to the structure specified ALLOWDUPREBLD = YES on the IXLCONN connect request.

boolean AllowDupRebuild
  All active connectors to the structure specified ALLOWALTER = YES on the IXLCONN connect request.

boolean IsDuplexed
  Indicator of whether this structure actually is duplexed at this time. Only when this property indicates that the structure is duplexed, will the following properties be valid:
  • MaximumStructureSize2
  • InitialStructureSize2
  • MinimumStructureSize2
  • OverFullThreshold2
  • StructureVersion2
  • CFName2
  • CurrentStructureSize2

boolean PendPolicyChange
  Indicates that there is a change pending in structure policy.
boolean Disposition
Defines whether the structure is persistent when there are no longer any
defined connections (active or failed):
FALSE   Keep
TRUE    Delete

string CFName1
The name of the Coupling Facility in which this structure instance has
been allocated.
It is possible to have two structure instances due to rebuild-in-progress or
duplexing.
It is possible to have no structure instances when the structure is not
currently allocated.
When Duplexed this is the ‘Old’ instance of the structure.

string CFName2
The name of the Coupling Facility in which the ‘New’ structure instance
has been allocated. Null if not allocated.
This property is only valid when Duplexed.

string StructureVersion1
Structure version number for the currently allocated instance of the
structure.
It is possible to have two structure instances due to rebuild-in-progress or
duplexing. It is possible to have no structure instances when the structure
is not currently allocated.
When Duplexed this is the ‘Old’ instance of the structure.

string StructureVersion2
Structure version number for the ‘New’ instance of the structure, when the
structure is in the process of rebuilding or has been duplexed.
This property is only valid when Duplexed.

uint32 MaximumStructureSize1
The maximum size to which this instance of the structure can be expanded,
in units of 4KB.
When Duplexed this is the ‘Old’ instance of the structure.

uint32 MaximumStructureSize2
The maximum size to which the ‘New’ instance of the structure can be
expanded, in units of 4KB.
This property is only valid when Duplexed.

uint32 InitialStructureSize1
The requested initial structure allocation size, in units of 4KB, for this
instance of the structure.
When Duplexed this is the ‘Old’ instance of the structure.

uint32 InitialStructureSize2
The requested initial structure allocation size, in units of 4KB, for the ‘New’
instance of the structure.
This property is only valid when Duplexed.
**uint32 MinimumStructureSize1**

The minimum size at which this instance of the structure can be allocated or contracted to, in units of 4KB.

When Duplexed this is the 'Old' instance of the structure.

**uint32 MinimumStructureSize2**

The minimum size at which the 'New' instance of the structure can be allocated or contracted to, in units of 4KB.

This property is only valid when Duplexed.

**uint32 CurrentStructureSize1**

The allocated structure size, in units of 4 KB, for this instance of the structure. Not provided if the structure is not allocated.

When Duplexed this is the 'Old' instance of the structure.

**uint32 CurrentStructureSize2**

The allocated structure size, in units of 4 KB, for the 'New' instance of the structure. Not provided if the structure is not allocated.

This property is only valid when Duplexed.

**uint32 SysMgdProcessLevel1**

System Managed Process Level required by the instance of the structure to participate in a system-managed process.

When Duplexed this is the 'Old' instance of the structure.

**uint32 SysMgdProcessLevel2**

System Managed Process Level required by the 'New' instance of the structure to participate in a system-managed process.

This property is only valid when Duplexed.

**uint32 ElementCount1**


When Duplexed this is the 'Old' instance of the structure.

**uint32 ElementCount2**


This property is only valid when Duplexed.

**uint32 EntryCount1**


When Duplexed this is the 'Old' instance of the structure.

**uint32 EntryCount2**


This property is only valid when Duplexed.

**uint32 EMCCount1**

Event Monitor Controls count for List Structures. Invalid for Cache structures and Lock structures.

When Duplexed this is the 'Old' instance of the structure.
**uint32 **EMCCount2
Event Monitor Controls count for 'New' List Structures. Invalid for Cache structures and Lock structures.
This property is only valid when Duplexed.

**uint32 **LockCount1
When Duplexed this is the 'Old' instance of the structure.

**uint32 **LockCount2
This property is only valid when Duplexed.

**string **LogicalVersion1
Logical Version number for the instance of the structure.
When Duplexed this is the 'Old' instance of the structure.

**string **LogicalVersion2
Logical Version number for the 'New' instance of the structure.
This property is only valid when Duplexed.

**string **PreferenceList1 [ ]
Structure Preference List for the instance of the structure. It is an array of up to 8 Coupling Facility names.
When Duplexed this is the 'Old' instance of the structure.

**string **PreferenceList2 [ ]
Structure Preference List for the 'New' instance of the structure. This is an array of up to 8 coupling facility names.
This property is only valid when Duplexed.

**string **ExclusionList1 [ ]
The Structure Exclusion List for the instance of the structure. This is an array of up to 8 coupling facility names.
When Duplexed this is the 'Old' instance of the structure.

**string **ExclusionList2 [ ]
Structure Exclusion List for the 'New' instance of the structure. This is an array of up to 8 coupling facility names.
This property is only valid when Duplexed.

**uint32 **AccessTimeMax1
This instance of the structure was allocated with access time for IXLCONN ACCESSTIME(MAXIMUM).
When Duplexed this is the 'Old' instance of the structure.

**uint16 **AccessTimeMax2
The 'New' instance of the structure was allocated with access time for IXLCONN ACCESSTIME(MAXIMUM).
This property is only valid when Duplexed.

**uint16 **MaximumConnections1
The maximum number of connections allowed when the structure was allocated in the coupling facility.
When Duplexed this is the 'Old' version of the structure.

**uint16 MaximumConnections2**

The maximum number of connections allowed when the 'New' instance of the structure was allocated in the coupling facility.

This property is only valid when Duplexed.

**uint8 FullThreshold1**

Percentage value for the structure full monitoring threshold for the structure, as defined in CFRM policy. This threshold is set on-platform and is not currently settable through the resource model.

When Duplexed this is the 'Old' version of the structure.

**uint8 FullThreshold2**

Percentage value for the structure full monitoring threshold for the 'New' version of the structure, as defined in CFRM policy. This threshold is set on-platform and is not currently settable through the resource model.

This property is only valid when Duplexed.

**uint8 RebuildPercent1**

REBUILDPERCENT for the instance of the structure as specified in CFRM active policy. Not valid indicates not specified.

When Duplexed this is the 'Old' version of the structure.

**uint8 RebuildPercent2**

REBUILDPERCENT for the 'New' instance of the structure as specified in CFRM active policy. Not valid indicates not specified.

This property is only valid when Duplexed.

**uint8 DuplexPolicy1**

The effective DUPLEX option for the structure as specified in the CFRM active policy or defaulted.

When Duplexed this is the 'Old' version of the structure.

**uint8 DuplexPolicy2**

The effective DUPLEX option for the 'New' structure as specified in the CFRM active policy or defaulted.

This property is only valid when Duplexed.

**boolean OverFullThreshold1**

Indicator of whether or not the instance of the structure is currently in violation of its structure full monitoring threshold.

When Duplexed this is the 'Old' instance of the structure.

**boolean OverFullThreshold2**

Indicator of whether or not the 'New' instance of the structure is currently in violation of its structure full monitoring threshold.

This property is only valid when Duplexed.

**boolean AllowAutoAlter1**

ALLOWAUTOALT(YES) was specified in the CFRM active policy for the structure.

When Duplexed this is the 'Old' instance of the structure.
boolean AllowAutoAlter2
   ALLOWAUTOALT(YES) was specified in the CFRM active policy for the
   'New' structure.
   This property is only valid when Duplexed.

boolean EnforceOrder1
   ENFORCEORDER(YES) was specified in the CFRM active policy for the
   structure.
   When Duplexed this is the 'Old' instance of the structure.

boolean EnforceOrder2
   ENFORCEORDER(YES) was specified in the CFRM active policy for the
   'New' structure.
   This property is only valid when Duplexed.

boolean AllowReallocate1
   ALLOWREALLOCATE(YES) was specified in the CFRM active policy for
   the structure.
   When Duplexed this is the 'Old' instance of the structure.

boolean AllowReallocate2
   ALLOWREALLOCATE(YES) was specified in the CFRM active policy for
   the 'New' structure.
   This property is only valid when Duplexed.

boolean AccessTimeNoLimit1
   The instance of the structure was allocated with IXLCONN
   ACCESSTIME(NOLIMIT)
   When Duplexed this is the 'Old' instance of the structure.

boolean AccessTimeNoLimit2
   The 'New' instance of the structure was allocated with IXLCONN
   ACCESSTIME(NOLIMIT).
   This property is only valid when Duplexed.

uint32 MaxElementCount1
   The maximum Element Count for the structure. List set element count for
   List structures. Data area element count for Cache Structures. Invalid for
   Lock Structures.
   When Duplexed this is the 'Old' instance of the structure.

uint32 MaxElementCount2
   The maximum Element Count for the 'New' structure. List set element
   count for List structures. Data area element count for Cache Structures.
   Invalid for Lock Structures. This property is only valid when Duplexed.

uint32 MaxEntryCount1
   The maximum Entry Count for the structure. List set entry count for List
   When Duplexed this is the 'Old' instance of the structure.

uint32 MaxEntryCount2
   The maximum Entry Count for the 'New' structure. List set entry count for
   This property is only valid when Duplexed.
**uint32 MaxEMCCount1**
The maximum Event Monitor Controls count for List Structures. Invalid for Cache structures and Lock structures. When Duplexed this is the 'Old' instance of the structure.

**uint32 MaxEMCCount2**
The maximum Event Monitor Controls count for 'New' List Structures. Invalid for Cache structures and Lock structures. This property is only valid when Duplexed.

**Methods**

**uint32 StartRebuild()**
Asynchronously rebuilds the structure into the same or a different CF than the one in which it is currently located.

Only works if supported by exploiters. The Location parameter specifies the location where the new structure can be built.

The LessConnAction parameter indicates whether the rebuild should be allowed to continue, in spite of a degradation in connectivity to the new structure.

A rebuild operation should only be requested for structures that are identified as rebuild capable. The rebuild will be performed asynchronously. The return and reason codes will indicate whether the operation was initiated successfully. A property change event will be generated asynchronously when the rebuild has completed.

Coupling Facility Structure operations should only be invoked from a single system in the sysplex.

**uint32 StopRebuild()**
Stops a Rebuild operation.

A property change event will be generated when the operation has completed.

Coupling Facility Structure Operations should only be invoked from a single system in the sysplex.

**uint32 StartDuplex()**
Asynchronously establishes duplexing for the specified structure.

Only works if supported by exploiters. The request to start duplexing will be performed asynchronously. The return and reason codes will indicate whether the operation was initiated successfully. A property change event will be generated asynchronously when the duplexing has completed.

Coupling Facility Structure Operations should only be invoked from a single system in the sysplex.

**uint32 StopDuplex()**
Stops duplexing.

The required Keep parameter indicates which structure is to persist after duplexing has been stopped. The request to stop duplexing will be performed asynchronously. The return and reason codes will indicate whether the operation was initiated successfully. A property change event will be generated asynchronously when operation has completed.

Coupling Facility Structure Operations should only be invoked from a single system in the sysplex.
uint32 Force()
Asynchronously forces the deallocation of a persistent structure.
Force of a structure does not work if there are any active connectors to the
structure, and may or may not work if there are failed connectors to the
structure. The return and reason codes will indicate whether the operation
was initiated successfully. CFStructure property change event or life cycle
event will be generated asynchronously when the Force operation has
completed.

uint32 ForceAll()
Asynchronously forces the deletion of all failed-persistent connections for
this structure.
The return and reason codes will indicate whether the operation was
initiated successfully. Connector life cycle events or relationship-related
events will be generated asynchronously when the failed persistent
connectors are deleted.

Associations
IBMzOS_CFStrDependsOn
Source
IBMzOS_CFStructure
Target
IBMzOS_CFStructureConnector
see page "Association IBMzOS_CFStrDependsOn" on page 211

Indications
IBMzOS_CFStructureInstCreation
A 'life cycle' indication that indicates that an instance of the
IBMzOS_CFStructure class has been created.

IBMzOS_CFStructureInstDeletion
A 'life cycle' indication that indicates that an instance of the
IBMzOS_CFStructure class has been deleted.

IBMzOS_CFStructureInstModification
A 'life cycle' indication that indicates that an instance of the
IBMzOS_CFStructure class has been modified.

IBMzOS_CFStructureConnector
Purpose
This class represents a zSeries Coupling Facility Structure Connector.

Module name
The module name of the CMPI provider that is registered for a CIM class which is
used by the cimprovider command line tool for the administration of CMPI
providers is
IBMzOS_CFStructureConnectorProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the
hierarchical file system is
libcmpiIBMzOS_CFStructureConnectorProvider.so
Properties

string Caption
A short description of the class.

string Description
A description of the class.

string ElementName
Name given to this instance of the class.

datetime InstallDate
A datetime value indicating when the object was installed. A lack of a value does not indicate that the object is not installed.

string Name
The Connector name.

uint16 OperationalStatus [ ]
The current status of the CF connector:
0 Unknown
2 OK
6 Error
9 Stopping

string StatusDescriptions [ ]
Strings describing the various Operational Status values.

string Status
A string indicating the current status

uint16 EnabledState
Indicates the Enabled or Disabled state.

string OtherEnabledState
String describing the Enabled State value

uint16 RequestedState
The last requested State

uint16 EnabledDefault
Indicates the default value for Enabled State

datetime TimeOfLastStateChange
The date and time Enabled State was last changed.

uint64 IdentityToken [key]
The generated identity value for sysplex cluster. (Part 1 of 2)

string IdentityName [key]
The generated identity value for sysplex cluster. (Part 2 of 2)

string ConnectorStructureName
The CFStructure name for the connection.

string ConnectorSystemName
OperatingSystem name for the system where the connector is running.

string ConnectorProcessName
Process name for the process in which the connector is running (for z/OS this is a jobname).

string ConnectorProcessID [ ]
Unique process identification for the process in which the connector is running (for z/OS this is a token).
uint32 State
  Operational state of the CF connector:
  0   Okay
  2   Unknown
  6   Error
  9   Stopping

string ConnectorLevel
  Connector-specified level information, or 0 if not provided by the
  connector.

boolean FailureIsolation
  Indicator of whether or not the structure as currently allocated satisfies
  this connector's requirements for failure-isolation.

boolean Disposition
  Indicator of the connector disposition. Defines whether the connection is
  persistent if the connection abnormally terminates.
  FALSE   Delete
  TRUE    Keep

boolean NonVolatileRequest
  Indicator of whether the connector requested non-volatility.

string ConnectorIdentifier
  Connector Identifier.

string ConnectorVersion
  Connector version number.

string ConnectorData
  Connector data.

uint8 ConnectorInfoLevel
  Connector Level of information.

uint8 ConnectorCFLevelRequired
  Connector CF Level required.

boolean AllowRebuild
  Indicates that the connector was connected with ALLOWREBUILD = YES

boolean AllowDupRebuild
  Indicates that the connector was connected with ALLOWDUPBUILD = YES

boolean AllowAuto
  Indicates that the connector was connected with ALLOWAUTO = YES

boolean AllowAlter
  Indicates that the connector was connected with ALLOWALTER = YES

boolean Suspend
  Indicates that the connector was connected with ALLOWALTER = YES,
  SUSPEND = YES

boolean AllowRatio
  Indicates that the connector was connected with ALLOWALTER = YES,
  RATIO = YES

uint8 MinEntry
  Indicates the value the connector specified for MINENTRY

uint8 MinElement
  Indicates the value the connector specified for MINELEMENT
uint8 MinEMC
  Indicates the value the connector specified for MINEMC

Methods

uint32 Force()
  Asynchronously forces deletion of a failed connector to a structure, following a failure.

  For some structures this is not permitted unless the structure itself is also forced (deallocated). This operation can only be performed against a structure connector in the ERROR state. The return and reason codes will indicate whether the operation was initiated successfully. Structure connector property change events or life cycle events will be generated asynchronously when the force operation has completed.

Indications

IBMzOS_CFCStrConnectorInstCreation
  A 'life cycle' indication that indicates that an instance of the IBMzOS_CFCstrConnector class has been created.

IBMzOS_CFCStrConnectorInstDeletion
  A 'life cycle' indication that indicates that an instance of the IBMzOS_CFCstrConnector class has been deleted.

IBMzOS_CFCStrConnectorInstModification
  A 'life cycle' indication that indicates that an instance of the IBMzOS_CFCstrConnector class has been modified.

IBMzOS_CoupleDataset

Purpose

This class represents the methods and properties common to all specific types of z/OS couple datasets. Examples of z/OS couple datasets include z/OS System Complex (Sysplex) and Coupling Facility Resource Manager (CFRM) couple datasets.

Inheritance

Subclasses are
- IBMzOS_SysplexCoupleDataset (see “IBMzOS_SysplexCoupleDataset” on page 207)
- IBMzOS_CFRMCoupleDataset (see “IBMzOS_CFRMCoupleDataset” on page 178)

Properties

string Caption
  A short description of the class.

string Description
  A description of the class.

string ElementName
  Name given to this instance of the class.

datetime InstallDate
  Not supported for z/OS.
string Name [key]
   Name of Couple Dataset

uint16 OperationalStatus [ ]
   The current status of the SysplexCoupleDataset:

       0 = Unknown
       2 = OK
       6 = Error
       9 = Stopping

string StatusDescriptions [ ]
   Strings describing the various Operational Status values.

string Status
   Not supported for z/OS.

string CSCreationClassName [key]
   The scoping ComputerSystem's CreationClassName.

string CSName [key]
   The scoping ComputerSystem's Name.

string FSCreationClassName [key]
   The scoping FileSystem's CreationClassName.

string FSName [key]
   The scoping FileSystem's name.

string CreationClassName [key]
   CreationClassName indicates the name of the class or the subclass used in
   the creation of an instance.
   When used with the other key properties of this class, this property allows
   all instances of this class and its subclasses to be uniquely identified.

uint64 FileSize
   Not supported for z/OS.

datetime CreationDate
   Not supported for z/OS.

datetime LastModified
   Not supported for z/OS.

datetime LastAccessed
   Not supported for z/OS.

boolean Executable
   Indicates that the File is executable.

string CompressionMethod
   Not supported for z/OS.

string EncryptionMethod
   Not supported for z/OS.

uint64 InUseCount
   Not supported for z/OS.

string SysplexName
   This is the name of the z/OS Sysplex to which the couple dataset
   represented by an instance of this class belongs.
Couple datasets are formatted for use in a particular Sysplex and cannot be used by a Sysplex other than the one for which they have been formatted.

**string Volser**
This is the volume serial of the logical volume on which the couple dataset is defined.

**string DeviceNumber**
This is the z/OS device number of the logical volume on which the couple dataset is defined. The device number is local to the z/OS system from which this instance was obtained.

A logical volume may have different device numbers on different z/OS systems in the Sysplex, even though it is the same logical volume being shared by the different z/OS systems.

**string NarrativeInfo**
This property contains information used by the couple dataset owner to provide additional descriptive information about the couple dataset and its usage. This information includes formatting characteristics and any special functions or attributes that the couple dataset supports.

**string Type**
This property identifies the type of couple dataset the instance represents. Some examples of couple dataset types include CFRM and SYSPLEX. There are other types of couple datasets, although not all of them are externalized through CIM.

**boolean IsPrimary**
This property identifies whether the couple dataset represented by an instance is currently in use as the primary couple dataset for its type.

A value of True indicates that this instance represents the couple dataset that is currently in use as the primary couple dataset of its type.

**boolean IsAlternate**
This property identifies whether the couple dataset represented by an instance is currently in use as the alternate couple dataset for its type.

A value of True indicates that this instance represents the couple dataset that is currently in use as the alternate couple dataset of its type.

**uint32 MaximumNumberOfSystems**
This property identifies the number of z/OS systems in the Sysplex that the couple dataset represented by this instance was formatted to support.

**datetime FormatTime**
This property identifies the local time that the couple dataset was formatted.

*Note:* This property is in the local time of the operating system host servicing the request.

**boolean IsSynchronized**
This property applies only to instances representing couple datasets that are currently in use as the alternate couple dataset for their type.

A value of True indicates that the couple dataset has been fully synchronized with the primary couple dataset of its type.

A value of False indicates that the couple dataset is still in the process of synchronizing with the primary couple dataset of its type.
An alternate couple dataset must be fully synchronized with the primary couple dataset of its type in order to provide failover capability in the event of an error affecting the primary couple dataset.

**boolean ErrorState**
This property identifies whether the couple dataset is in an error state. When True, the couple dataset has experienced a permanent error and is in the process of being removed from active use.

**uint32 NumberOfStructures**
This is the number of coupling facility (CF) structures that the CFRM couple dataset is formatted to support. It is the maximum number of structures that can be defined for use in a policy contained in this couple dataset.

**uint32 NumberOfConnectors**
Connectors are programs running under z/OS that establish a connection to a CF structure. This property identifies the number of connectors per structure that the couple dataset is formatted to support. It is the maximum number of concurrent connectors that can be supported for each structure defined in the couple dataset.

**uint32 NumberOfCFs**
This is the number of coupling facilities the couple dataset is formatted to support. It is the maximum number of CFs that can be defined for use in a CFRM policy contained in this couple dataset.

**uint32 NumberOfPolicies**
This is the number of administrative (inactive) policies that the couple dataset is formatted to support.

**Methods**

**uint32 SwitchPrimary()**
This method switches the couple dataset represented by this instance as follows:

If the instance represents a current in-use alternate couple dataset, it is switched to become the current primary couple dataset. If the alternate couple dataset is not fully synchronized or is in an error state, the method returns an error.

If the instance represents a current in-use primary couple dataset, then it is switched out and the current in-use alternate couple dataset is switched to become the primary. If there is no current in-use alternate couple dataset or the in-use alternate couple dataset is not fully synchronized or in an error state, the method returns an error.

This method functions like the z/OS operator command:

```
SETXCF COUPLE,TYPE=___,PSWITCH
```

**IBMzOS_CouplingFacility**

**Purpose**
This class represents a zSeries Coupling Facility, which is the system that manages a Sysplex (System Complex).
**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprovider` command line tool for the administration of CMPI providers is

IBMzOS_CouplingFacilityProviderModule

**Provider library**

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CouplingFacilityProvider.so

**Properties**

- **string Caption**
  A short description of the class. Returns ‘IBM z/OS Coupling Facility’.

- **string Description**
  A description of the class. Returns This is an IBM z/OS Coupling Facility.

- **string ElementName**
  Name given to this instance of the class (same as Name)

- **datetime InstallDate**
  A datetime value indicating when the object was installed. A lack of a value does not indicate that the object is not installed.

- **string Name**
  Coupling Facility Logical Name as assigned by CFRM policy definitions.

  Note: CF Name is not considered an immutable property of a Coupling Facility, since the name can be changed via a CFRM policy update. The physical CF information is the immutable identification information.

- **uint16 OperationalStatus [ ]**
  The current status of the CF (summarized from more granular CF state information):
  0  Unknown
  2  OK
  6  Error
  9  Stopping

- **string StatusDescriptions [ ]**
  Strings describing the various Operational Status values.

- **string Status**
  A string indicating the current status

- **uint16 EnabledState**
  Indicates the Enabled or Disabled state.

- **string OtherEnabledState**
  String describing the Enabled State value

- **uint16 RequestedState**
  The last requested State

- **uint16 EnabledDefault**
  Indicates the default value for Enabled State
datetime TimeOfLastStateChange
   The date and time Enabled State was last changed.

uint64 IdentityToken [key]
   The generated identity value for sysplex cluster. (Part 1 of 2)

string IdentityName [key]
   The generated identity value for sysplex cluster. (Part 2 of 2)

string MachineType
   Machine type of the server hosting the CF

string Manufacturer
   Name of the manufacturer of the server hosting the CF

string ManufacturerPlant
   The plant number where the machine was manufactured

string SerialNumber
   A manufacturer assigned number to identify the server hosting the CF

uint8 LPARid
   Platform-assigned ID of a logical partition in which the CF is running. Null
   if the Computer System is not virtualized

uint32 CFLevel
   Facility operational (functionality) level

uint32 State
   CF Operational State (summarized from more granular CF state
   information):
   1  Okay
   2  Unknown
   6  Error
   9  Stopping

uint16 NumberOfProcessors
   Total number of CF processors

uint16 CPUUtilization
   Percent CF processor utilization

uint32 FreeSpace
   Currently unused storage available in the CF (in number of 4KB blocks)

uint32 TotalSpace
   Total storage available in the CF (in number of 4KB blocks)

uint32 FreeDumpSpace
   Currently unused allocated dump storage available in the CF (in number
   of 4KB blocks)

uint32 TotalDumpSpace
   Total allocated dump storage available in the CF (in number of 4KB blocks)

uint32 StorageIncrementSize
   Storage increment. The number of 4K blocks in a single storage increment
   in this CF.

boolean Standalone
   Coupling Facility Standalone indicator:
   TRUE  Not Standalone
   FALSE  Standalone
boolean Volatile
Indicator of whether this CF is volatile or nonvolatile (based on battery
backup or standby power source)

boolean CPUType
Indicates whether all of the CF processors are shared, or whether at least
one is dedicated:
TRUE All shared
FALSE Some are dedicated

boolean MaintenanceMode
Indicates whether the CF is currently in Maintenance mode:
TRUE Not in Maintenance mode
FALSE CF is in Maintenance mode

boolean RecoveryMgrSite
TRUE Recovery Manager is not active or the CF does not reside at the
recovery site
FALSE Recover Manager is active and the CF resides at the recovery site.

string SiteName
Name of the SITE specified in the CFRM policy.

string CPCID
Coupling Facility's Central Processor Complex (CPC) ID.

string CFCCReleaseLevel
The release level of the CFCC code.

string CFCCServiceLevel
The service level of the CFCC code.

datetime CFCCCodeBuildDate
The date and time that the CFCC code was built.

Methods

uint32 StartCFMaintenanceMode()
Sets the maintenance mode of the specified coupling facility to ON.
When a CF is in maintenance mode, the CF is not eligible for CF structure
allocation purposes and all structure allocation processes will modify their
CF selection processing accordingly.

uint32 StopCFMaintenanceMode()
Sets the maintenance mode of the specified coupling facility to OFF.
When a CF is no longer in maintenance mode, the CF is eligible for CF
structure allocation purposes.

Associations

IBMzOS_HostedCFStructure
Source
IBMzOS_CFStructure
Target IBMzOS_CouplingFacility
see page "Association IBMzOS_HostedCFStructure" on page 212

IBMzOS_UsesCFs
Source
IBMzOS_SysplexNode
Target IBMzOS_CouplingFacility
see page "Association IBMzOS_UsesCFs" on page 213
Indications

IBMzOS_CouplingFacilityInstCreation
A 'life cycle' indication that indicates that an instance of the IBMzOS_CouplingFacility class has been created.

IBMzOS_CouplingFacilityInstDeletion
A 'life cycle' indication that indicates that an instance of the IBMzOS_CouplingFacility class has been deleted.

IBMzOS_CouplingFacilityInstModification
A 'life cycle' indication that indicates that an instance of the IBMzOS_CouplingFacility class has been modified.

IBMzOS_CouplingFunction
Purpose

This class represents an abstraction of z/OS clustering capabilities. The clustering capabilities are referred to as coupling functions, each serving a unique purpose in a z/OS Systems Complex (Sysplex). Coupling functions are capabilities that are facilitated through the use of:

- Couple datasets, which serve as repositories.
- Coupling facilities, which are used by z/OS systems to cache data structures, serialization structures and provide signaling capabilities to z/OS systems participating in a Sysplex.
- Cross-System Coupling Facility (XCF) software, which is a component of z/OS that provides functions to support cooperation between authorized programs running within a Sysplex.

Coupling functions include such capabilities as basic Sysplex support and Coupling Facility Resource Manager (CFRM) support. There are other such coupling functions supported by z/OS, though not all of them may be externalized through CIM providers.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_CouplingFunctionProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CouplingFunctionProvider.so

Properties

string Caption
A short description of the class.

string Description
A description of the class.

string ElementName
Name given to this instance of the class.
datetime InstallDate
A datetime value indicating when the object was installed. A lack of a
value does not indicate that the object is not installed.

string Name [key]
Name of the coupling function

uint16 OperationalStatus [ ]
The current status of the SysplexCoupleDataset:

  0 = Unknown
  2 = OK
  6 = Error
  9 = Stopping

string StatusDescriptions [ ]
Strings describing the various Operational Status values.

string Status
A string indicating the current status

uint16 EnabledState
Indicates the Enabled or Disabled state.

string OtherEnabledState
String describing the Enabled State value.

uint16 RequestedState
The last requested State.

uint16 EnabledDefault
Indicates the default value for Enabled State.

datetime TimeOfLastStateChange
The date and time Enabled State was last changed.

uint32 Redundancy
This identifies the level of couple dataset redundancy currently active for
the coupling function.
  0  No couple datasets in use. The coupling function is not active.
  1  Primary couple dataset in use.
  2  Primary and alternate couple dataset are in use.

string ActivePolicyName
Specifies the name of the active policy for the coupling function. Instances
of coupling functions such as SYSPLEX, which have no policy, will have a
null string value.

datetime TimeActivePolicyStarted
The local date and time that the active policy was started.

  Note: This property is in the local time of the operating system host
servicing the request.

boolean isActive
Identifies whether the coupling function is active.
Coupling functions with no primary CDS are considered inactive.
Coupling functions that support policies will be identified as active if they
have a primary couple dataset in use, even if there is not active policy.
Methods

uint32 StartPolicy()
This method activates (starts) the specified policy.

The policy specified by the name parameter must be an administrative policy defined in the primary couple dataset currently in use by the coupling function.

uint32 StopPolicy()
This method inactivates the currently active policy. For Coupling Facilities (CFs) or structures that are actively being used, not all aspects of the policy may become inactive immediately. These changes will become pending until the resources in question are no longer being used by programs operating in the Sysplex.

uint32 DeletePolicy()
This method deletes the specified administrative policy.

The policy specified by the name parameter must be an administrative policy defined in the primary couple dataset currently in use by the coupling function.

uint32 SwitchPrimary()
This method makes the current in-use alternate couple dataset the current primary couple dataset for the type represented by the coupling function instance.

The current in-use primary couple dataset at the time this method is invoked, upon successful completion of the method, will no longer be recognized by XCF and the coupling function instance will be operating solely with a primary couple dataset.

This method is similar to the z/OS operator command:

SETXCF COUPLE,TYPE=__,PSWITCH

uint32 MakeAlternate()
This method makes the specified couple dataset the current in use alternate couple dataset for the type represented by the coupling function instance.

The type of the specified couple dataset must be compatible with the coupling function instance for which the method was invoked.

The specified couple dataset must be a newly formatted couple dataset, formatted specifically for use in the Sysplex in which the coupling function instance exists. The method will fail if the specified couple dataset is currently or was previously active in the Sysplex.

The specified couple dataset may be one created using the Duplicate method or one created manually via the XCF couple dataset format utility (IXCL1DSU).

uint32 Duplicate()
This method duplicates the characteristics of the currently active primary couple dataset, for the type represented by the coupling function instance, to a new couple dataset. The name of the new couple dataset and the volume serial of the logical volume on which it will be allocated must be specified by the method invoker. The type of the couple dataset is determined by the coupling function instance.

Associations

IBMzOS_UsesCouplingFunctions
IBMzOS_SysplexCoupleDatasets
Source
IBMzOS_CouplingFunction
Target
IBMzOS_SysplexCoupleDataset
see page "Association IBMzOS_UsesSysplexCoupleDatasets" on page 214

IBMzOS_UsesSysplexCoupleDatasets
Source
IBMzOS_CouplingFunction
Target
IBMzOS_SysplexCoupleDataset
see page "Association IBMzOS_UsesSysplexCoupleDatasets" on page 214

IBMzOS_SFMAttributes
Purpose
An array of embedded instances of this class is used as input parameter to method SetSFMAttributes() (see "Methods" on page 205).

Properties
uint64 IdentityToken
Is the 'IdentityToken' of the SysplexNode whose SFM attributes are to be modified. The IdentityToken is a 64 bit unsigned integer that must be converted to a 20 character field, padded with a preceding character zero ('0'). An IdentityToken and IdentityName of '0' indicates that default values should be set for all SysplexNodes.

string IdentityName
Is the 'IdentityName' of the SysplexNode whose SFM attributes are to be modified. An IdentityToken and IdentityName of '0' indicates that default values should be set for all SysplexNodes.

boolean SetSystemWeight
Indicates that the SFM_Weight property should be updated.

boolean SetSystemSFMAction
Indicates that the SFM_Action (and possibly the SFM_Interval) property should be updated.

boolean SetMemStallTime
Indicates that the SFM stalled member action for the system should be updated.

boolean ResetMemStallTime
Indicates that the SFM stalled member action for the system should be cleared.

uint32 System_Weight
Is the new SFM weight value. The SFM weight is a 32 bit unsigned integer that must be converted to a 10 charater field, padded with a preceding character zero ('0').
uint32 SFM_Action
   Is the new SFM action value. Valid character values are:
   1   Prompt operator
   2   Isolate
   3   System reset
   4   Deactivate

uint32 SFM_Interval
   Is the time in seconds corresponding to the SFM action. It is valid only
   when the action is being set to isolate (2), SystemReset (3), or Deactivate
   (4). The time is a 32 bit unsigned integer that must be converted to a 10
   character field, padded with a preceding character zero ('0').

uint32 MemStallTime
   Is the time in seconds that must pass before SFM takes action against a
   stalled member causing signal sympathy sickness.

IBMzOS_Sysplex
Purpose

This class represents a zSeries Sysplex (System Complex).

Inheritance

A subclasses is IBMzOS_SysplexNode (see "IBMzOS_SysplexNode" on page 208).

Module name

The module name of the CMPI provider that is registered for a CIM class which is
used by the cimprovider command line tool for the administration of CMPI
providers is
   IBMzOS_SysplexProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the
hierarchical file system is
   libcmpiIBMzOS_SysplexProvider.so

Properties

string Caption
   A short description of the class.

string Description
   A description of the class.

string ElementName
   Name given to this instance of the class.

datetime InstallDate
   A datetime value indicating when the object was installed. A lack of a
   value does not indicate that the object is not installed.

string Name
   Sysplex name
uint16 OperationalStatus [ ]
    The current status of the Sysplex, based on the states of the systems it is
    comprised of:
    0  Unknown
    2  OK
    6  Error
    9  Stopping

string StatusDescriptions [ ]
    Strings describing the various Operational Status values.

string Status
    A string indicating the current status

uint16 EnabledState
    Indicates the Enabled or Disabled state.

string OtherEnabledState
    String describing the Enabled State value

uint16 RequestedState
    The last requested State

uint16 EnabledDefault
    Indicates the default value for Enabled State

datetime TimeOfLastStateChange
    The date and time Enabled State was last changed.

uint64 IdentityToken [key]
    The generated identity value for sysplex cluster. (Part 1 of 2)

string IdentityName [key]
    The generated identity value for sysplex cluster. (Part 2 of 2)

uint32 Type
    The type of sysplex cluster:
    1  Local
    2  Monoplex
    3  Multisystem

uint32 State
    State of the Sysplex, based on the states of the systems it is comprised of:
    1  Okay
    2  Unknown
    3  Error
    4  Stopping
    z/OS, will only report a state of 'Okay' (1)

boolean SysplexConnectionFail
    Corresponds to the CONNFAIL attribute in the SFM policy. Indicates
    whether or not action taken when connectivity failure occurs in the
    sysplex.

Methods

uint32 SetSFMAttributes()
    Updates the SFM policy to set the SFM weights for each system specified
    in the input, SystemArray, and will set the Sysplex Connect Fail property
    value for the sysplex.
Successful execution of this method will indicate that all the entries in the SystemArray were processed. If any of the system entries could not be processed the method will return an error.

An array of embedded instances of class IBMzOS_SFMAttributes is used as input parameter to this method (see “IBMzOS_SFMAttributes” on page 203).

**uint32 SetSysplexConnFail()**
Sets the ConnectionFail property value.

**uint32 ResetSysplexConnFail()**
Resets the ConnectionFail property value.

**uint32 StartReallocate()**
Analyzes all structures in the Sysplex and performs corrective actions on structures that are operating outside current CFRM policy parameters.
Sysplex Process Completion Indication will be generated when asynchronous processing has completed.

**uint32 StopReallocate()**
Stops the reallocation of CF structures.
Sysplex Process Completion Indication will be generated when asynchronous processing has completed.

**uint32 ForceReallocate()**
Forces an in process reallocation to be stopped.
Sysplex Process Completion Indication will be generated when asynchronous processing has completed.

### Associations

**IBMzOS_CollectionOfCFs**
- **Source**
  - IBMzOS_Sysplex
- **Target**
  - IBMzOS_CouplingFacility
- see page “Association IBMzOS_CollectionOfCFs” on page 211

**IBMzOS_CollectionOfSysplexNodes**
- **Source**
  - IBMzOS_Sysplex
- **Target**
  - IBMzOS_SysplexNode
- see page “Association IBMzOS_CollectionOfSysplexNodes” on page 212

**IBMzOS_UsesCouplingFunctions**
- **Source**
  - IBMzOS_Sysplex
- **Target**
  - IBMzOS_CouplingFunction
- see page “Association IBMzOS_UsesCouplingFunctions” on page 214

### Indications

**IBMzOS_SysplexInstCreation**
A 'life cycle' indication that indicates that an instance of the IBMzOS_Sysplex class has been created. The Sysplex supports services that may report on cluster manageable resources. This event occurs when each
The system has IPLed into the Sysplex with a Cluster capable Sysplex Couple Dataset. This event occurs on each system when a Cluster capable dataset has been brought into use.

**IBMzOS_SysplexInstModification**
A 'life cycle' indication that indicates that an instance of the IBMzOS_Sysplex class has been modified. The SysplexConnectionFail property has changed.

**IBMzOS_Sysplex_CFRO_CDS_Initialized**
A 'process' indication that indicates that the process of reallocating the CF Structures has completed. CFM Resources (Coupling Facility, CF Structure and CF Structure Connectors) has been defined to the Sysplex. The z/OS Cluster MR Services should be issued to obtain the CFM resource instances in use by the Sysplex.

**IBMzOS_Sysplex_ReallocateInitiated**
A 'process' indication that indicates that the Start Reallocate CF Structures process has been initiated. The reallocate command may have been initiated by an operator command or through a CIM StartReallocate() method.

**IBMzOS_Sysplex_ReallocateCompleted**
A 'process' indication that indicates that the Start, Stop, or Force Reallocate CF Structures command has completed processing. The reallocate command may have been initiated by an operator command or through a CIM StartReallocate(), StopReallocate(), or ForceReallocate() methods.

**IBMzOS_SysplexCoupleDataset**

**Purpose**

This class represents the z/OS Systems Complex (Sysplex) couple datasets. A Sysplex couple dataset contains Sysplex-wide data about systems, groups, and members that use Cross-System Coupling Facility (XCF) services. All z/OS systems in a Sysplex must have connectivity to the Sysplex couple dataset.

A Sysplex couple dataset can be the primary, or optionally, the active alternate couple dataset supporting the Sysplex coupling function. Minimally, a Sysplex couple dataset must be in use as the active primary Sysplex couple dataset for the Sysplex function to be active.

**Inheritance**

IBMzOS_CoupleDataset

* IBMzOS_SysplexCoupleDataset

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_SysplexCoupleDatasetProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
Properties

string Name
   The name of the couple dataset represented by an instance of this class.

uint32 NumberOfGroups
   The number of XCF groups that the couple dataset is formatted to support. It is the maximum number of concurrently active XCF groups that can be active in the Sysplex while this couple dataset is in use as the primary Sysplex couple dataset.

uint32 NumberOfMembers
   The number of XCF members per group that this couple dataset is formatted to support. Each XCF group in the Sysplex may have up to this number of concurrently active programs (XCF members) participating in the group.

uint32 GRSLevel
   Indicates whether or not this couple dataset supports the use of Global Resource Serialization (GRS) STAR for Sysplex-scope resource serialization. GRS STAR provides improved performance and reliability over the use of GRS RING.

IBMZOS_SysplexNode

Purpose

This class represents a node in a zSeries Sysplex (System Complex). There is one node in a Sysplex for every z/OS system that comprises the Sysplex.

Inheritance

   IBMzOS_Sysplex
      IBMzOS_SysplexNode

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

   IBMzOS_SysplexNodeProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

   libcmpiIBMzOS_SysplexNodeProvider.so

Properties

string Caption
   A short description of the class.

string Description
   A description of the class.

string ElementName
   Name given to this instance of the class.
datetime InstallDate
A datetime value indicating when the object was installed. A lack of a value does not indicate that the object is not installed.

string Name
SysplexNode name which is the same as the Operating System's System Name

uint16 OperationalStatus [ ]
The current status of the SysplexNode:
0  Unknown
2  OK
6  Error
9  Stopping

string StatusDescriptions [ ]
Strings describing the various Operational Status values.

string Status
A string indicating the current status

uint16 EnabledState
Indicates the Enabled or Disabled state.

string OtherEnabledState
String describing the Enabled State value

uint16 RequestedState
The last requested State

uint16 EnabledDefault
Indicates the default value for Enabled State

datetime TimeOfLastStateChange
The date and time Enabled State was last changed.

uint64 IdentityToken [key]
The generated identity value for sysplex cluster. (Part 1 of 2)

string IdentityName [key]
The generated identity value for sysplex cluster. (Part 2 of 2)

uint32 State
State of node:
1  Okay
2  Unknown
3  Error
4  Stopping

uint32 SubState
SubState of node:
1  Normal
2  StatusUpdateMissing
3  InActive
4  IPLing

Valid when State = Error. Not valid for all other system states.

uint32 SystemSFMWeight
Corresponds to System Weight attribute on SFM policy. Relative system weight used by clique algorithm following Sysplex connectivity failure

uint32 SystemFDIIInterval
Corresponds to Failure Detection Interval attribute of SFM policy. Time
interval during which missing status updates are tolerated. When failure interval is exceeded the SystemPartitionPolicy determines response

**uint32 SystemSFMAction**
Corresponds to Action attribute on SFM policy. One of four actions are settable in the SFM policy:
1. Prompt Operator
2. Isolate (isolate system using the CF fencing controls)
3. System Reset Partition
4. Deactivate Partition (deactivate the partition using the HMC controls)

**uint32 SystemSFMInterval**
When the System SFM Action is Automatic, System Reset, or Deactivate, this property will contain the time value in seconds corresponding to the SFM action.

**uint32 SystemMemStallTime**
For MEMSTALLTIME(stalltime), SFM will take action to resolve a sympathy sickness problem attributed to a stalled XCF group member if the problem persists for stalltime seconds.

**uint32 SystemOpNotify**
The length of time after a system is status update missing before SFM takes action. For PROMPT, the interval used is the XCF OPNOTIFY value.

**Methods**

**uint32 SetSystemFD Interval()**
Sets the SFM failure detection interval (FDI) for the system.

**Associations**

**IBMzOS_HostedCFStrConnector**
Source
IBMzOS_SysplexNode
Target
IBMzOS_CFStructureConnector
see page "Association IBMzOS_HostedCFStrConnector" on page 213

**IBMzOS_UsesCFs**
Source
IBMzOS_SysplexNode
Target
IBMzOS_CouplingFacility
see page "Association IBMzOS_UsesCFs" on page 213

**Indications**

**IBMzOS_SysplexNodeInstCreation**
A 'life cycle' indication that indicates that an instance of the IBMzOS_SysplexNode class has been created.

**IBMzOS_SysplexNodeInstDeletion**
A 'life cycle' indication that indicates that an instance of the IBMzOS_SysplexNode class has been deleted.

**IBMzOS_SysplexNodeInstModification**
A 'life cycle' indication that indicates that an instance of the IBMzOS_SysplexNode class has been modified.
Association IBMzOS_CFStrDependsOn

Purpose

This class associates an IBMzOS_CFStructure with an IBMzOS_CFStructureConnector.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_CFStrDependsOnProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CFStrDependsOnProvider.so

Indications

IBMzOS_CFStrDependsOnInstCreation

A 'life cycle' indication that indicates that an instance of the IBMzOS_CFStrDependsOn association class has been created.

IBMzOS_CFStrDependsOnInstDeletion

A 'life cycle' indication that indicates that an instance of the IBMzOS_CFStrDependsOn association class has been deleted.

Association IBMzOS_CollectionOfCFs

Purpose

This class associates an IBMzOS_Sysplex with an IBMzOS_CouplingFacility.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_CollectionOfCFsProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CollectionOfCFsProvider.so

Indications

IBMzOS_CollectionOfCFsInstCreation

A 'life cycle' indication that indicates that an instance of the IBMzOS_CollectionOfCFs association class has been created.

IBMzOS_CollectionOfCFsInstDeletion

A 'life cycle' indication that indicates that an instance of the IBMzOS_CollectionOfCFs association class has been deleted.
Association IBMzOS_CollectionOfSysplexNodes

Purpose
This class associates an IBMzOS_Sysplex with an IBMzOS_SysplexNode.

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
IBMzOS_CollectionOfSysplexNodesProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
libcmpiIBMzOS_CollectionOfSysplexNodesProvider.so

Indications
IBMzOS_CollectionOfSysplexNodesInstCreation
A 'life cycle' indication that indicates that an instance of the IBMzOS_CollectionOfSysplexNodes association class has been created.

IBMzOS_CollectionOfSysplexNodesInstDeletion
A 'life cycle' indication that indicates that an instance of the IBMzOS_CollectionOfSysplexNodes association class has been deleted.

Association IBMzOS_HostedCFStructure

Purpose
This class associates an IBMzOS_CFStructure with an IBMzOS_CouplingFacility.

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
IBMzOS_HostedCFStructureProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
libcmpiIBMzOS_HostedCFStructureProvider.so

Indications
IBMzOS_HostedCFStructureInstCreation
A 'life cycle' indication that indicates that an instance of the IBMzOS_HostedCFStructure association class has been created.

IBMzOS_HostedCFStructureInstDeletion
A 'life cycle' indication that indicates that an instance of the IBMzOS_HostedCFStructure association class has been deleted.
**Association IBMzOS_HostedCFStrConnector**

**Purpose**

This class associates an IBMzOS_SysplexNode with an IBMzOS_CFStructureConnector.

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_HostedCFStrConnectorProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_HostedCFStrConnectorProvider.so

**Indications**

IBMzOS_HostedCFStrConnectorInstCreation

A 'life cycle' indication that indicates that an instance of the IBMzOS_HostedCFStrConnector association class has been created.

IBMzOS_HostedCFStrConnectorInstDeletion

A 'life cycle' indication that indicates that an instance of the IBMzOS_HostedCFStrConnector association class has been deleted.

**Association IBMzOS_UsesCFs**

**Purpose**

This class associates an IBMzOS_SysplexNode with an IBMzOS_CouplingFacility.

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_UsesCFsProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_UsesCFsProvider.so

**Indications**

IBMzOS_UsesCFsInstCreation

A 'life cycle' indication that indicates that an instance of the IBMzOS_UsesCFs association class has been created.

IBMzOS_UsesCFsInstDeletion

A 'life cycle' indication that indicates that an instance of the IBMzOS_UsesCFs association class has been deleted.
Association IBMzOS_UsesCFRMCoupleDatasets

Purpose

This class associates an instance of IBMzOS_CouplingFunction with instances of IBMzOS_CFRMCoupleDataset classes.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_UsesCFRMCoupleDatasetsProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_UsesCFRMCoupleDatasetsProvider.so

Association IBMzOS_UsesCFRMPolicies

Purpose

This class associates an instance of the IBMzOS_CFRCoupleDataset class with instances of the IBMzOS_CFRPolicy classes.

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_UsesCFRMPoliciesProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_UsesCFRMPoliciesProvider.so

Association IBMzOS_UsesCouplingFunctions

Purpose

This class associates an instance of the IBMzOS_Sysplex class with instances of the IBMzOS_CoupliingFunction classes.

Association IBMzOS_UsesSysplexCoupleDatasets

Purpose

This class associates an instance of the IBMzOS_CouplingFunction class with instances of the IBMzOS_SysplexCoupleDataset classes.
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_UsesSysplexCoupleDatasetsProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_UsesSysplexCoupleDatasetsProvider.so

Storage management classes

CIM_FCPort

Purpose

This class represents capabilities and management of a Fiber Channel Port device.

Inheritance

The z/OS specific subclass is IBMzOS_FCSBPort (see “IBMzOS_FCSBPort” on page 229).

CIM_FCPortStatistics

Inheritance

The z/OS specific subclass is IBMzOS_FCPortStatistics (see “IBMzOS_FCPortStatistics” on page 227).

CIM_PortController

Inheritance

The z/OS specific subclass is IBMzOS_PortController (see “IBMzOS_PortController” on page 229).

CIM_Product

Inheritance

The z/OS specific subclass is IBMzOS_Product (see “IBMzOS_Product” on page 231).

CIM_ProtocolEndpoint

Inheritance

The z/OS specific subclass is IBMzOS_SBProtocolEndpoint (see “IBMzOS_SBProtocolEndpoint” on page 232).
CIM_SoftwareIdentity
Inheritance

The z/OS specific subclass is IBMzOS_SoftwareIdentity (see "IBMzOS_SoftwareIdentity" on page 234).

CIM_StorageExtent
Inheritance

CIM_StorageExtent is supported as a superclass of IBMzOS_LogicalDisk (see "IBMzOS_LogicalDisk" on page 139) and won’t have a separate implementation.

CIM_ManagedElement
  + CIM_ManagedSystemElement
  + CIM_LogicalElement
  + CIM_EnabledLogicalElement
  + CIM_LogicalDevice
  + CIM_StorageExtent

Used by the following CIM profiles
• Host Discovered Resources Profile

Association CIM_ControlledBy
Purpose

The CIM_ControlledBy relationship indicates which devices such as IBMzOS_FCPort are controlled by a CIM_Controller such as IBMzOS_PortController on z/OS.

Inheritance

The z/OS specific subclass is IBMzOS_ControlledBy (see "Association IBMzOS_ControlledBy" on page 236).

Association CIM_DeviceSAPImplementation
Inheritance

The z/OS specific subclass is IBMzOS_SBDeviceSAPImplementation (see "Association IBMzOS_SBDeviceSAPImplementation" on page 240).

Association CIM_ElementSoftwareIdentity
Inheritance

The z/OS specific subclass is IBMzOS_ElementSoftwareIdentity (see "Association IBMzOS_ElementSoftwareIdentity" on page 237).

Association CIM_ElementStatisticalData
Inheritance

The z/OS specific subclass is IBMzOS_FCPortStatisticalData (see "Association IBMzOS_FCPortStatisticalData" on page 238).
Association CIM_HostedAccessPoint
Inheritance

The z/OS specific subclass is IBMzOS_SBHostedAccessPoint (see “Association IBMzOS_SBHostedAccessPoint” on page 241).

Association CIM_InitiatorTargetLogicalUnitPath
Inheritance

The z/OS specific subclass is IBMzOS_SBInitiatorTargetLogicalUnitPath (see “Association IBMzOS_SBInitiatorTargetLogicalUnitPath” on page 241).

Association CIM_InstalledSoftwareIdentity
Inheritance

The z/OS specific subclass is IBMzOS_InstalledSoftwareIdentity (see “Association IBMzOS_InstalledSoftwareIdentity” on page 239).

Association CIM_ProductElementComponent
Inheritance

The z/OS specific subclass is IBMzOS_ProductElementComponent (see “Association IBMzOS_ProductElementComponent” on page 239).

Association CIM_SystemDevice
Inheritance

The z/OS specific subclasses are
- IBMzOS_CSFCPort (see “Association IBMzOS_CSFCPort” on page 236) and
- IBMzOS_CSFCPortController (see “Association IBMzOS_CSFCPortController” on page 237).

IBMzOS_FCCUPort
Purpose

The IBMzOS_FCCUPort class represents FICON Control Unit ports attached to the z/OS system.

Inheritance

CIM_ManagedElement
- CIM_ManagedSystemElement
- CIM_LogicalElement
- CIM_EnabledLogicalElement
- CIM_LogicalDevice
- CIM_LogicalPort
- CIM_NetworkPort
- CIM_FCPort
- IBMzOS_FCSBPort
- IBMzOS_FCCUPort
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_FCCUPortProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_FCCUPortProvider.so

Properties

string Caption
Returns IBM z/OS FICON Control Unit Port.

string Description
Returns IBM z/OS FICON Control Unit Port.

string ElementName
Returns the same value as NodeDescriptor.

string Name
Returns the same value as NodeDescriptor.

uint16 OperationalStatus [ ]
The first array element ([0]) returns
0 unknown

uint16 EnabledState
Returns
0 unknown

uint16 RequestedState
Returns
11 not applicable

uint16 EnabledDefault
Returns
3 not applicable

string SystemCreationClassName [key]
Returns IBMzOS_ComputerSystem.

string SystemName [key]
Displays the fully qualified host name of the system.

string CreationClassName [key]
Indicates the name of the class or the subclass used in the creation of an instance.
Returns IBMzOS_FCCUPort.

string DeviceID [key]
Returns a unique name for the logical device.

uint16 PortNumber
Returns the interface ID of the control unit port.

uint16 UsageRestriction
Returns
uint16 PortType
   Specifies the specific mode currently enabled for the port.
   Returns
   10  N-Port

uint16 LinkTechnology
   Specifies the type of link.
   Returns
   4   FC

string PermanentAddress
   Defines the network address of the port.
   Returns
   WWPN  if a network address is available
   NULL  else

uint16 SupportedCOS []
   Indicates the Fibre Channel Class of Service that is supported.
   The first array element ([0]) returns 3.

uint16 ActiveCOS []
   Indicates the Fibre Channel Class of Service that is active.
   The first array element ([0]) returns 3.

uint16 SupportedFC4Types []
   Indicates the supported Fibre Channel FC-4 protocol.
   The first array element ([0]) returns
   27   FC-SB-x channel

uint16 ActiveFC4Types []
   Indicates the currently running Fibre Channel FC-4 protocol.
   The first array element ([0]) returns
   27   FC-SB-x channel

NodeDescriptor
   Indicates the node descriptor of the control unit port in the format:
   type.model.manufacturer.plant.sequenceNumber.tag
   Example: 002107.900.IBM.75.0000000CF811.0230

Methods

uint32 AssignWWN()
   Assigns a world wide name to the port, if no WWPN is present in the
   PermanentAddress property.

   Note:  After IPL the assignment is lost.

   Parameters:
   uint64 wwn
      The world wide name to be assigned to the port in decimal
      number format.

   Return values:
   0   Completed without error.
1 The WWN could not be assigned because the logical device already has a fixed WWPN, discovered from the hardware.
2 The logical device already has the same WWPN bound to it.
3 Unexpected error.

Exceptions:

CIM_ERR_NOT_FOUND
The switch port pointed to by the object path does not exist.

CIM_ERR_ACCESS_DENIED
The caller is not authorized for this function. (You require UPDATE access to profile IOSPORTS CL(FACILITY).)

CIM_ERR_INVALID_PARAMETER
The specified WWN is invalid.

CIM_ERR_NOT_SUPPORTED
The requested operation is not supported by the underlying Operating System.

CIM_ERR_FAILED
General Error, for details see status description message.

uint32 Decommission()
Takes all channels or devices attached to the port offline.

The system will not take a device offline if it would remove the last path to an online device. Exceptions will be made if the Force parameter is set to true.

Parameters:

boolean Force
Specifies whether or not the last path to a used device is to be removed.

The default is false: The system will not remove the last path to a device.

If set to true, the system takes all channel paths for the specified port offline, even if it is the last path to a device or if there were any other reason that affects the systems ability to communicate with a device over this path.

In any case, the system will not remove the last path to a device that has any of the following attributes: "Allocated", "In use by the system", "A Console", "Assigned to JES3".

string EmbeddedInstance("CIM_Message") messages[]
If available, the CIM_Message instances contain IOS messages with additional information.

Return values:

0 (Confirmed)
The port was taken offline.

1 (Denied other)
The port cannot be taken offline for an unspecified reason. Not all devices could be taken offline due to other reasons. All eligible devices were taken offline.
2 (Denied In Use)
   The port cannot be taken offline because it is still in use. Not all
devices could be taken offline due to last path – in use. All eligible
devices were taken offline.

3 (Denied last Path)
   The port cannot be taken offline because it is the last path to a
device. Not all devices could be taken offline due to last path. All
eligible devices were taken offline.

Exceptions:

CIM_ERR_NOT_FOUND
   The port pointed does not exist

CIM_ERR_ACCESS_DENIED
   The caller is not authorized for this function. (You require UPDATE
   access to profile IOSPORTS CL(FACILITY).)

CIM_ERR_NOT_SUPPORTED
   The requested operation is not supported by the underlying
   Operating System.

CIM_ERR_FAILED
   General error, for details see the status description message.

uint32 Recommission()
   Brings all channels or devices attached to the port that were online before
they had previously been decommissioned back online.

Parameters:

string EmbeddedInstance("CIM_Message") messages[]
   Returns one or more messages describing the effect that the
recommissioning had on the attached devices.

Return values:

0 (OK)
   The port and all associated paths were successfully brought online.

1 (Other)
   The port cannot be taken online for an unspecified reason. See the
messages output parameter for details.

2 (Denied)
   The port is not in state decommissioned and therefore cannot be
recommissioned.

Exceptions:

CIM_ERR_NOT_FOUND
   The port does not exist

CIM_ERR_ACCESS_DENIED
   The caller is not authorized for this function. (You require UPDATE
   access to profile IOSPORTS CL(FACILITY).)

CIM_ERR_NOT_SUPPORTED
   The requested operation is not supported by the underlying
   Operating System.

CIM_ERR_FAILED
   General error, for details see the status description message.
**Associations**

IBMzOS_CSFCPort

*Source*

IBMzOS_ComputerSystem

*Target*

IBMzOS_FCCUPort

*see* page "Association IBMzOS_CSFCPort" on page 236

**IBMzOS_FCPort**

**Purpose**

The IBMzOS_FCPort class defines the capabilities and management of a Fiber Channel Port device on z/OS.

**Inheritance**

CIM_ManagedElement

+ CIM_ManagedSystemElement
+ CIM_LogicalElement
+ CIM_EnabledLogicalElement
+ CIM_LogicalDevice
+ CIM_LogicalPort
+ CIM_NetworkPort
+ CIM_FCPort
+ IBMzOS_FCSBPort
+ IBMzOS_FCPort

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_FCPortProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_FCPortProvider.so

**Used by the following CIM profiles**

- Storage HBA profile

**Properties**

*string Caption*

Returns IBM z/OS FCPort.

*string Description*

Returns This is a z/OS FCPort.

*string ElementName*

Returns LPARName:CSSID:CHPID, where
**LPARName**  
is the name of the logical partition - empty if z/OS does not run in an LPAR

**CSSID**  
is the channel subsystem ID

**CHPID**  
is the channel path ID

**string Name**  
Returns LPARName:CSSID:CHPID, where

**LPARName**  
is the name of the logical partition - empty if z/OS does not run in an LPAR

**CSSID**  
is the channel subsystem ID

**CHPID**  
is the channel path ID

**uint16 OperationalStatus [ ]**  
Returns the current status of the FCPort:

- 2  OK
- 11  Stopped

**string StatusDescriptions [ ]**  
If the port was decommissioned by the Decommission() method and the OperationalStatus is set to 11 (Stopped), the first array element ([0]) returns DECOMMISSIONED.

**uint16 EnabledState**  
Returns

- 2  enabled

**uint16 RequestedState**  
Returns

- 2  enabled

**uint16 EnabledDefault**  
Indicates the administrator's default or startup configuration for the enabled state of an element. Always returns

- 2  enabled

**string SystemCreationClassName [key]**  
Indicates the system's CreationClassName.

Returns IBMzOS_ComputerSystem.

**string SystemName [key]**  
Displays the fully qualified host name of the system.

**string CreationClassName [key]**  
Indicates the name of the class or the subclass used in the creation of an instance.

Returns IBMzOS_FCPort.

**string DeviceID [key]**  
Displays the decimal CHPID as a unique ID for the logical device.

**uint16 PortNumber**  
Returns the logical port number (CHPID).

**uint64 Speed**  
Returns the bandwidth of the port in bits per second - 0 if z/OS does not run in an LPAR
uint64 MaxSpeed
Returns the maximum bandwidth of the port in bits per second - 0 if z/OS
does not run in an LPAR.

uint16 UsageRestriction
Returns
4 not restricted

uint16 PortType
Specifies the specific mode currently enabled for the port.
Returns
10 N-Port

uint16 LinkTechnology
Specifies the type of link.
Returns
4 FC

string PermanentAddress
Defines the network address of the port.
Returns
WWPN if a network address is available
NULL else

uint64 SupportedMaximumTransmissionUnit
Specifies the maximum transmission unit (MTU) that can be supported.
Returns 8192.

uint64 ActiveMaximumTransmissionUnit
Specifies the active or negotiated maximum transmission unit (MTU) that
can be supported.
Returns 8192.

uint16 SupportedCOS []
Indicates the Fibre Channel Class of Service that is supported.
Returns 3.

uint16 ActiveCOS []
Indicates the Fibre Channel Class of Service that is active.
Returns 3.

uint16 SupportedFC4Types []
Indicates the supported Fibre Channel FC-4 protocol.
Returns
27 FC-SB-x channel

uint16 ActiveFC4Types []
Indicates the currently running Fibre Channel FC-4 protocol.
Returns
27 FC-SB-x channel

string NodeDescriptor
Indicates the node element description of the FICON port in the format:

Example: 002097.E40.IBM.51.00000070B82.9031
Methods

uint32 AssignWWN()
Assigns a world wide name to the port, if no WWPN is present in the
PermanentAddress property.

Note: After IPL the assignment is lost.

Parameters:

uint64 wwn
The World Wide Name to be assigned to the port in decimal
number format.

Return values:

0 Completed without error.
1 The WWN could not be assigned because the logical device
already has a fixed WWPN, discovered from the hardware.
2 The logical device already has the same WWPN bound to it.
3 Unexpected error.

Exceptions:

CIM_ERR_NOT_FOUND
The switch port pointed to by the object path does not exist.

CIM_ERR_ACCESS_DENIED
The caller is not authorized for this function. (You require UPDATE
access to profile IOSPORTS CL(FACILITY).)

CIM_ERR_INVALID_PARAMETER
The specified WWN is invalid.

CIM_ERR_NOT_SUPPORTED
The requested operation is not supported by the underlying
Operating System.

CIM_ERR_FAILED
General Error, for details see status description message.

uint32 Decommission()
Takes all channels or devices attached to the port offline.

The system will reject this command if it would remove the last path to an
online device. Exceptions will be made if the Force parameter is set to
true.

Parameters:

boolean Force
Specifies whether or not the last path to a used device is to be
removed.

The default is false: The system will not remove the last path to a
device.

If set to true, the system takes all channel paths for the specified
port offline, even if it is the last path to a device or if there were
any other reason that affects the system's ability to communicate
with a device over this path.
In any case, the system will not remove the last path to a device that has any of the following attributes: "Allocated", "In use by a system function", "A TP device", "The only active console in the system".

string EmbeddedInstance("CIM_Message") messages[]

If available, the CIM_Message instances contain IOS messages with additional information.

Return values:
0 (Confirmed)
The port was taken offline.

1 (Denied other)
The port cannot be taken offline for an unspecified reason. Not all devices could be taken offline due to other reasons. The request was rejected.

2 (Denied In Use)
The port cannot be taken offline because it is still in use. Not all devices could be taken offline due to last path – in use. The request was rejected.

3 (Denied last Path)
The port cannot be taken offline because it is the last path to a device. Not all devices could be taken offline due to last path. The request was rejected.

Exceptions:

CIM_ERR_NOT_FOUND
The port pointed does not exist

CIM_ERR_ACCESS_DENIED
The caller is not authorized for this function. (You require UPDATE access to profile IOSPORTS CL(FACILITY).)

CIM_ERR_NOT_SUPPORTED
The requested operation is not supported by the underlying Operating System.

CIM_ERR_FAILED
General error, for details see the status description message.

uint32 Recommission()
Brings all channels or devices attached to the port that were online before they had previously been decommissioned back online.

Parameters:

string EmbeddedInstance("CIM_Message") messages[]

Returns one or more messages describing the effect that the recommissioning had on the attached devices.

Return values:
0 (OK)
The port and all associated paths were successfully brought online.

1 (Other)
The port cannot be taken online for an unspecified reason. See the messages output parameter for details.
The port is not in state decommissioned and therefore cannot be recommissioned.

Exceptions:

CIM_ERR_NOT_FOUND
The port does not exist.

CIM_ERR_ACCESS_DENIED
The caller is not authorized for this function. (You require UPDATE access to profile IOSPORTS CL(FACILITY).)

CIM_ERR_NOT_SUPPORTED
The requested operation is not supported by the underlying Operating System.

CIM_ERR_FAILED
General error, for details see the status description message.

Associations

IBMzOS_FCPortStatisticalData

ManagedElement
IBMzOS_FCPort

Stats
IBMzOS_FCPortStatistics

see see page “Association IBMzOS_FCPortStatisticalData” on page 238

IBMzOS_ControlledBy

Source
IBMzOS_PortController

Target IBMzOS_FCPort

see see page “Association IBMzOS_ControlledBy” on page 236

IBMzOS_SBDeviceSAPImplementation

Source
IBMzOS_FCPort

Target IBMzOS_SBProtocolEndpoint

see see page “Association IBMzOS_SBDeviceSAPImplementation” on page 240

IBMzOS_CSFCPort

Source
IBMzOS_ComputerSystem

Target IBMzOS_FCPort

see see page “Association IBMzOS_CSFCPort” on page 236

IBMzOS_FCPortStatistics

Purpose

The IBMzOS_FCPort class defines the statistics for the FCPort on z/OS.

Inheritance

CIM_ManagedElement

→ CIM_StatisticalData
→ CIM_NetworkPortStatistics
→ CIM_FCPortStatistics
→ IBMzOS_FCPortStatistics

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Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_FCPortStatisticsProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_FCPortStatisticsProvider.so

Used by the following CIM profiles

- Storage HBA profile

Properties

string Caption
  Returns IBM z/OS FCPortStatistics.

string Description
  Returns This is a z/OS FCPortStatistics.

string InstanceID
  Returns IBM:FCPortStat:CHPID
  where
  CHPID
  is the Channel Path ID

string ElementName
  Returns FCPortStat:LPARName:CSSID:CHPID, where
  LPARName
  is the name of the logical partition - empty if z/OS does not run in an LPAR
  CSSID  is the channel subsystem ID
  CHPID  is the channel path ID

uint64 BytesTransmitted
  Returns the total number of bytes that are transmitted, including framing characters - 0 if z/OS does not run in an LPAR

uint64 BytesReceived
  Returns the total number of bytes that are received, including framing characters - 0 if z/OS does not run in an LPAR

uint64 PacketsTransmitted
  Returns the total number of packets that are transmitted - 0 if z/OS does not run in an LPAR

uint64 PacketsReceived
  Returns the total number of packets that are received - 0 if z/OS does not run in an LPAR

Associations

IBMzOS_FCPortStatisticalData
IBMzOS_FCSBPort

Purpose

The IBMzOS_FCSBPort class defines the capabilities and management of Channel Ports and Control Unit Ports on z/OS. For implementations, see the subclasses "IBMzOS_FCCUPort" on page 217 and "IBMzOS_FCPort" on page 222.

Inheritance

CIM_ManagedElement
  + CIM_ManagedSystemElement
  + CIM_LogicalElement
  + CIM_EnabledLogicalElement
  + CIM_LogicalDevice
  + CIM_LogicalPort
  + CIM_NetworkPort
  + CIM_FCPort
  + IBMzOS_FCSBPort

IBMzOS_PortController

Purpose

The IBMzOS_PortController class represents a logical device corresponding to a hardware network port controller on z/OS. Port controllers provide various features depending on their types and versions. Since it is not possible from inband z/OS instrumentation to distinguish between Ports and PortControllers, the PortController provider returns one instance for each FCPort, using the same key information.

Inheritance

CIM_ManagedElement
  + CIM_ManagedSystemElement
  + CIM_LogicalElement
  + CIM_EnabledLogicalElement
  + CIM_LogicalDevice
  + CIM_Controller
  + CIM_PortController
  + IBMzOS_PortController

Module name

The module names of the CMPI providers that are registered for a CIM class which are used by the cimprovider command line tool for the administration of CMPI providers are

IBMzOS_PortControllerProviderModule
IBMzOS_PortControllerIndicationProviderModule
**Provider library**

The physical names of a CMPI provider's shared object library stored in the hierarchical file system are

- libcmpiIBMzOS_PortControllerProvider.so
- libcmpiIBMzOS_PortControllerIndicationProvider.so

**Used by the following CIM profiles**

- Storage HBA profile

**Properties**

- **string Caption**
  - Returns IBM z/OS PortController.

- **string Description**
  - Returns This is a z/OS PortController.

- **uint16 OperationalStatus []**
  - Returns
    - 2 OK

- **uint16 EnabledState**
  - Returns
    - 2 enabled

- **uint16 RequestedState**
  - Returns
    - 2 enabled

- **uint16 EnabledDefault**
  - Indicates the administrator's default or startup configuration for the enabled state of an element.
  - Returns
    - 2 enabled

- **string SystemCreationClassName**
  - Returns IBMzOS_ComputerSystem.

- **string SystemName**
  - Displays the fully qualified host name of the system.

- **string CreationClassName**
  - Returns IBMzOS_PortController.

- **string DeviceID**
  - Displays the CHPID as a unique ID for the logical device.

- **uint16 ControllerType**
  - Returns
    - 4 FC

**Associations**

- **IBMzOS_ControlledBy**
  - **Source** IBMzOS_PortController
  - **Target** IBMzOS_FCPort
  - See page "Association IBMzOS_ControlledBy" on page 236

- IBMzOS_ElementSoftwareIdentity
Source
IBMzOS_SoftwareIdentity
Target
IBMzOS_PortController
see
page "Association IBMzOS_ElementSoftwareIdentity" on page 237

Indications

CIM_InstCreation
A life cycle indication that indicates that an instance of the IBMzOS_PortController class has been created.

CIM_IndicationFilter query string:
"SELECT * FROM CIM_InstCreation
WHERE SourceInstance ISA CIM_PortController"

CIM_InstDeletion
A life cycle indication that indicates that an instance of the IBMzOS_PortController class has been deleted.

CIM_IndicationFilter query string:
"SELECT * FROM CIM_InstDeletion
WHERE SourceInstance ISA CIM_PortController"

For more information on how to subscribe to an indication, see "CIM subscription mechanism" on page 271. Specify your queries using the CIM_IndicationFilter query string (see also "CIM_IndicationFilter" on page 272).

IBMzOS_Product

Purpose

The IBMzOS_Product is a concrete class that aggregates PhysicalElements, software (SoftwareIdentity and SoftwareFeatures), services or other products on z/OS.

For z/OS 1.12, an instance of IBMzOS_Product is created for each FCPort returned by the IBMzOS_FCPort provider.

Inheritance

CIM_ManagedElement
+ CIM_Product
+ IBMzOS_Product

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
IBMzOS_ProductProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
libcmppIBMzOS_ProductProvider.so

Used by the following CIM profiles
- Storage HBA profile
Properties

string Caption
Returns IBM z/OS Product.

string Description
Returns Represents a z/OS FCPortController Product.

string Name
Returns the DeviceID from IBMzOS.FCPort.

string ElementName
Returns the DeviceID from IBMzOS.FCPort.

string IdentifyingNumber
Returns the DeviceID from IBMzOS.FCPort.

string Vendor
Returns IBM.

string Version
Returns unknown.

IBMzOS_SBProtocolEndpoint

Purpose

The IBMzOS_SBProtocolEndpoint class is used to represent two different entities, Initiator and Target. The Initiator entity describes the protocol endpoint on the computer system side, the target entity describes the protocol endpoint on the disk controller side of a logical disk attached to a computer system.

Protocol endpoints are identified via World Wide Port Numbers (WWPN), which are used as the primary key for the instances of the class IBMzOS_SBProtocolEndpoint, reflected in the name property. For the retrieval of WWPN, the IOS services IOSCDR and IOSCHPD were extended to facilitate the retrieval of WWPN for the Initiator (IOSCHPD) and Target (IOSCDR) protocol endpoints. Therefore, the retrieval of WWPN through IOSCDR is only possible under the following conditions:

1. The used hardware is at least an IBM System z10™.
2. The requestor or CIM client has UPDATE access to the IOSCDR profile.

Inheritance

CIM_ManagedElement
  + CIM_ManagedSystemElement
  + CIM_LogicalElement
  + CIM_EnabledLogicalElement
  + CIM_ServiceAccessPoint
  + CIM_ProtocolEndpoint
  + IBMzOS_SBProtocolEndpoint

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is IBMzOS_SBProtocolEndpointProviderModule
Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SBProtocolEndpointProvider.so

Used by the following CIM profiles

- Host Discovered Resources Profile
- Storage HBA profile

Properties

string Caption
Returns IBM z/OS SBProtocolEndpoint.

string Description
Returns This is a z/OS SBProtocolEndpoint.

string Name
The Initiator returns the WWPN of the computer system side.

The Target returns the WWPN of the storage controller side.

uint16 OperationalStatus []
Returns
2 OK

uint16 EnabledState
Returns
2 Enabled

uint16 RequestedState
Returns
2 Enabled

uint16 EnabledDefault
Returns
2 Enabled

string SystemCreationClassName
Returns IBMzOS_ComputerSystem

string SystemName
Displays the name of the host system.

string CreationClassName
Returns IBMzOS_SBProtocolEndpoint

uint16 ProtocolIFType
Returns
56 Fibre Channel

string OtherTypeDescription
Returns SB.

uint16 ConnectionType
Returns
2 Fibre Channel

uint16 Role
Returns
2 Initiator
**Associations**

**IBMzOS_SBHostedAccessPoint**

Source  
IBMzOS_ComputerSystem

Target  
IBMzOS_SBProtocolEndpoint (Initiator Instance)

see  
page "Association IBMzOS_SBHostedAccessPoint" on page 241

**IBMzOS_SBDeviceSAPImplementation**

Source  
IBMzOS_FCPort

Target  
IBMzOS_SBProtocolEndpoint

see  
page "Association IBMzOS_SBDeviceSAPImplementation" on page 240

**IBMzOS_SBInitiatorTargetLogicalUnitPath**

Initiator  
IBMzOS_SBProtocolEndpoint (Initiator Instance)

Target  
IBMzOS_SBProtocolEndpoint (Target instance)

LogicalUnit  
IBMzOS_LogicalDisk

see  
page "Association IBMzOS_SBInitiatorTargetLogicalUnitPath" on page 241

**IBMzOS_SoftwareIdentity**

**Purpose**

The IBMzOS_SoftwareIdentity class provides descriptive information about a software component for asset tracking or installation dependency management.

The idea behind SoftwareIdentity as defined in the SMI-S Storage HBA profile does not match the concepts of z/OS. Therefore this class has only been implemented for formal compliance with the SMI-S Storage HBA profile.

For z/OS 1.12, therefore only one instance of IBMzOS_SoftwareIdentity is created and associated to all PortControllers.

**Inheritance**

CIM_ManagedElement

+ CIM_ManagedSystemElement

+ CIM_LogicalElement

+ CIM_SoftwareIdentity

+ IBMzOS_SoftwareIdentity

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_SoftwareIdentityProviderModule
Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SoftwareIdentityProvider.so

Used by the following CIM profiles

- Storage HBA profile

Properties

string Caption
  Returns IBM z/OS SoftwareIdentity.

string Description
  Returns The Software driving the IBMzOS_PortController.

uint16 OperationalStatus []
  Returns
  2       OK

string InstanceID
  Uniquely identifies an instance of this class. Returns IBMzOS:CSSID:LPARID,
  where
  CSSID   is the channel subsystem ID
  LPARID  is the logical partition ID

string ElementName
  Returns IBMzOS:CSSID:LPARID, where
  CSSID   is the channel subsystem ID
  LPARID  is the logical partition ID

string VersionString
  Returns the z/OS Version and Release number in the form
  Major.Minor.Revision, where
  Major   is the z/OS version
  Minor   is the release
  Revision is the revision number

string Manufacturer
  Returns IBM.

uint16 Classifications []
  Returns
  2       Driver

  and
  8       Operating System

string TargetOperatingSystems []
  Returns z/OS.

Associations

IBMzOS_ElementSoftwareIdentity
  Source
  IBMzOS_SoftwareIdentity

  Target
  IBMzOS_PortController

  see "Association IBMzOS_ElementSoftwareIdentity" on page 237
IBMzOS_InstalledSoftwareIdentity
Source
IBMzOS_ComputerSystem
Target
IBMzOS_SoftwareIdentity
see page "Association IBMzOS_InstalledSoftwareIdentity" on page 239

Association IBMzOS_ControlledBy
Inheritance
CIM_Dependency
  + CIM_DeviceConnection
  + CIM_ControlledBy
  + IBMzOS_ControlledBy

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
  IBMzOS_ControlledByProviderModule

Provider library
The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is
  libcmpiIBMzOS_ControlledByProvider.so

Used by the following CIM profiles
- Storage HBA profile

Properties
Ref Antecedent
  References an IBMzOS_PortController

Ref Dependent
  References an IBMzOS_FCPort

Uint16 AccessState
  Returns
  1  Active

String DeviceNumber
  Returns the device number of the IBMzOS_FCPort.

Uint16 AccessMode
  Returns
  2  ReadWrite

Association IBMzOS_CSFCPort
Inheritance
CIM_Component
  + CIM_SystemComponent
  + CIM_SystemDevice
  + IBMzOS_CSFCPort
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprovider` command line tool for the administration of CMPI providers is

IBMzOS_CSFCPortProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CSFCPortProvider.so

Properties

Ref GroupComponent
   References an IBMzOS_ComputerSystem

Ref PartComponent
   References an IBMzOS_FCCUPort or an IBMzOS_FCPort

Association IBMzOS_CSFCPortController

Inheritance
   CIM_Component
   ← CIM_SystemDevice
   ← IBMzOS_CSFCPortController

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprovider` command line tool for the administration of CMPI providers is

IBMzOS_CSFCPortControllerProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_CSFCPortControllerProvider.so

Properties

Ref GroupComponent
   References an IBMzOS_ComputerSystem

Ref PartComponent
   References an IBMzOS_PortController

Association IBMzOS_ElementSoftwareIdentity

Purpose

The IBMzOS_ElementSoftwareIdentity class allows a Managed Element such as an IBMzOS_PortController to report its software related asset information (such as firmware, drivers, or configuration software) on z/OS.
Inheritance

CIM_Dependency
  • CIM_ElementSoftwareIdentity
  • IBMzOS_ElementSoftwareIdentity

Used by the following CIM profiles

• Storage HBA profile

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_ElementSoftwareIdentityProviderModule

Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_ElementSoftwareIdentityProvider.so

Properties

Ref Antecedent
  References an IBMzOS_SoftwareIdentity

Ref Dependent
  References an IBMzOS_PortController

Association IBMzOS_FCPortStatisticalData

Purpose

This class associates an IBMzOS_FCPort with IBMzOS_FCPortStatistics.

Inheritance

CIM_ElementStatisticalData
  • IBMzOS_FCPortStatisticalData

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_FCPortStatisticalDataProviderModule

Provider library

The physical name of a CMPI provider’s shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_FCPortStatisticalDataProvider.so
Properties
Ref ManagedElement
  References an IBMzOS_FCPort
Ref Stats
  References IBMzOS_FCPortStatistics

Association IBMzOS_InstalledSoftwareIdentity

Purpose
The IBMzOS_InstalledSoftwareIdentity association identifies the Software installed on a system. On z/OS this class has only been implemented for formal compliance with the SMI-S Storage HBA profile and is of limited use.

Inheritance
  CIM_InstalledSoftwareIdentity
  ↳ IBMzOS_InstalledSoftwareIdentity

Used by the following CIM profiles
  • Storage HBA profile

Module name
The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is
  IBMzOS_InstalledSoftwareIdentityProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is
  libcmpiIBMzOS_InstalledSoftwareIdentityProvider.so

Properties
Ref System
  References an IBMzOS_ComputerSystem
Ref InstalledSoftware
  References an IBMzOS_SoftwareIdentity

Association IBMzOS_ProductElementComponent

Inheritance
  CIM_Component
  ↳ CIM_ProductElementComponent
  ↳ IBMzOS_ProductElementComponent

Used by the following CIM profiles
  • Storage HBA profile
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_ProductElementComponentProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_ProductElementComponentProvider.so

Properties

Ref GroupComponent
  References an IBMzOS_Product

Ref PartComponent
  References an IBMzOS_PortController

Association IBMzOS_SBDeviceSAPImplementation

Purpose

The IBMzOS_SBDeviceSAPImplementation class describes an association between a ServiceAccessPoint (SAP) and how it is implemented.

Inheritance

CIM_Dependency
  + CIM_DeviceSAPImplementation
  + IBMzOS_SBDeviceSAPImplementation

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_SBDeviceSAPImplementationProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SBDeviceSAPImplementationProvider.so

Used by the following CIM profiles

• Storage HBA profile

Properties

Ref Antecedent
  References an IBMzOS_FCPort

Ref Dependent
  References an IBMzOS_SBPProtocolEndpoint
**Association IBMzOS_SBHostedAccessPoint**

**Purpose**

The IBMzOS_SBHostedAccessPoint class is an association between a Service Access Point and the System on which it is provided.

**Inheritance**

CIM_Dependency
  → CIM_HostedDependency
  → CIM_HostedAccessPoint
  → IBMzOS_SBHostedAccessPoint

**Module name**

The module name of the CMPI provider that is registered for a CIM class which is used by the `cimprovider` command line tool for the administration of CMPI providers is

IBMzOS_SBHostedAccessPointProviderModule

**Provider library**

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SBHostedAccessPointProvider.so

**Used by the following CIM profiles**

- Host Discovered Resources Profile
- Storage HBA profile

**Properties**

Ref Antecedent
  References an IBMzOS_ComputerSystem

Ref Dependent
  References an IBMzOS_SBProtocolEndpoint (Initiator instance)

**Association IBMzOS_SBInitiatorTargetLogicalUnitPath**

**Purpose**

The IBMzOS_SBInitiatorTargetLogicalUnitPath class is a three way association between an z/OS disk device, identified by the LogicalUnit reference, the channel, identified by the Initiator reference and the control unit, identified by the Target reference. Each permutation of initiator and target ProtocolEndpoints and logical units is considered as a separate path.

Retrieving the data for IBMzOS_SBInitiatorTargetLogicalUnitPath is only possible under the following conditions:

1. The used hardware is at least an IBM System z10.
2. The requestor or CIM client user ID has UPDATE access to the IOSCDR profile.
Inheritance

CIM_InitiatorTargetLogicalUnitPath
+ IBMzOS_SBInitiatorTargetLogicalUnitPath

Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_SBInitiatorTargetLogicalUnitPathProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libcmpiIBMzOS_SBInitiatorTargetLogicalUnitPathProvider.so

Used by the following CIM profiles

- Host Discovered Resources Profile
- Storage HBA profile

Properties

Ref Initiator
    References an IBMzOS_SBProtocolEndpoint (Initiator instance)

Ref Target
    References an IBMzOS_SBProtocolEndpoint (Target instance)

Ref LogicalUnit
    References an IBMzOS_LogicalDisk

uint32 State
    Returns the state of the path:
    2    active
    4    disabled
    8    removed (boxed)
    9    transitioning

Indications

CIM_InstCreation
    A life cycle indication that indicates that an instance of the IBMzOS_SBInitiatorTargetLogicalUnitPath class has been created.

    CIM_IndicationFilter query string:
    *SELECT * FROM CIM_InstCreation
    WHERE SourceInstance ISA
    CIM_InitiatorTargetLogicalUnitPath"

CIM_InstModification
    A life cycle indication that indicates a path state change of an instance of the IBMzOS_SBInitiatorTargetLogicalUnitPath class.

    CIM_IndicationFilter query string:
    *SELECT * FROM CIM_InstModification
    WHERE SourceInstance ISA
    CIM_InitiatorTargetLogicalUnitPath AND
CIM_InstDeletion
A life cycle indication that indicates that an instance of the IBMzOS_SBInitiatorTargetLogicalUnitPath class has been deleted.

CIM_IndicationFilter query string:
"SELECT * FROM CIM_InstDeletion
WHERE SourceInstance ISA
CIM_InitiatorTargetLogicalUnitPath"

For more information on how to subscribe to an indication, see “CIM subscription mechanism” on page 271. Specify your queries using the CIM_IndicationFilter query string (see also “CIM_IndicationFilter” on page 272.)
Chapter 15. WLM classes

Figure 13 shows the relationship between the IBM extension classes, the IBM extension classes for WLM, and the CIM classes that they extend. The DMTF website provides a detailed description of the CIM classes. The z/OS-specific classes are described in detail in the following chapters.

Figure 13. WLM classes

Figure 14 on page 246 shows a process indication that indicates that a service policy has been activated in the sysplex. This event occurs on each system in the sysplex.
This class represents the z/OS Workload Manager.

Before you can access this class, be sure that you have prepared the security steps as described in “Setting up the CIM server for WLM management” on page 41:

- Grant the requestor's user ID READ access to the RACF facility class MVSADMIN.WLM.POLICY
- If your environment requires program control, be sure that library BLSUXTID in SYS1.MIGLIB is program controlled. For example:
  ```sh
  RDEFINE PROGRAM BLSUXTID
  RALT PROGRAM BLSUXTID ADDMEM('SYS1.MIGLIB'+'/******'/NOPADCHK) + UACC(READ)
  SETROPTS WHEN(PROGRAM) REFRESH
  ```

**Inheritance**

- CIM_ManagedElement
  - CIM_ManagedSystemElement
  - CIM_LogicalElement
  - CIM_EnabledLogicalElement
  - CIM_Service
Module name

The module name of the CMPI provider that is registered for a CIM class which is used by the cimprovider command line tool for the administration of CMPI providers is

IBMzOS_WLMProviderModule

Provider library

The physical name of a CMPI provider's shared object library as it is stored in the hierarchical file system is

libwlmprovider.so

Owning component

The z/OS component which owns the CMPI provider is

WLM

Properties

string Caption
A short description of the class

string Description
A description of the class

string ElementName
Name given to this instance of the class

datetime InstallDate
Not supported

uint16 OperationalStatus[]
The current status of WLM:
[2] [OK]

string StatusDescriptions[]
Not supported

string Status
Not supported

uint16 HealthState
The health status of WLM:
5 OK

uint16 EnabledState
Indicates the Enabled or Disabled state:
2 Enabled

string OtherEnabledState
Not supported

uint16 RequestedState
The last requested state:
2 Enabled

uint16 EnabledDefault
Indicates the default value for Enabled State:
2 Enabled
datetime TimeOfLastStateChange
   Not supported
string SystemCreationClassName [key]
   The scoping system's CreationClassName
string SystemName [key]
   The name of the scoping system
string CreationClassName [key]
   Indicates the name of the class used in the creation of an instance
string Name [key]
   Name of z/OS Workload Management service
string PrimaryOwnerName
   Not supported
string PrimaryOwnerContact
   Not supported
boolean Started
   Indicates if z/OS WLM runs
string ActiveServicePolicy
   Name of WLM service policy activated for the sysplex
string PolicyDescription
   Description of the WLM service policy activated for the sysplex
datetime PolicyActivationTimestamp
   The time the WLM service policy has been activated
string PolicyActivationUser
   Userid that activated the WLM service policy
string PolicyActivationSystem
   System from which the WLM service policy activation was triggered
string RelatedServiceDefinition
   Name of the service definition the WLM service policy was activated from
datetime ServiceDefinitionInstallationTimestamp
   Time the service definition was installed
string ServiceDefinitionInstallationUser
   User that installed the service definition
string ServiceDefinitionInstallationSystem
   System from which the service definition installation was triggered
uint8 ServiceDefinitionFunctionalityLevel
   Functionality level of the service definition
string EmbeddedEWLMPolicy
   Name of the EWLM policy embedded in the active WLM service policy
datetime EWLMDMPolicyActivationTimestamp
   Time the EWLM Domain Manager has triggered the activation of the
   EWLM policy that is activated on this system
datetime EWLMPolicyActivationTimestamp
   Time the EWLM Managed Server has activated the EWLM policy that is
   activated on this system
datetime EWLMManagementActivationTimestamp
 Time when management towards EWLM goals has been activated on this system

boolean PolicyActivationInProgress
 Indicates whether a WLM policy activation is currently in progress

boolean AbnormalSystemConfiguration
 Indicates an abnormal system configuration

string PolicyActivatingSystem
 If a WLM policy activation is currently in progress, the name of the system where the policy activation was triggered

uint8 WLMVersion
 WLM version

uint16 CDSFormat
 WLM Couple Dataset format

string SysplexMembersSystemName[]
 Name of systems in sysplex

uint8 SysplexMembersWLMMode[]
 Workload management mode of systems in sysplex:
  0 Undefined
  1 Compatibility Mode
  2 Goal Mode
  3 EWLM Mode

uint8 SysplexMembersWLMStatus[]
 Workload management status of systems in sysplex:
  0 Undefined
  1 Initializing
  2 Active
  3 Active, Not Running with Active Policy
  4 Quiesce in Progress
  5 Cleanup Initiated by System
  6 WLM Inactive, Cleanup Complete
  7 Unknown
  8 System Inactive, Cleanup Pending
  9 System Inactive, Cleanup Complete
 10 Unknown

uint8 SysplexMembersGPAStatus[]
 Guest platform management provider (GPMP) status of systems in sysplex:
  0 PgmError
  1 Inactive
  2 Started
  3 Active
  4 Connected
  5 Shutdown1
  6 Shutdown2
  7 Shutdown3
  8 Failed
  9 Stopped
 10 SevFailed
 11 Early-IPL
 12 Disabled
 13 Unavailable
string SysplexMembersActivePolicy[]
   Name of WLM service policy active on systems in sysplex

datetime SysplexMembersPolicyActivationTimestamp[]
   Time the WLM service policy was activated on systems in sysplex

string SysplexMembersCleaningSystem[]
   If WLM state is ‘Cleanup Initiated by System’, the name of the system
   performing the cleanup

string CouplingFacilityStructureNames[]
   Name of the WLM coupling facility structures

uint8 CouplingFacilityStructureStatus[]
   Status of the WLM coupling facility structures:
   0   Disconnected
   1   Connected

Methods

uint32 RequestStateChange()
   Not supported

uint32 StartService()
   Not supported

uint32 StopService()
   Not supported

uint32 ActivateServicePolicy()
   Activate a service policy contained in the WLM service definition installed
   in the WLM couple dataset. UPDATE access to the RACF facility class
   MVSADMIN.WLM.POLICY is required to successfully invoke this method.
   Successful execution of this method is indicated by an
   IBMzOS_WLMPolicyActivationIndication indication.

uint32 InstallServiceDefinition()
   Install the passed service definition to the WLM couple dataset. UPDATE
   access to the RACF facility class MVSADMIN.WLM.POLICY is required to
   successfully invoke this method.

uint32 ExtractServiceDefinition()
   Extract the service definition from the WLM couple dataset. READ access to
   the RACF facility class MVSADMIN.WLM.POLICY is required to
   successfully invoke this method.

uint32 UploadServiceDefinition()
   Save service definition in XML format in a sequential dataset.

uint32 DownloadServiceDefinition()
   Download a service definition that is stored in XML format in a sequential
   dataset.

Indications

IBMzOS_WLMPolicyActivationIndication
   A ‘process’ indication that indicates that a service policy has been activated
   in the sysplex. This event occurs on each system in the sysplex.
Associations
IBMzOS_WLMOS
Source
IBMzOS_WLM
Target
IBMzOS_ComputerSystem
see
page "Association IBMzOS_WLMOS"

Association IBMzOS_WLMOS

Purpose
This class associates an IBMzOS_WLM with an IBMzOS_ComputerSystem.

Inheritance
CIM_Dependency
  → CIM_HostedDependency
  → CIM_HostedService
  → IBMzOS_WLMOS

Module name
The module name of the CMPI provider that is registered for a CIM class which is
used by the cimprovider command line tool for the administration of CMPI
providers is
  IBMzOS_WLMOSProviderModule

Provider library
The physical name of a CMPI provider's shared object library as it is stored in the
hierarchical file system is
  libiwmOSProvider.so

Owning component
The z/OS component which owns the CMPI provider is
  WLM
Chapter 16. CMPI provider development for z/OS

The system-specific management data for the CIM Schema and system-specific Schema extension classes are provided through management instrumentation. While some management instrumentation is already provided by z/OS CIM (see Chapter 14, “z/OS Management Instrumentation for CIM,” on page 115), it is also possible to develop additional management instrumentation for other z/OS resources which are not accessible through the existing z/OS management instrumentation.

You can implement management instrumentation by developing a provider. A provider is a dynamic load library that implements a given interface and contains the program code used by the CIM server to interact with the system resource described by a certain CIM class, for example CIM_Processor. Providers are registered with the CIM server for a defined CIM class, allowing the CIM server to route all client requests directed against this class to the provider for interacting with the resource. A provider logically acts as an extension of the CIM server for interfacing directly with the managed resources.

Providers are the de facto standard concept for developing management instrumentation, though this purpose of providers is not explicitly mentioned by the various CIM and WBEM standards available from the DMTF. The Common Manageability Programming Interface (CMPI) technical standard was defined by The Open Group to allow for developing providers independently from a specific CIM server implementation.

Figure 15 shows the CMPI provider interfaces:

CMPI is a C-based programming interface for providers designed for binary compatibility. All management instrumentation included with the z/OS CIM server was developed following the CMPI standard. CMPI is the only supported provider programming interface for the z/OS CIM server. Documentation about the CMPI Technical Standard is available from The Open Group and is not repeated in any...
documentation available for z/OS. Developers of management instrumentation for z/OS need to be familiar with the CMPI and CIM/WBEM standards. The information contained here explains the specific aspects that need to be considered for developing CMPI providers for z/OS:

1. **Obtain the required header files**
   
   To be able to develop a CMPI provider for z/OS, a set of C header files is required that define the CMPI interface. Due to legal implications with the OpenSource nature of these files, they are not provided together with z/OS CIM, but must be obtained from their original location at The Open Group instead.

   Due to the CMPI interface design, you need not link a CMPI provider to any library of the z/OS CIM server. Only the header files are needed for developing a CMPI provider library.

   See “Obtaining the required header files” for more information.

2. **Follow general aspects of developing a provider**
   
   (see “Following general aspects of developing a provider” on page 257)

3. **Expose a provider initialization and function signatures**
   
   (see “Preparing provider initialization and function signatures” on page 258)

4. **Consider security aspects**
   
   (see “Planning provider security” on page 259)

5. **Convert EBCDIC provider data into UTF-8**
   
   (see “Converting data to ASCII, EBCDIC and UTF-8” on page 260)

6. **Follow the guidelines for installing third-party providers**
   
   (see “Provider installation” on page 260)

7. **Register the provider with the CIM server**
   
   (see “Registering a provider with the CIM server” on page 261)

8. **Optionally use the out-of-process support for providers**
   
   (see “Using the out-of-process support for providers” on page 267)

---

### Obtaining the required header files

Before you can start to develop a provider dynamic load library, you must obtain the following C header files from the OpenPegasus project through the internet:

- **cmpidt.h**
  - Data type definitions

- **cmpift.h**
  - Function signature definitions in the form of function tables

- **cmpimacs.h**
  - CMPI convenience macros (optional)

These files are available in the OpenPegasus CVS Repository. Users familiar with CVS can check out these files using a CVS client on any platform by following the instructions on the OpenPegasus website in the “CVS Overview” section. The required files are located in directory pegasus/src/Pegasus/Provider/CMPI. To get the correct version of the files, they need to be checked out with at least the RELEASE_2_8_1 tag.
If you are not familiar with using CVS, obtain the files through a web browser starting at the OpenPegasus website. You can navigate from the "Web CVS" section to the required CMPI files by clicking on the following directory names (see also Figure 16):

 pegasus → src → Pegasus → Provider → CMPI

Once you have successfully navigated to the CMPI directory, the required header files are at the end of the list of displayed files. To get the correct version of the files, select the tag RELEASE_2_8_1 or later from the list.

To download the files, first click on the version number displayed in the column after each file name and then select download on the next screen where the content of the file is displayed. Once you have successfully downloaded the files, transfer them to the z/OS system on which the provider dynamic load library will be developed, ideally to a ZFS directory. Note that when transferring files from the workstation to a z/OS system, they should be converted from ASCII to EBCDIC encoding.

There are also a couple of samples for CMPI providers available on the OpenPegasus CVS Repository. They can be obtained the same way as the header files by navigating to the pegasus/src/Providers/sample/CMPI directory.

**Following general aspects of developing a provider**

Before you can start to develop a CMPI provider, you first need to have the CIM class model containing descriptions for the resource to be instrumented in the form of a CIM class. Follow the WBEM standards and in particular be consistent with the CIM Schema supported by the CIM server when you develop the CIM class. Usually, a CIM class for which a provider is written, is derived from one of the classes in the CIM Schema provided by the DMTF, and named with a vendor-specific class name prefix. For example, the prefix "IBMzOS_" is used for all classes provided by IBM for the z/OS operating system. This naming scheme also helps to prevent conflicts with the resources that have already been instrumented for CIM by IBM or other vendors.
Note: In general it is not recommended to create new providers for resources that have already been instrumented by IBM.

Preparing provider initialization and function signatures

The nature of a CMPI provider does not require static linking to any of the CIM server libraries. Instead, for each provider function group a single initialization routine (factory) entry point must be exposed following a defined naming scheme, so that the CIM server can call this entry point by name once it has dynamically loaded a provider dynamic load library. The CIM server will attempt to determine the function groups supported by a provider and the respective entry points by verifying the existence of the according provider factory entry points.

The signature for the factory functions looks like this:

```c
CMPI<mi-type>MI * <mi-name>_Create_<mi-type>MI(CMPIBroker*,
    CMPIContext*,
    CMPISStatus*);
```

where `<mi-type>` refers to the function group of the provider, and `<mi-name>` refers to the actual provider name as specified during provider registration.

Important:

The actual signature of this function has an additional '_' after '_Create', which is not described as such in the initial version of the CMPI Technical Standard, but is changed in a corrigendum to match the existing implementations of the CMPI interface.

The factory function must return a pointer to a valid CMPI<mi-type>MI structure, where the major component of this structure is the table holding the function pointers, and thus enabling access to the individual provider group functions for the CIM server. An example of such a function pointer is the pointer to the `enumerateInstances` function in the CMPIInstanceMI structure.

The function groups for CMPI providers are `Instance`, `Association`, `Property`, `Method` or `Indication`, where type `Property` is not supported by the z/OS CIM server.

In file `cmpimacs.h`, a set of C preprocessor macros is defined that you may use for the provider initialization code and through which the required code for the `<mi-name>_Create_<mi-type>MI` function is generated in a convenient way. These macros are called `CM<mi-type>MIStub` and they are used in many of the examples referenced in "Samples" on page 267.

For further details refer to "MI Factories" in CMPI Technical Standard Document provided by The Open Group.

For each of the CMPI provider function groups, a set of C functions must be implemented as described in "MI Function Signatures" of the CMPI Technical Standard Document.

Instance provider functions

Instance providers are the most common kind of management instrumentation. They implement the basic access to the resources described in a CIM class. With an instance provider it is possible to create, enumerate, modify, delete, query or simply retrieve system resources:
• cleanup(…)
• enumInstanceNames(…)
• enumInstances(…)
• getInstance(…)
• createInstance(…)
• modifyInstance(…)
• deleteInstance(…)
• execQuery(…)

Method provider functions
Method providers are needed to implement the methods defined for a CIM class.
• cleanup(…)
• invokeMethod(…)

Association provider functions
Association providers are needed to implement the relationships between system resources as defined by the association classes.
• cleanup(…)
• Associators(…)
• AssociatorNames(…)
• References(…)
• ReferenceNames(…)

Indication provider functions
Event or indication providers must be implemented for event subscription and notification:
• cleanup(…)
• AuthorizeFilter(…)
• MustPoll(…)
• ActivateFilter(…)
• DeActivateFilter(…)
• EnableIndications(…)
• DisableIndications(…)

Note that the function MustPoll is not supported for z/OS.

Planning provider security
When developing a CMPI provider for z/OS, consider the security context in which the provider runs. Besides the levels of security provided by the z/OS CIM server for authentication and authorization, a provider is processed in the context of a user ID:

Requestor’s user ID
By default, a provider is processed in the context of the requestor’s user ID for all invocations that are caused by an external CIM operation. This means that the provider runs under the identity of the requestor’s user ID, and resource access authorization occurs against this user ID. See the usage
notes for the pthread_security_np call in “Callable services descriptions” in
Z/OS UNIX System Services Programming: Assembler Callable Services Reference
for additional information.

**Designated user ID**
Alternatively, you can provide a designated user ID that runs the provider.

Specify the designated user ID during provider registration using the
UserContext and DesignatedUserContext properties of the
PG_ProviderModule class.

When a provider is registered with a designated user ID, the CIM server
processes all requests under the designated user ID, regardless which client
user ID has issued the request.

The user ID of the requestor is still available for the provider and should
be used for further authorization checking in order to prevent
unauthorized access to a resource. You have to specify similar security
definitions for the designated user ID as for regular client users, as
described in “Switching identity (surrogate)” on page 28.

Converting data to ASCII, EBCDIC and UTF-8

Character encoding in the CIM over HTTP protocol is done using UTF-8 character
encoding. For that reason CIM clients expect valid UTF-8 returned by the CIM
server. The z/OS CIM server executes in the Enhanced ASCII mode. This means
that all string data within the CIM server’s address space is represented in ASCII
rather than EBCDIC encoding. For a provider this means that all string data
exchanged with the CIM server is expected to be in ASCII (codepage ISO/IEC
8859-1), encoded in UTF-8 format. Since the native data of z/OS resources is
usually represented in EBCDIC, the provider code needs to convert this data before
it can return it to the CIM server through the CMPI interface, or when it receives
data from the CIM server through the CMPI interface.

UTF-8 is a multi-byte character encoding for UNICODE which can represent much
more characters than EBCDIC. While no issue on returning data from a provider
through the CIM server to a client, the range of input characters from a client can
be larger than a provider can represent in EBCDIC. All valid (7-bit) ASCII
characters are also valid UTF-8. Note that a transformation of the character
encoding from EBCDIC to ASCII can generate invalid ASCII, that is ASCII-code
above the 7-bit margin.

Therefore it is recommended to compile the provider’s C code using the ASCII
option of the z/OS XL C/C++ compiler. Using the ASCII option also requires the
XPLINK compile and link option.

See Appendix B in the z/OSXL C/C++ Run-Time Library Reference for additional
information about the Enhanced ASCII support. Also see the z/OSXL C/C++ Guide
and the z/OS XL C/C++ Programming Guide for details about the ASCII compiler
option.

**Provider installation**

To enable the CIM server to find and load provider modules and related modules,
a provider has to be stored in the hierarchical file system and the CIM server
run-time environment has to be tailored. A CMPI provider for z/OS consists of
provider modules, dependent modules, the CIM Schema extensions (MOF), and
the CMPI provider registration information (MOF).
Installing providers and dependent load modules

When you develop a CMPI provider, you ship a provider module, a dynamic load library (DLL) module, and, if applicable, its dependent libraries.

- We recommend to store the provider DLL and its dependent libraries in a separate hierarchical file system directory, such as /usr/lpp/myProd/provider.

- On systems where program control is enabled, flag the provider DLL and its dependent libraries as program controlled using the extattr UNIX System Services command:
  
  ```bash
  extattr +p <providerfile>
  ```

  We recommend to flag all modules as program controlled by default.

  More information:
  
  "Defining modules to program control" in [z/OS UNIX System Services Planning](#)

Customizing the CIM server environment for third-party providers

- To enable the CIM server to locate the provider module, extend the CIM server's search list for provider directories by setting the `providerDir` configuration property, such as
  
  ```bash
  providerDir=/usr/lpp/wbem/lib:/usr/lpp/wbem/provider:/usr/lpp/myProd/provider
  ```

  More information: Chapter 9, "CIM server configuration," on page 55

- To locate the provider dependent libraries, extend the library search path (LIBPATH) for the CIM server.

  - The default library search path for the CIM server is defined in the file /etc/wbem/cimserver.env for the started task CFZCIM. Add your installation directory to the LIBPATH, for example:
    
    ```bash
    LIBPATH=/usr/lpp/wbem/lib:/usr/lpp/wbem/provider:/usr/lib:
    /usr/lpp/myProd/provider
    ```

  - If you run the CIM server and tools from the UNIX System Services shell, extend the LIBPATH of the shell.

Registering a provider with the CIM server

When the provider dynamic load library has been made physically accessible to the CIM server, it needs to be registered via a special MOF file using the cimmof command. A provider registration MOF file contains instances of the CIM classes from the provider registration schema, namely of classes PG_ProviderModule, PG_Provider and PG_ProviderCapabilities as shown in Figure 17 on page 262
The instances of these classes contain all the information that the CIM server needs to know about a provider, for example its physical packaging structure, supported CIM classes and namespaces, as well as the set of supported provider operations.

Once the provider registration MOF file has been created with the instances of classes PG_Provider, PG_ProviderModule and PG_ProviderCapabilities, the content of this MOF file can be loaded into the CIM server root/PG_InterOp namespace using the cimomf command.

The cimomf command stores this information in the CIM server run-time repository.

Example:
```
cimomf -n root/PG_InterOp TestProviderRegistration.mof
```

The CIM server automatically migrates the repository from one z/OS version to the next. This means, that once the additional provider MOFs have been installed, there is no need to install them again after a z/OS release upgrade.
If the run-time repository including your definitions has been deleted and the CIM server master repository has to be restored, your CIM Schema extensions and provider registration are lost and you have to register them again.

Therefore these MOF files should be part of your delivery and stored in your hierarchical file system directory, such as for example:

```
/usr/lpp/myProd/schemas
```

stores the schema descriptions and registration information

```
MYPROD_ClassName.mof
```

contains the CIM Schema description

```
MYPROD_ClassNameRegistration.mof
```

contains the provider registration

More information:

- "cimmof" on page 78
- "PG_Provider" on page 264
- "PG_ProviderModule" on page 264
- "PG_ProviderCapabilities" on page 265

## PG_Provider

### Purpose

This class is the logical representation of a CIM provider. Its only properties are the name of the provider, the name of the provider module in which the code of the provider physically resides and the name of a SAF security profile to be checked before a client is granted access to the provider.

### Properties

**string ProviderModuleName**

The name of the provider module containing the code for this provider. This name needs to match the value of the `Name` property of the corresponding instance of class `PG_ProviderModule`.

**string Name**

The name of the provider. This name is used to identify a specific provider within a provider module (dynamic load library) and specifies the prefix of a provider's `_Create_<mi-type>MI()` initialization function.

**string SecurityAccessProfile**

This property defines the name of a z/OS security server’s profile in the CIM server WBEM class that will be checked for a requestor’s access before a request is routed to this provider. Depending on the type of the CIM operation, a different level of access to the security profile is required as listed in Table 2 on page 27.

This is not a required property and can be omitted from the provider registration MOF.

### Examples

Example of an instance of class `PG_Provider` in MOF syntax:

```mo
text
```

//The provider module as defined in PG_ProviderModule
ProviderModuleName = "TestClassProviderModule";
   // The provider name as referenced in the code
   Name = "TestClassProvider";
};

**PG_ProviderModule**

**Purpose**

This class represents the physical packaging of one or more providers in a dynamic load library or shared library.

**Properties**

**string Name**
The logical name of the provider module.

**string Vendor**
The name of the provider module vendor, for example, IBM.

**string Version**
The provider module version.

**string InterfaceType**
The interface type implemented by the provider. Must be CMPI for z/OS.

**string InterfaceVersion**
The interface version number implemented by the provider. Must be 2.0.0 for CMPI on z/OS.

**string Location**
The name of the dynamic load library or shared library in the hierarchical file system without a path name. The name specified for Location is automatically prefixed with lib and extended with .so by the CIM server:

```
lib<Location>.so
```

**boolean ShareAS**
Setting the ShareAS property to false causes the provider module to run in its own copy of a provider agent process. No other provider module will be loaded into this process.

Setting the ShareAS property to false has a major impact on the performance, so you should not set it to ‘false’ unless there is an urgent need for a provider module to be protected from other provider modules. The default setting of ShareAS is true.

Setting ShareAS to false is only honored by the CIM server, if it is running with the configuration property `forceProviderProcesses` set to true.

**uint16 UserContext**
Defines the user context in which this provider module is invoked.

Values:

2 (Requestor), default
   The provider is invoked in the security context of the user requesting an operation.

3 (Designated User)
   The provider is invoked in the security context of the user ID specified by the DesignatedUserContext property.
string DesignatedUserContext
Specifies the user ID providing the context in which this provider module is invoked (regardless of which user requests an operation).

Values:
NULL when $UserContext = 2$
non-NULL value when $UserContext = 3$

Examples

Example of an instance of class PG_ProviderModule in MOF syntax:

```
instance of PG_ProviderModule
{
    Name = "TestClassProviderModule";
    //The library name on disk
    Location = "TestClassProvider";
    // (will be extended to libTestClassProvider.so)
    Vendor = "IBM";
    Version = "1.0.0";
    InterfaceType = "CMPI";
    InterfaceVersion = "2.0.0";
    ShareAS = true;
    UserContext = 2;
};
```

PG_ProviderCapabilities
Purpose

This class describes the specific capabilities of a provider. Multiple instances of PG_ProviderCapabilities can be created for each provider allowing the same provider to be registered, for example, for multiple CIM classes.
Properties

string ProviderModuleName
   The name of the provider module as specified in the corresponding
   instances of classes PG_Provider and PG_ProviderModule.

string ProviderName
   The name of the provider as specified in the corresponding instance of
   class PG_Provider.

string CapabilityID
   A value that uniquely identifies this Capabilities instance within the set of
   Capabilities for the designated provider.

uint16[] ProviderType
   Enumerates the kind of provider capabilities (=supported operations)
   defined for the associated provider:
   2   Instance
   3   Association
   4   Indication
   5   Method
   6   IndicationConsumer (not supported for z/OS)
   7   InstanceQuery

string ClassName
   Describes the CIM class for which the associated provider supplies
   instances, associations or indications information.

string[] Namespaces
   Describes the namespaces that are supported by the provider for this CIM
   class.

string[] SupportedProperties
   Lists the properties supported by this provider. If this array is empty, the
   provider must support all of the properties defined in the class.

string[] SupportedMethods
   Lists the methods supported by this provider. If this array is empty, the
   provider must support all the methods defined in the class.

Examples

Example of an instance of class PG_ProviderCapabilities in MOF syntax:

```
instance of PG_ProviderCapabilities
{
   //The provider module as defined in PG_ProviderModule
   ProviderModuleName = "TestClassProviderModule";
   //The provider name as defined in PG_Provider
   ProviderName = "TestClassProvider";
   CapabilityID = "1";
   //Name of the CIM class as defined in the mof
   ClassName = "IBMzOS_TestClassB";
   Namespaces = {"root/cimv2","root/test"};
   ProviderType = {2, 5}; // Instance, Method
   SupportedProperties = NULL; // All properties
   SupportedMethods = NULL; // All methods
};
```

```
instance of PG_ProviderCapabilities
{
   //The provider module as defined in PG_ProviderModule
   ProviderModuleName = "TestClassProviderModule";
   //The provider name as defined in PG_Provider
   ProviderName = "TestClassProvider";
   CapabilityID = "1";
   //Name of the CIM class as defined in the mof
   ClassName = "IBMzOS_TestClassB";
   Namespaces = {"root/cimv2","root/test"};
   ProviderType = {2, 5}; // Instance, Method
   SupportedProperties = NULL; // All properties
   SupportedMethods = NULL; // All methods
};
```
Using the out-of-process support for providers

When the CIM server is started in out-of-process mode using the `forceProviderProcesses` configuration property, providers may run in separate address spaces. Then, the z/OS-specific property `ShareAS` and the common property `ModuleGroupName` for class `PG_ProviderModule` are considered. You may specify them during provider registration via the registration MOF file. `ModuleGroupName` can also be set dynamically at runtime using the `-g` option of the `cimprovider`.

To specify that a provider shall always run in its own provider agent process, set the z/OS-specific property `ShareAS` to `false` during provider registration.

To define a group of providers sharing a provider agent process, assign the same module group name to the respective providers using the property `ModuleGroupName` during provider registration.

To specify that a provider shall run in the CIM server address space, assign the module group name `CIMserver` to the property `ModuleGroupName` of the provider during provider registration.

Example of a provider registration MOF file with properties specified for the out-of-process support:

```mof
data instance of PG_ProviderModule
{
    Name = "OSBase_TestClassProviderModule";
    //The library name on disk
    Location = "cmpiOSBase_TestClassProvider";
    Vendor = "IBM";
    Version = "2.0.0";
    InterfaceType = "CMPI";
    InterfaceVersion = "2.0.0";
    ShareAS = false;
    ModuleGroupName = "CMPITEST";
}
```

Samples

Examples for CMPI providers can be found on the OpenPegasus CVS Repository, located in the `pegasus/src/Providers/sample/CMPI` directory. You can access them in the same ways as described in "Obtaining the required header files" on page 256.

Note that these examples have been enabled for z/OS only in an OpenPegasus build environment and will need some minor adoptons for a custom build environment.

Additional examples are available from the SBLIM OpenSource project (packages `sblim-cmpi-<xxx>`) hosted on SourceForge.net. Although the CIM providers from SBLIM apply to Linux platforms only, they are examples for how to write CIM providers in general. The SBLIM project also provides a number of useful tools and documents related to provider development.
Chapter 17. CIM indications

Indications in CIM are represented as instances of class CIM_Indication. This abstract class serves as the base class for all indication classes.

Indications are transient instances used to distribute information from an indication generator to an arbitrary number of indication consumers. Therefore, they are typically very short-living. Indications have a source namespace, this is the value of the SourceNamespace property of the CIM_IndicationFilter instance that produced the indication. Although indications are instances of CIM classes, they are unique in that they cannot be addressed, but can only be received by subscription. Hence, indication instances cannot be enumerated, created, deleted, retrieved or modified by client operations.

Note that z/OS does not ship generic providers, that is, an indication subscription is only processed if the required indication provider exists and is registered with the CIM server for a certain CIM resource class.

The CIM Schema version provided with z/OS supports two types of indications (representing different types of events) which are modeled as CIM_Indication subclasses. These subclasses include:

**CIM_InstIndication**
used to report life cycle events for CIM instances. Types of events include: Instance creation, deletion, modification, method invocation and read access. For each of these types, a specific subclass of CIM_InstIndication is defined in the CIM Schema: CIM_InstCreation, CIM_InstDeletion, CIM_InstModification, CIM_InstMethodCall and CIM_InstRead. Only the first three are currently supported for z/OS.

**CIM_ProcessIndication**
used to report the occurrence of any other event, typically alert type events. See "CIM_ProcessIndication" on page 271.
CIM indication class hierarchy

The CIM indication class hierarchy models the types of events that can be detected. An instance of **CIM_Indication** represents the occurrence of an event in general. Indication instances cannot be addressed, but they have a source namespace. Although indications are modeled using CIM classes, indications are unique in that they cannot be manipulated or retrieved, but they can only be received by subscription. The CIM_Indication class is the base class for all other indication classes. It includes the following properties:

- **IndicationIdentifier**: identifies indication instances uniquely within their source namespace.
- **IndicationTime**: describes, to the extent possible, the time and date of the creation of the underlying event for the indication.
- **CorrelatedIndications**: specifies a list of other indications, referenced by their IndicationIdentifier property values, that are related to this indication. These IndicationIdentifier property values are interpreted to have the same source namespace as this indication.

While the **CorrelatedIndications** property values are to be interpreted in the context of a single CIM namespace, any instances of other classes of the CIM Event Model do not need to be located in the same namespace.
CIM_ProcessIndication

CIM_ProcessIndication models any events other than life cycle events. In the CIM Schema version supported for z/OS, the following two subclasses of CIM_ProcessIndication are defined:

- CIM_AlertIndication – signals the occurrence of an alert type of event. Properties of this subclass include PerceivedSeverity, ProbableCause, RecommendedAction and Trending, describing an alerting situation.
- CIM_SNMPTrapIndication – used to map SNMP traps to CIM indications. This is currently not supported by the z/OS CIM server.

CIM_InstIndication (Lifecycle Event)

An instance of CIM_InstIndication denotes the occurrence of a life cycle event on a CIM instance. The possible life cycle events are: creating an instance, deleting an instance, modifying an instance, reading an instance or invoking a CIM method on an instance. An instance of CIM_InstIndication includes an embedded copy (that is, a current snapshot) of the instance, SourceInstance, on which the life cycle event occurred.

Instances of CIM_InstModification include an embedded copy of the instance, PreviousInstance, before the modification occurred.

Lifecycle events on CIM instances include both, changes caused by a CIM client, and changes that happen spontaneously from a CIM client perspective due to volatile behavior of the CIM provider.

CIM_InstModification

Lifecycle events on CIM instances include both, changes caused by a CIM client, and changes that are caused by a change of the underlying system resource that is represented via a CIM instance.

CIM subscription mechanism

The CIM Event Model defines how CIM clients subscribe to receive indications as shown in Figure 19 on page 272 and Figure 20 on page 273. A CIM_IndicationFilter instance describes the set of conditions, a CIM_ListenerDestinationCIMXML instance defines the CIM listener and the communication protocol, that is, it describes the method and targets for distributing the indications. Finally, a CIM_IndicationSubscription association instance between the CIM_IndicationFilter instance and the CIM_ListenerDestinationCIMXML instance is used to subscribe for receiving these indications. The creation of this association instance activates the subscription.
CIM_IndicationFilter

An instance of CIM_IndicationFilter describes the set of indications of interest by means of a query expression. This is also called the desired indication stream. The most relevant properties of CIM_IndicationFilter are:

- **Name, CreationClassName, SystemName, SystemCreationClassName** – key properties.
- **SourceNamespace** – defines the source namespace for the indications resulting from this indication stream.
- **Query** – query string, like “select * from CIM_InstModification where ...”; defines the indication class, filter condition and property list of the indication stream.
- **QueryLanguage** – defines the query language used in the **Query** property. The z/OS CIM server supports the query languages “DMTF:CQL” (CIM Query Language) and “WQL” (WBEM Query Language). For more information, see the [CIM Query Language Specification](#).
- **DeliveryRetryInterval** defines the minimum time between two delivery retries.
- **DeliveryRetryAttempts** defines the maximum number of delivery retries.

For information about the complete set of properties of a CIM_IndicationFilter, refer to the [CIM Event Model White Paper](#) or to the definition of this class in the CIM Schema. The white paper also contains an example of a CIM_IndicationFilter instance.

CIM_ListenerDestinationCIMXML

An instance of CIM_ListenerDestinationCIMXML defines “how and where” to send an indication. In particular, the CIM_ListenerDestinationCIMXML instance defines the desired indication destination, encoding and protocol for delivery of the indication stream. CIM_ListenerDestinationCIMXML specializes
CIM_ListenerDestination and is used for indication consumers that support the CIM Operations over HTTP protocol (see Specification for CIM Operations over HTTP, DSP0200, on http://www.dmtf.org/standards/documents/WBEM/DSP200.html).

The CIM_ListenerDestination class hierarchy can be extended to allow the definition of additional indication handling mechanisms.

The most relevant properties of CIM_ListenerDestinationCIMXML are:

- **Name, CreationClassName, SystemName, SystemCreationClassName** – key properties
- **Destination** – URL to which the indications are to be delivered

For information about the complete set of properties of CIM_ListenerDestinationCIMXML, refer to the CIM Event Model White Paper or to the definition of this class in the CIM Schema.

**CIM_IndicationSubscription**

Primarily, an instance of CIM_IndicationSubscription defines the association between a CIM_IndicationFilter instance and a CIM_ListenerDestinationCIMXML instance. In addition, it includes a set of properties that further specify the behavior of a subscription. The most relevant properties of CIM_IndicationSubscription are:

- The **Repeat Notification** properties (those having “RepeatNotification” contained in their property name) define the behavior for handling indications that report the occurrence of the same underlying event (that is, the disk is still generating I/O errors and has not yet been repaired).
- The **Subscription State** properties (those having “SubscriptionState” contained in their property name) allow a CIM client to monitor and control the state of the subscription.
• The **Subscription Failure Handling** properties (OnFatalErrorPolicy, OtherOnFatalErrorPolicy, FailureTriggerTimeInterval) define the desired behavior when a fatal error occurs during subscription processing.

• The **Subscription Duration** properties (SubscriptionDuration, SubscriptionStartTime, SubscriptionTimeRemaining) allow to expire a subscription automatically, based upon elapsed time since its creation, and to monitor the elapsed times since creation and until expiration.

You can find more detailed information about these properties as well as the complete set of properties of CIM_IndicationSubscription in the **CIM Event Model White Paper** or in the definition of this class in the CIM Schema.
Part 6. Messages
Chapter 18. z/OS specific messages

Messages are written into the appropriate logs and also displayed at the z/OS console.

All messages issued by the CIM server are part of the underlying OpenPegasus code. This section documents only those messages that are specific while using the CIM server on z/OS, together with explanation, system action, (system) programmer and user response.

All other OpenPegasus messages are wrapped by one of the following generic z/OS messages.

- **CFZ00001I** for INFORMATION log messages
- **CFZ00002W** for WARNING log messages
- **CFZ00004E** for SEVERE and FATAL log messages

### CEZ-prefix messages

**CEZ02000I** Requesting CONFIG ONLINE for CPU CPU-address

**Explanation:** The IBMzOS_Processor method RequestStateChange has been issued with RequestedState=Enabled.

**System action:** None.

**System programmer response:** Issue a `CF CPU(CPU-address),ONLINE` command, or use your automation tool to set the CPU CPU-address online.

**User response:** None.

**CEZ02001I** Requesting CONFIG OFFLINE for CPU CPU-address

**Explanation:** The IBMzOS_Processor method RequestStateChange has been issued with RequestedState=Offline.

**System action:** None.

**System programmer response:** Issue a `CF CPU(CPU-address),OFFLINE` command, or use your automation tool to set the CPU CPU-address offline.

**User response:** None.

**CEZ03000E** Request user ID user-ID requires UPDATE permission on profile IOSCDR CL(FACILITY).

**Explanation:** A CIM operation was invoked that requires the use of an authorized IOSCDR service. The IOSCDR service is used by CIM providers to retrieve device identification information (such as the serial number and the model number) for an I/O device. Providers that instrument the CIM classes IBMzOS_SBProtocolEndpoint or IBMzOS_SBInitiatorTargetLogicalUnitPath are an example for this scenario.

**System action:** The requested CIM operation is returned in error.

**System programmer response:** Verify if the user should be permitted to perform operations using the IOSCDR service. If so, grant the user user-ID UPDATE permission to the profile IOSCDR in the class FACILITY. Then restart the CIM server.

**User response:** Report this problem to your system programmer.
CEZ03001E  •  CEZ03006E

CEZ03001E  Internal error occurred. SMI-S Indication Data Cache error error-code.

Explanation:  The SMI-S data cache and thread are in an unrecoverable error state. error-code describes the kind of error.

System action:  The requested CIM operation is returned in error.

System programmer response:  The error code indicates the kind of error:
1 (SMIS_CACHE_CONTROL_ERROR)  
   Error in the data cache control structures
2 (SMIS_CACHE_ERROR)  
   Error in the data cache data
3 (SMIS_THREAD_CREATION_ERROR)  
   Error in data cache thread

Restart the CIM server. If the problem persists, contact IBM service for assistance.

User response:  Report this problem to your system programmer.

CEZ03002W  Lost connection to CEA, trying to reconnect. CIM Indications may get lost.

Explanation:  The SMI-S CIM indication provider has lost the connection to CEA. Without this connection, no SMI-S CIM indications can be generated, for example for changes on port controllers.

System action:  The CIM provider continuously attempts to reconnect to CEA until it becomes available.

System programmer response:  Restart Common Event Adapter (CEA) in full function mode.

User response:  Report this problem to your system programmer.

CEZ03003W  Failed to reconnect to CEA. CIM Indications may get lost.

Explanation:  The SMI-S CIM indication provider failed to reconnect to CEA. Without this connection, no SMI-S CIM indications can be generated, for example for changes on port controllers.

System action:  The CIM provider continuously attempts to reconnect to the CEA until it becomes available.

System programmer response:  Restart Common Event Adapter (CEA) in full function mode.

User response:  Report this problem to your system programmer.

CEZ03004I  Successfully reconnected to CEA.

Explanation:  The SMI-S CIM indication provider has successfully reconnected to CEA.

System action:  None.

System programmer response:  None.

User response:  None.

CEZ03005I  Successfully re-established subscription to CEA.

Explanation:  The SMI-S CIM indication provider has successfully renewed its subscriptions for ENF signals to CEA.

System action:  None.

System programmer response:  None.

User response:  None.

CEZ03006E  Subscription to CEA failed for handler module-name with reason code reason-code.

Explanation:  The SMI-S CIM indication provider failed to subscribe to CEA in order to receive ENF signals through CEA subscription handler module-name.

System action:  The requested CIM operation is returned in error.
System programmer response:  The reason-code indicates why the CEA subscription to handler module name failed. See Appendix C, “Appendix C. CEA reason codes,” on page 329 for error details. After correcting the error, restart the CIM server.

User response:  Report this problem to your system programmer.

CEZ03007E  Failed to retrieve CEA event, reason code reason-code.

Explanation:  The SMI-S CIM indication provider failed to receive a CEA event and therefore cannot process CIM indications.

System action:  None.


User response:  Report this problem to your system programmer.

CEZ03008E  Renewing CEA subscription after operator unsubscribe.

Explanation:  The SMI-S CIM indication provider has detected an operator forced unsubscribe from CEA. Since this would leave orphaned CIM indication subscriptions, the subscription to CEA is automatically re-established.

System action:  The SMI-S CIM provider automatically re-establishes the removed CEA subscriptions.

System programmer response:  Remove SMI-S CIM subscriptions through the cimsub utility (see “cimsub” on page 102) or make sure the CIM clients are properly unsubscribed from SMI-S CIM indications for this system.

User response:  Report this problem to your system programmer.

CEZ03009W  Missed CEA event(s) caused loss of CIM indications.

Explanation:  The SMI-S CIM indication provider was informed by the Common Event Adapter (CEA) that it has missed a number of events. This causes a loss of CIM indications for subscribed CIM Client applications.

System action:  None.

System programmer response:  None.

User response:  If known, inform the owners of CIM client applications that have subscribed to this z/OS system.

CEZ03010E  User user-ID not authorized to connect to Common Event Adapter (CEA).

Explanation:  The user user-ID is not authorized to connect to the Common Event Adapter (CEA). The CIM SMI-S indication providers depend on CEA for issuing indications about state changes related to FC Ports. After correcting the error, restart the CIM server.

System action:  None.

System programmer response:  Ensure that the user user-ID has READ access to profile CEA.CONNECT in the SERVAUTH class.

See “Setting up the CIM server for storage management” on page 41 for the authorizations required to connect to CEA.

User response:  Contact your system programmer or security administrator.

CEZ03011E  User user-ID not authorized for subscription to Common Event Adapter (CEA).

Explanation:  The user is not authorized to subscribe for ENF signals through the Common Event Adapter (CEA). The CIM SMI-S indication providers depend on the CEA for issuing indications about state changes.

System action:  None.

System programmer response:  Ensure the user user-ID has READ access to profiles

- CEA.SUBSCRIBE.ENF_0009
- CEA.SUBSCRIBE.ENF_0027
- CEA.SUBSCRIBE.ENF_0033
CEZ03012E • CEZ05000E

in the SERVAUTH class.

See “Setting up the CIM server for storage management” on page 41 for the authorizations required to connect to CEA. After correcting the error, restart the CIM server.

User response: Contact your system programmer or security administrator.

CEZ03012E  Connection to CEA failed with reason code reason-code.

Explanation: The SMI-S CIM indication provider failed to connect to the Common Event Adapter and therefore cannot process CIM indications.

System action: CIM Indications for SMI-S are unavailable.


User response: Contact your system programmer.

CEZ03031E  Request user ID user-ID requires UPDATE permission on profile IOSPORTS CL(FACILITY).

Explanation: A CIM operation was invoked that requires the use of an authorized IOSPORTS service. The IOSPORTS service is used by CIM providers for port decommissioning and recommissioning, and for assigning a WWN to an IBMzOS_FCPort or IBMzOS_FCCUPort.

System action: The requested CIM operation is returned in error.

System programmer response: Verify if the user should be permitted to perform operations using the IOSPORTS service. If so, grant the user user-ID UPDATE permission to the profile IOSPORTS in the class FACILITY. Then restart the CIM server.

User response: Report this problem to your system programmer.

CEZ05000E  Internal error detected in provider module module-name when method method-name invoked system service service-name. The service returned RC=return-code RSN=CEA-reason-code. Additional diagnostic information: CEAERRO_Diag1=code1 CEAERRO_Diag2=code2 CEAERRO_Diag3=code3 CEAERRO_Diag4=code4 CEAERRO_Msg=text

Explanation: The system encountered an internal error while processing a CIM request. The following information is provided:

module-name
Name of CIM provider module

method-name
Name of CIM method invoked

service-name
Name of the internal service, usually in the CEA component

return-code
Internal return code

CEA-reason-code

CEAERRO_Diag1-4
Internal values representing errors in system processing on behalf of the CIM request

CEAERRO_Msg
Textual information saved by system processing on behalf of the CIM request

System action: System processing ended with the error information described in this message.

System programmer response: See CEAERRO_Msg for more informational messages about the problem. If the problem is still unclear or no additional messages are available, contact IBM Service for assistance.

User response: Report this problem to your system programmer.
CEZ05001E  Internal error detected in provider module module-name when method method-name invoked system service service-name. The service returned RC=return-code RSN=CEA-reason-code

Explanation: The system encountered an internal error while processing a CIM request. The following information is provided:

module-name
Name of CIM provider module

method-name
Name of CIM method invoked

service-name
Name of the internal service, usually in the CEA component

return-code
Internal return code

CEA-reason-code

System action: The requested CIM operation is returned in error. System processing ended with the error information described in this message.

System programmer response: Contact IBM Service for assistance.

User response: Report this problem to your system programmer.

CEZ05002E  Common Event Adapter (CEA) not available.

Explanation: A CIM method was invoked, but the CEA address space was not active to process the request.

System action: The requested CIM operation is returned in error.

System programmer response: Enter the command START CEA from the operator console to start the CEA address space. Verify that CEA is active through the command D A,CEA.

User response: Report this problem to your system programmer.

CEZ05003E  User user-name not authorized for Common Event Adapter (CEA) request.

Explanation: A CIM method was invoked, but the user is not authorized to issue requests to the CEA component.

System action: The requested CIM operation is returned in error.

System programmer response: Ensure that the user has access to CEA. Refer to “RACF setup” on page 39.

User response: Report this problem to your system programmer.

CEZ05004E  IPCS Sysplex Dump Directory cannot find incident information.

Explanation: A CIM method was invoked to locate a specific incident, but the Common Event Adapter (CEA) component cannot locate the incident in the sysplex dump directory (SYS1.DDIR). Common reasons include:

• Sysplex dump directory SYS1.DDIR (or equivalent data set name) is not set up correctly
• Dump incident is not in the directory
• Incident could have been previously deleted from the directory.

System action: The requested CIM operation is returned in error. If the failure occurred while performing a set tracking number or set PMR number operation, the function ends without having updated either value.

System programmer response: Verify that the sysplex dump directory exists and is usable. Default name is SYS1.DDIR. For more information, see the topic on troubleshooting problems in z/OS Management Facility User’s Guide. If the problem persists, contact IBM Service for assistance.

User response: Report this problem to your system programmer.
CEZ05005E  System REXX not available.

Explanation: A CIM method was invoked, requiring the invocation of a system REXX exec. However, the System REXX address space (AXR) or facilities that it provides are not available.

System action: The requested CIM operation is returned in error.

System programmer response: Enter the command START AXRPSTRT from the operator console to start System REXX. Verify that System REXX is active with the D A,AXR command.

User response: Report this problem to your system programmer.

CEZ05006E  System REXX is not configured to support compiled REXX execs.

Explanation: A CIM method was invoked, requiring the invocation of a system REXX exec. However, the System REXX component cannot process the exec. This usually indicates that the run time support for compiled REXX has not been set up.

System action: The requested CIM operation is returned in error.

System programmer response: The REXX library and the REXX Alternate library must be installed. Refer to the Program Directory of these optional products for installation instructions.

User response: Report this problem to your system programmer.

CEZ05007W  The request method-name has timed out.

Explanation: A CIM method was invoked, requiring the invocation of a system REXX exec that timed out.

System action: The requested CIM operation is returned in error.

System programmer response: This is an internal problem related to the TIMEINT parameter on the AXREXX macro. Contact IBM Service for assistance.

User response: Report this problem to your system programmer.

CEZ05008W  The request method-name could not be processed at this time.

Explanation: A CIM method was invoked, but System REXX is overloaded and cannot schedule the corresponding REXX exec to run at this time.

System action: System REXX limits the number of active and waiting requests to 5000. The requested CIM operation is returned in error.

System programmer response: Enter the command SYSREXX STATUS and check the value specified as "REQUESTS QUEUED" in message AXR0200I. Have the user retry the operation when there are fewer System REXX requests being processed. If still unsuccessful, contact IBM Service for assistance.

User response: Report this problem to your system programmer.

CEZ05009E  SYS1.MIGLIB is not APF authorized.

Explanation: A CIM method was invoked that requires the use of an authorized service in SYS1.MIGLIB (such as AMATERSE). However, SYS1.MIGLIB is not APF authorized, which prevents CEA from invoking those programs.

System action: The requested CIM operation is returned in error.

System programmer response: From the operator console, enter the command

```bash
SETPROG APF,ADD,DSN=SYS1.MIGLIB,
         VOL=<volser>
```

where `<volser>` is the volume on which MIGLIB resides.

User response: Report this problem to your system programmer.
User is not authorized to view operator log snapshot logstream-or-dataset-name.

Explanation: A CIM method was invoked, referencing an OPERLOG snapshot for a specific incident, but the invoker is not SAF authorized to view information about the snapshot. OPERLOG diagnostic snapshots are stored in DASD log streams with data set names containing the high level data set qualifier specified in the CEAPRMxx PARMLIB member.

System action: The requested CIM operation is returned in error.

System programmer response:
- The security administrator must authorize the invoker of the service to the high-level qualifier (HLQ) of this dataset.
- The PARMLIB member CEAPRM00 (or the customized member CEAPRMxx, where xx is the suffix particular to your system) should contain the customized HLQ value or its default ('CEA').

User response: Report this problem to your system programmer.

The System Logger is not available. CEAERRO_Diag4=code

Explanation: A CIM method was invoked, attempting to access a DASD log stream, but the System Logger facility is not available. The code value associated with CEAERRO_Diag4 refers to a system logger return code.

System action: The requested CIM operation is returned in error.

System programmer response:
- See the description of IXGCON in z/OS MVS Data Areas, Vol 3 for an explanation of the logger reason code in CEAERRO_Diag4.
- If the system is not running with a logger couple data set, this is a permanent condition for the IPL. Otherwise, restart the system logger and enter the request again.

User response: Report this problem to your system programmer.

The Common Event Adapter (CEA) event event-name was forced removed by the system operator.

Explanation: The system operator used the CEAunsubscribe console command to force the removal of this event while there was a CIM user subscribed to it. The following console command may have been issued:

```
f cea,diag,remove,client=clientname,
   event=eventname
```

System action: The CIM indication will no longer be surfaced.

System programmer response: Avoid removing events that have outstanding subscriptions.

User response: Unsubscribe to the event specified in the message and resubscribe.

CEA is running in minimum mode.

Explanation: The system operator has forced CEA into 'minimum mode' by using the command:

```
f cea,mode=min
```

CIM indication processing is unavailable.

System action: CIM indications will not be supported.

System programmer response: Change CEA to run in 'full mode'. The following console command can be used:

```
f cea,mode=full
```

User response: Contact your system programmer.
CEZ05014E  Internal error detected in provider module module-name while invoking method method-name.

Explanation: A CIM method was invoked, but an internal provider error occurred in the CIM provider.

System action: The requested CIM operation is returned in error.

System programmer response: Contact IBM Service for assistance.

User response: Report this problem to your system programmer.

CEZ05015E  Target operating system version/release not supported for provider module module-name method method-name.

Explanation: A CIM method was invoked, but the provider requires the identified minimum operating system version/release.

System action: The requested CIM operation is returned in error.

System programmer response: Contact IBM Service for assistance.

User response: Report this problem to your system programmer.

CEZ05016E  IPCS Sysplex Dump Directory failure.

Explanation: A CIM method was invoked to locate incident information, but the Common Event Adapter (CEA) component encountered a File Open Error when accessing the sysplex dump directory (SYS1.DDIR or equivalent data set name). A possible cause is that SYS1.DDIR is not set up correctly.

System action: The requested CIM operation is returned in error. If the failure occurred while performing a set problem tracking number or set PMR number operation, the function will end without having updated the value.

System programmer response:
- Verify that the sysplex dump directory exists and is usable. Default name is SYS1.DDIR.
- For more information, see the topic on troubleshooting problems in IBM z/OS Management Facility User’s Guide
- If you still encounter a problem, contact IBM Service for assistance.

User response: Report this problem to your system programmer.

CEZ05017E  IPCS Sysplex Dump Directory busy. Try request again.

Explanation: A CIM method was invoked to locate incident information, but the Common Event Adapter (CEA) experienced an ENQ Problem when accessing the Sysplex Dump Directory (SYS1.DDIR). A possible cause is that a job or IPCS user is accessing SYS1.DDIR while CEA is attempting to access it.

System action: The requested CIM operation is returned in error.

System programmer response: Ensure that no other users are attempting to access the sysplex dump directory at the same time by checking for an exclusive ENQ on SYS1.DDIR (using 0 6RS). If so, consider cancelling the suspect user or job.

User response: Report this problem to your system programmer.

CEZ10000E  Unable to obtain a passticket for GPMSERVE. RACF permissions probably missing.

Explanation: The Monitoring providers were unable to obtain a valid passticket for the application GPMSERVE (RMF Distributed Data Server).

System action: The CIM request is not processed.

System programmer response: Make sure that the RMF Distributed Data Server is set up for accepting PassTickets as described in z/OS RMF User’s Guide.

User response: Contact your system programmer.
CEZ10001E Unable to connect to GPMSERVE.
Explanation: The Monitoring providers were unable to connect to the application GPMSERVE (RMF Distributed Data Server).
System action: The CIM request is not processed.
System programmer response: Either start the GPMSERVE application or disable the Monitoring providers by setting the environment variable RMF_CIM_PROVIDER=DISABLE.
User response: Contact your system programmer.

CFZ-prefix messages

CFZ00409E Bind failed: subsequent message.
Explanation: The CIM server is unable to bind the socket.
System action: None.
System programmer response: The reason for the bind failure is described in the subsequent message.
User response: Report this problem to your system programmer.

I CFZ02202I Property value is not valid: name=value
Explanation: The value that was specified for the configuration property is not valid. See Chapter 9, “CIM server configuration,” on page 55 for the correct values of configuration properties.
System action: None.
System programmer response: None.
User response: Re-enter the command specifying a correct value for the configuration property.

I CFZ02207I The configuration property name is not dynamic.
Explanation: The configuration property name cannot be changed dynamically for a running CIM server. Instead the change has to be made as a planned value to become effective after a CIM server restart. See "cimconfig" on page 80 or "MODIFY console command" on page 106 for details on how to change planned values.
System action: None.
System programmer response: None.
User response: Change the planned configuration value and restart the CIM server.

I CFZ02300I Configuration property conf-property is not supported. Setting ignored.
Explanation: The mentioned configuration property is no longer supported.
System action: The CIM server ignores this setting and continues.
System programmer response: Remove the mentioned configuration property from the planned configuration of /etc/wbem/cimserver_planned.conf on the CIM server.
User response: None.

I CFZ03029E Unsupported UserContext value: "value".
Explanation: A provider module was registered with a UserContext value of value, but that value is not supported by this version of the CIM server. Valid values are 2 for "Requestor" and 3 for "Designated User".
System action: The provider module is not registered.
System programmer response: Check the provider registration MOF and replace the invalid UserContext value with a value that is valid on z/OS.
User response: Contact your system programmer.

**CFZ03030E**  Missing DesignatedUserContext property in PG_ProviderModule instance.

Explanation: A provider module was registered with a UserContext value of 3 ("Designated User"). The user ID of the designated user has to be specified in DesignatedUserContext, but no value was found (see [PG_ProviderModule](#) on page 264).

System action: The provider module is not registered.

System programmer response: Check the provider registration MOF and add a valid user ID for the DesignatedUserContext property to all provider modules that are registered with a UserContext value of 3.

User response: Contact your system programmer.

**CFZ05000E** A system error occurred. Retry the CIM operation at a later time.

Explanation: A CIM-XML operation exceeds the server's memory.

System action: Stop the CIM-XML operation.

System programmer response: Look for message CFZ08101E identifying the source of the CIM-XML request. Contact the owner of the application issuing the request and analyze the reason for the size of the operation. Limit the result objects for this request. Restart the server to clean it up.

User response: Contact your system programmer.

**CFZ05203W** The user user-ID is not authorized to run operation in the namespace namespace.

Explanation: The user ID that invoked CIM operation operation is not authorized to run this operation in namespace namespace of the CIM server.

System action: The CIM request is denied.

System programmer response: Check the system console for further detailed error messages that indicate which authorization is missing for user user-ID. In most cases, the user has no UPDATE authority for profile CIMSERV in class WBEM.

User response: Contact your system administrator for obtaining the required level of authorization.

**CFZ06201I** Command not recognized by CIM server.

Explanation: The command that was entered in the system console is not supported by the CIM server.

System action: None.

System programmer response: None.

User response: None.

**CFZ06202I** STOP command received from z/OS console, initiating shutdown.

Explanation: The CIM server received the STOP command from the console.

System action: The CIM server is shutting down.

System programmer response: None.

User response: None.

**CFZ06203E** CIM server Console command thread cannot be created: error-text (errno error-number, reason code X'reason-code').

Explanation: The CIM server cannot start the thread handling commands issued at the console. For a description of error error-text with error number error-number and the last four digits of the reason code X'reason-code', see [z/OS UNIX System Services Messages and Codes](#) or enter the reason code in the BPXMTEXT TSO command.

System action: None.
System programmer response: The CIM server cannot be stopped using the console command. To stop the CIM server, purge the address space or use a privileged UNIX user ID to issue the command `cimserver -s` from the UNIX System Services command prompt.

User response: Contact your system programmer.

**CFZ06204E** Console Communication Service failed: *error-text* (errno *error-number*, reason code X'\texttt{reason-code}'.)

Explanation: The CIM server is connected to the system console by using the Console Communication Service. The CIM server received the unrecoverable error *error-text*. For a description of error *error-text* with errno *error-number* and the last four digits of the reason code X'\texttt{reason-code}', see [z/OS UNIX System Services Messages and Codes](https://www.ibm.com/support/knowledgecenter/SSBSVP_2.2.0/com.ibm.zos.cs/core/Tcmsg2u_000521.html), or enter the reason code in the BPXMTXT TSO command.

System action: CIM server shuts down.

System programmer response: Errno *error-number* and the last four digits of the reason code X'\texttt{reason-code}' point out the reason for the error. Check the console for more messages indicating the problem.

User response: None.

**CFZ06205E** CIM MODIFY command rejected due to syntax error.

Explanation: A MODIFY command was entered for the CIM server that could not be recognized due to invalid syntax.

System action: None.

System programmer response: None.

User response: Enter the command with the correct syntax.

**CFZ06206I** Syntax is: MODIFY CFZCIM,APPL=CONFIG, \texttt{name=value,PLANNED}]

Explanation: This messages describes the expected format for CIM server MODIFY command.

System action: None.

System programmer response: None.

User response: None.

**CFZ06207E** Failed to update configuration value.

Explanation: The CIM server failed to update a configuration value that was entered through the system console.

System action: None.

System programmer response: Look for other messages indicating the problem.

User response: Look for other messages indicating the problem.

**CFZ06208I** Updated current value for \texttt{name} to \texttt{value}.

Explanation: A configuration value for a running CIM server has immediately been updated. The changed value will stay in effect as long as the CIM server is running. After a restart the value is reset to either the default or to the planned configuration value.

System action: The change requested by the MODIFY command is now in effect.

System programmer response: None.

User response: None.

**CFZ06209I** Updated planned value for \texttt{name} to \texttt{value}.

Explanation: A configuration value has been updated for the planned configuration of the CIM server. It will become active after the CIM server is restarted. This change is persistent until the planned value is changed again.

System action: The change requested by the MODIFY command becomes effective after the next CIM server restart.
CFZ06210I • CFZ06215E

System programmer response: None.
User response: None.

CFZ06210I  This change will become effective after CIM server restart.
Explanation: The change requested by the MODIFY command will not be in effect until the CIM server is restarted.
System action: None.
System programmer response: None.
User response: None.

CFZ06211E  MODIFY command failed: message
Explanation: A configuration update requested through the MODIFY command failed. The detailed cause is indicated by message.
System action: None.
System programmer response: None.
User response: None.

CFZ06212E  name is not a valid configuration property.
Explanation: The configuration property name is not recognized by the CIM server as a valid configuration property.
System action: None.
System programmer response: None.
User response: Use the correct name for the configuration property and enter the command again.

CFZ06213I  List of CIM server environment variables: variable-list
Explanation: When you have issued the MODIFY APPL=ENV command, this message displays the current list of all environment variables that are active for the CIM server address space along with their current values.
System action: None.
System programmer response: None.
User response: None.

CFZ06214I  variable-name=value
Explanation: When you have issued the MODIFY APPL=ENV,variable-name command, this message displays the current value of the environment variable specified by variable-name.
System action: None.
System programmer response: None.
User response: None.

CFZ06215E  Variable "variable-name" is undefined
Explanation: When you have issued the MODIFY APPL=ENV,variable-name command, this message indicates that no environment variable with the name variable-name is defined in the CIM server address space.
System action: None.
System programmer response: None.
User response: None.
CFZ07801E CIM HTTP or HTTPS connection failed to create the socket.

Explanation: The CIM server was unable to create a socket.

System action: None.

System programmer response: Check the PORT and PORTRANGE statements in the PROFILE.TCPIP configuration file to ensure that the ports specified by the httpPort and httpsPort CIM server configuration properties are accessible by the CIM server. Check the security product configuration to ensure that the CIM server is able to access the ports specified by the httpPort and httpsPort CIM server configuration properties.

For example, OEM security product ACF2 may require Stack & Port security authorization for the CIM server. Use the TCP/IP NETSTAT ALLCONN PORT command to check for servers using the ports specified by the httpPort and httpsPort CIM server configuration properties.

Example:
TSO NETSTAT ALLCONN (PORT 5988)

User response: Report this problem to your system programmer.

CFZ07805E Failed to bind socket on port port-number: error-text (error code error-code, reason code 0xreason-code).

Explanation: Before listening on network port port-number the CIM server failed to bind the socket with error-code and 0xreason-code. It therefore will not be able to communicate over this network port. Probably the port is already in use by another program or has been reserved by the TCP/IP configuration.

System action: The CIM server does not start.

System programmer response: Error code error-code and the last four digits of the reason code 0xreason-code point out the reason for the error.

For a description of error error-text with error code error-code and the last four digits of the reason code 0xreason-code, see [z/OS UNIX System Services Messages and Codes](https://www.ibm.com/support/knowledgecenter/SSLTBW_2.2.0/com.ibm.zos.v2r2.msk2.messages/zos_computer_printable.html) or enter the reason code in the BPXMTEXT TSO command.

User response: None.

CFZ07806E Failed to set permission on local domain socket socket: error-text (error code error-code, reason code 0xreason-code).

Explanation: The CIM server is not able to set the permission on socket file socket for local communication.

System action: The CIM server does not start.

System programmer response: Error code error-code and the last four digits of the reason code 0xreason-code point out the reason for the error. For a description of error error-text with error code error-code and the last four digits of the reason code 0xreason-code, see [z/OS UNIX System Services Messages and Codes](https://www.ibm.com/support/knowledgecenter/SSLTBW_2.2.0/com.ibm.zos.v2r2.msk2.messages/zos_computer_printable.html) or enter the reason code in the BPXMTEXT TSO command.

User response: None.

CFZ07807E Failed to listen on socket socket-number: error-text (error code error-code, reason code 0xreason-code).

Explanation: The CIM server failed to listen on socket socket-number. It therefore will not be able to communicate over this network port. Probably the port is already in use by another program or has been reserved by the TCP/IP configuration.

System action: The CIM server does not start.

System programmer response: Error code error-code and the last four digits of the reason code 0xreason-code point out the reason for the error. For a description of error error-text with error code error-code and the last four digits of the reason code 0xreason-code, see [z/OS UNIX System Services Messages and Codes](https://www.ibm.com/support/knowledgecenter/SSLTBW_2.2.0/com.ibm.zos.v2r2.msk2.messages/zos_computer_printable.html) or enter the reason code in the BPXMTEXT TSO command.

User response: None.
CFZ08001W  CIM HTTP or HTTPS connector cannot connect to host:port. Connection failed.
Explanation: The CIM server or a CIM client could not connect to a CIM indication listener or CIM server on host:port.
System action: None.
System programmer response: None.
User response: Check that the target of the connection is a valid hostname, IP connectivity exists to that host and that a CIM indication listener or a CIM server is listening on port of the target system.

CFZ08101E  Internal server error. Connection with IP address IP-address closed.
Explanation: An unrecoverable error occurred during the communication with the client connected by IP-address.
System action: The connection is closed.
System programmer response: This message provides the affected IP address. Look for a previous CFZ message describing details of the internal error.
User response: Contact your system programmer.

CFZ09100I  TCP/IP temporary unavailable.
Explanation: The TCP/IP stack used by the CIM server is not available.
System action: The CIM server is waiting for a restart of the TCP/IP stack. The CIM server will be not able to handle any commands and requests until the restart of the TCP/IP stack has completed. Currently processed requests are terminated.
System programmer response: Restart the TCP/IP stack the CIM server was using. If this stack is no longer used, restart the CIM server.
User response: None.

CFZ10024I  Unable to start the CIM server. CIM server is already running.
Explanation: The CIM server detects that another instance of the CIM server is already running. There can be only one running CIM server.
System action: None.
System programmer response: Do not start the CIM server again. If you want to start a new CIM server on the system, use the stop command at the system console (/p cfzcim) or look for the CIM server running in the UNIX System Services (/d omvs,a=all) and cancel the process (/c cfzcim).
User response: None.

CFZ10025I  The CIM server is listening on HTTP port port-number.
Explanation: The CIM server is starting up and will listen on port port-number for incoming requests from clients. For information about how to configure HTTP connections for the CIM server, see Chapter 9, “CIM server configuration,” on page 55.
System action: None.
System programmer response: None.
User response: None.

CFZ10026I  The CIM server is listening on HTTPS port port-number.
Explanation: The CIM server is starting up and will listen on port port-number for incoming requests from clients using SSL encryption. Note that special TCP/IP configuration settings are required for enabling the CIM server to support SSL encryption for HTTPS. For information about how to configure HTTPS connections for the CIM server, see “Configuring the CIM server HTTPS connection using AT-TLS” on page 28.
System action:  None.
System programmer response:  None.
User response:  None.

CFZ10028I  The CIM server is listening on the local connection socket.
Explanation:  The CIM server is starting up and will listen for incoming requests from clients. For information about how to configure HTTP connections for the CIM server, see Chapter 9, “CIM server configuration,” on page 55.
System action:  None.
System programmer response:  None.
User response:  None.

CFZ10030I  Started CIM server version version.
Explanation:  The CIM server is now started and accepts CIM client requests.
System action:  None.
System programmer response:  None.
User response:  None.

CFZ10031I  CIM server - stopped.
Explanation:  The CIM server is now stopped. CIM client requests are no longer accepted.
System action:  None.
System programmer response:  None.
User response:  None.

CFZ10033E  The CIM server is not started: subsequent message.
Explanation:  The CIM server was not started due to an error condition described in subsequent message.
System action:  The CIM server is not started.
System programmer response:  See the error condition as described in the subsequent message.
User response:  Report this problem to your system programmer.

CFZ10034E  CIM server repository contains files with wrong tags. Unable to set file tags. Stopping CIM server startup.
Explanation:  The CIM server repository contains files tagged with the wrong CCSID. The CIM server tried to set the correct CCSID (ISO8859-1) tag on this file, but was not successful.
System action:  The CIM server stops.
System programmer response:  Look for previously issued messages (CFZ10035E or equivalent LE messages) about access violations for path /var/wbem. Grant the denied access authority to the user ID running the CIM server. Restart the CIM server.
User response:  None.

CFZ10035E  Failed to change file tag for file-name. Error (error-number): error-message.
Explanation:  The CIM server is not able to change the file tag for the file file-name. For the reason, see the system error number error-number and the system error message error-message.
System action:  The CIM server stops.
System programmer response:  Correct the reason for failing to change the file tag. The reason is indicated by the
system error number **error-number** and the system error message **error-message**.

**User response:** None.

---

**CFZ1036W**  **CIM server repaired file tags for number repository files.**

**Explanation:** The CIM server was able to restore the correct CCSID (ISO8859-1) file tag for a number of **number** repository files.

**System action:** None.

**System programmer response:** Repository file tags were missing or wrong. Revise procedures handling files located in /var/wbem to preserve file tags. If file tags are preserved, this message will not be displayed again.

**User response:** None.

---

**CFZ10037E**  **Failed to open repository directory repository-directory:** **error-text** (error code **error-code**, reason code **0xreason-code**).

**Explanation:** The CIM server is not able to open the directory **repository-directory** containing the repository.

**System action:** The CIM server does not start.

**System programmer response:** Error code **error-code** and the last four digits of the reason code **0xreason-code** point out the reason for the error. For a description of error **error-text** with error code **error-code** and the last four digits of the reason code **0xreason-code**, see [z/OS UNIX System Services Messages and Codes](https://www.ibm.com/support/knowledgecenter/SSLTBW_2.2.7/com.ibm.zos.v2r2.message.doc/welcome.html) or enter the reason code in the BPXMTXT command.

**User response:** None.

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**CFZ10206W**  **No providers accepted the subscription.**

**Explanation:** The subscription request for a CIM indication failed because there is no CIM indication provider that accepts the query contained in the indication filter. Either the filter contains an invalid or unsupported query, or an error has occurred during subscription processing.

**System action:** The indication subscription fails and the subscription is not persistent on the CIM server.

**System programmer response:** Check the z/OS console for other error messages that indicate the cause of the subscription failure.

**User response:** Check the query in the indication filter and make sure this query is supported by the target CIM server. If the problem persists contact the system programmer of the target system.

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**CFZ10215W**  **Subscription (name) in namespace namespace has no provider.**

**Explanation:** During startup the CIM server has failed to re-establish a persistent CIM indication subscription because there is no CIM indication provider that accepts the query contained in the indication filter. Either the filter contains an invalid or unsupported query, or an error has occurred during subscription processing.

**System action:** The subscription **name** is inactive.

**System programmer response:** Check the z/OS console for other error messages that indicate the cause of the subscription failure. Correct the error(s) and then restart the CIM server.

**User response:** None.

---

**CFZ10405W**  **Failed to deliver an indication: message-details**

**Explanation:** The CIM server was unable to deliver a CIM indication to a subscribed indication listener. See **message-details** for the potential cause.

**System action:** The CIM indication is not delivered and discarded.

**System programmer response:** Ensure the destination system of the indication subscription is available and reachable. To remove obsolete indication subscriptions use the `cimsub` command (see [cimsub](https://www.ibm.com/support/knowledgecenter/SSLTBW_2.2.7/com.ibm.zos.v2r2.doc/ae/ae-cms-sub.html) on page 102).

**User response:** None.
CFZ12500E  Not loading dynamic load library library-name due to missing program control flag.

Explanation: The CIM server runs on a system with Enhanced Security and thus does not load dynamic libraries which are not audited by a system programmer.

System action: The system does not load the named dynamic library.

System programmer response: Set the program control flag on the dynamic library using the UNIX System Services command extattr +p <filename>.

User response: Contact a system programmer to audit the dynamic library and set the program control flag.

CFZ12501E  Security profile CIMSERV in CLASS WBEM must be defined. Ending CIM server.

Explanation: The CIM server detected an incomplete security setup.

System action: The CIM server does not start.

System programmer response: Complete the security setup by defining the profile CIMSERV in class WBEM. Refer to Chapter 6, “CIM server security setup,” on page 23 for further details.

User response: Contact your system programmer.

CFZ12502E  CIM server user ID requires either READ access to BPX.SERVER or must be UID 0. Ending CIM server.

Explanation: The CIM server user ID must have READ access to the security profile BPX.SERVER, or, if BPX.SERVER is not defined on your system, must be a privileged user.

System action: The CIM server stops.

System programmer response: Permit the user ID to run the CIM server by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: Contact your system programmer.

CFZ12503E  CIM server address space dirty due to loading from a not program controlled load library. Ending CIM server.

Explanation: The CIM server loaded a dynamic library that is not program controlled. Either the security setup is not complete or a dynamic library has been changed without a system programmer's audit.

System action: The CIM server stops.

User response: Contact your system programmer.

Programmer response: Check all dynamic libraries for their program control flag and ensure that no library changed. Make sure that the Language Environment libraries SCEERUN and SCEERUN2 are program controlled.

CFZ12504E  CIM server does not have appropriate privileges to check SAF security environment. Ending CIM server.

Explanation: The CIM server user ID must have READ access to the security profile BPX.SERVER, or, if BPX.SERVER is not defined on your system, must be privileged.

System action: The CIM server stops.

System programmer response: Permit the user ID to run the CIM server by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: Contact your system programmer.

CFZ12505E  CIM server user ID requires either READ access to BPX.SERVER or must be UID 0. Ending CIM server.

Explanation: The CIM server user ID must have READ access to the security profile BPX.SERVER, or, if BPX.SERVER is not defined on your system, must be privileged.
CFZ12506E • CFZ12510E

System action: The CIM server stops.

System programmer response: Permit the user ID to run the CIM server by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: Contact your system programmer.

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CFZ12506E  
CIM server address space dirty due loading from a not program controlled load library. Ending CIM server.

Explanation: The CIM server has loaded a dynamic library that is not program controlled. Either the security setup is not complete or a dynamic library has been changed without a system programmer's audit.

System action: The CIM server stops.

User response: Contact your system programmer.

Programmer response: Check all dynamic libraries for their program control flag and ensure that no library has changed. Make sure the Language Environment libraries SCEERUN and SCEERUN2 are program controlled.

---

CFZ12507W  
CIM server does not have surrogate for client user ID user-ID.

Explanation: A request sent from the user ID could not be processed. The CIM server does not have access to act as surrogate for the requesting user ID.

System action: The user request is ignored and an error message is sent to the client.

System programmer response: To permit the CIM server user ID to act as a surrogate for the client user, grant the user ID running the CIM server READ access to the RACF profile BPX.SRV.user-ID as described in "Switching identity (surrogate)" on page 28.

User response: Contact your system programmer.

---

CFZ12508W  
Failure error-number deleting thread security.

Explanation: The CIM server was not able to delete the thread level security built for a specific request.

System action: None.

System programmer response: None.

User response: None.

---

CFZ12509E  
The CIM server user ID requires either READ access to BPX.SERVER or must be UID 0. Stopping CIM server startup.

Explanation: The user ID that starts the CIM server must have READ access to the security profile BPX.SERVER, or, if BPX.SERVER is not defined on your system, must be a privileged user.

System action: The CIM server does not start.

System programmer response: Permit the user ID to run the CIM server by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: Contact your system programmer.

---

CFZ12510E  
CIM server address space dirty due loading from a not program controlled load library. Stopping CIM server startup.

Explanation: The CIM server loaded a dynamic library that is not program controlled during startup. Probably the security setup is not complete or a dynamic library has been changed without a system programmer's audit.

System action: The CIM server does not start.

User response: Contact your system programmer.

Programmer response: Check all dynamic libraries for their program control flag and ensure that no library has changed. Make sure the Language Environment libraries SCEERUN and SCEERUN2 are program controlled.
CFZ12511E  CIM server does not have appropriate privileges to check SAF security environment. Stopping CIM server startup.

Explanation: The user ID that starts the CIM server must have \texttt{READ} access to the security profile \texttt{BPX.SERVER}, or, if \texttt{BPX.SERVER} is not defined on your system, must be a privileged user.

System action: The CIM server does not start.

System programmer response: Permit the user ID to run the CIM server by either giving it \texttt{READ} access to profile \texttt{BPX.SERVER}, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: Contact your system programmer.

CFZ12512E  Security profile CIMSERV in CLASS WBEM must be defined. Stopping CIM server startup.

Explanation: The CIM server detected an incomplete security setup on startup.

System action: The CIM server does not start.

System programmer response: To complete the security setup, define the profile CIMSERV in class WBEM. Refer to Chapter 6, “CIM server security setup,” on page 23 for further details.

User response: Contact your system programmer.

CFZ12513E  The CIM server user ID requires CONTROL access to security profile CIMSERV in CLASS WBEM. Stopping CIM server startup.

Explanation: The CIM server user ID requires \texttt{CONTROL} access to security profile CIMSERV in CLASS WBEM.

System action: The CIM server does not start.

System programmer response: To permit the CIM server user ID to perform administrative CIM tasks, give it \texttt{CONTROL} permission to profile CIMSERV in class WBEM. Refer to Chapter 6, “CIM server security setup,” on page 23 for further details.

User response: Contact your system programmer.

CFZ12514E  Security profile \textit{profile-name} in CLASS WBEM must be defined.

Explanation: A provider defined a security profile at registration that is not defined for RACF class WBEM.

System action: None.

System programmer response: Create the RACF profile in class WBEM and permit users who should have access to the provider. Verify if the security profile is defined for RACF and make sure that the class WBEM has been refreshed. Verify if the provider really should be registered with the mentioned security profile and if it should be checked.

User response: Contact your system programmer.

CFZ12515W  User \textit{user-ID} not authorized to perform intrinsic CIM operation \textit{operation} against provider \textit{provider-name}. \textit{access-type} access to \textit{profile-name} in CLASS WBEM required.

Explanation: User \textit{user-ID} is not authorized to perform CIM operation \textit{operation} involving the provider \textit{provider-name}. The user needs \textit{access-type} access to SAF security profile \textit{profile-name} that is defined in class WBEM.

System action: The request is not processed and an "Access Denied" notification is sent to the client.

System programmer response: Verify if the user should be permitted to perform the current request. If so, grant the user \textit{access-type} access to the profile \textit{profile-name}.

User response: None. Access has been denied to a user with insufficient authority.

CFZ12516E  CIM server does not have appropriate privileges to check SAF security environment. Ending CIM server.

Explanation: The CIM server user ID must have \texttt{READ} access to the security profile \texttt{BPX.SERVER}, or, if \texttt{BPX.SERVER} is not defined on your system, must be a privileged user.
System action: The CIM server stops.

System programmer response: Permit the user ID to run the CIM server by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: None.

---

CFZ12517E  Missing IdentityContainer (no username) in request.

Explanation: The security component of the CIM server detected an invalid operation context that does not contain a username.

System action: The request is not processed and an "Access Denied" notification is sent to the client.

System programmer response: None.

User response: None.

---

CFZ12519E  An unexpected error occurs: error-text (error number error-number, reason code 0xreason-code). Stopping CIM server startup.

Explanation: During startup, the CIM server received the unrecoverable error error-text. For a description of error error-text with error number error-number and the last four digits of the reason code 0xreason-code, see z/OS UNIX System Services Messages and Codes, or enter the reason code in the BPXMTEXT TSO command.

System action: The CIM server does not start.

System programmer response: Error number error-number and the last four digits of the reason code 0xreason-code point out the reason for the error. Check the console for more messages indicating the problem.

User response: Contact your system programmer.

---

CFZ12520E  CIM server did not set Must Stay Clean. Stopping provider agent startup.

Explanation: The provider agent determined that the Must Stay Clean flag was not set. The provider agent startup is not processed by the CIM server.

System action: The provider agent does not start.

System programmer response: Ensure that the provider agent can only be started by the CIM server.

User response: Contact your system programmer.

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CFZ12521E  An unexpected error occurs: error-text (error number error-number, reason code X'reason-code'). Stopping provider agent startup.

Explanation: During startup, the provider agent received the unrecoverable error error-text. For a description of error error-text with error number error-number and the last four digits of the reason code X'reason-code', see z/OS UNIX System Services Messages and Codes, or enter the reason code in the BPXMTEXT TSO command.

System action: The provider agent does not start.

System programmer response: Error number error-number and the last four digits of the reason code X'reason-code' point out the reason for the error. Check the console for more messages indicating the problem.

User response: Contact your system programmer.

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CFZ12523E  CIM Runtime Environment user ID requires either READ access to BPX.SERVER or has to be UID 0. Stopping provider agent startup.

Explanation: The user ID that runs the provider agent must have READ access to the security profile BPX.SERVER, or, if BPX.SERVER is not defined on your system, must be a privileged user.

System action: The provider agent does not start.

System programmer response: Permit the user ID to run the CIM server by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.
User response: Contact your system programmer.

CFZ12524E Provider agent address space dirty due to loading from a not program controlled load library. Stopping provider agent startup.

Explanation: The provider agent has loaded a dynamic library that is not program controlled. Either the security setup is not complete or a dynamic library has been changed without a system programmer's audit.

System action: The provider agent does not start.

System programmer response: Check all dynamic libraries for their program control flag and ensure that no library has changed. For details on program control look at [z/OS UNIX System Services Planning](#) and [z/OS Security Server RACF Security Administrator's Guide](#).

User response: Contact your system programmer.

CFZ12525E CIM Runtime Environment does not have appropriate privileges to check SAF security environment. Stopping provider agent startup.

Explanation: The user ID that runs the provider agent must have READ access to the security profile BPX.SERVER, or, if BPX.SERVER is not defined on your system, must be a privileged user.

System action: The provider agent does not start.

System programmer response: Permit the user ID to run the provider agent by either giving it READ access to profile BPX.SERVER, or, if not running in an Enhanced Security environment, set the UID to 0.

User response: Contact your system programmer.

CFZ12526E Unsupported UserContext value: "value".

Explanation: A provider module was registered with a UserContext value of value, but that value is not supported by this version of the CIM server. Valid values are 2 ("Requestor") and 3 ("Designated User").

System action: The addressed provider module is not correctly registered. The request fails and an error is sent back to the requestor.

System programmer response: Identify the failing provider module, remove the provider using the cimprovider utility (see "cimprovider" on page 81) and re-register the provider with a correct provider registration MOF.

User response: Contact your system programmer.

CFZ12527E Missing DesignatedUserContext property in PG_ProviderModule instance.

Explanation: A provider module was registered with a UserContext value of 3 ("Designated User"). The user ID of the designated user has to be specified in DesignatedUserContext, but no value was found (see "PG_ProviderModule" on page 264).

System action: The request that is directed against the provider module in error will fail and an error is sent back to the requestor.

System programmer response: Identify the failing provider module, remove the provider using the cimprovider utility (see "cimprovider" on page 81) and re-register the provider with a correct provider registration MOF.

User response: Contact your system programmer.

CFZ12528I Cannot switch to designated user user-ID. User is unknown to the security product, or has no OMVS segment.

Explanation: The CIM server failed to switch the security context to user-ID for a provider configured with a designated user context. The user user-ID defined for the provider's security context is not defined to the system or does not have an OMVS segment.

System action: The request fails and an authorization error is sent back to the requestor/client.

System programmer response: Check if the user user-ID is the correct user ID to run with or check for the existence of the user user-ID within your security product with the appropriate OMVS segment. If the problem persists you
may want to remove the failing provider using the cimprovider utility and re-register the provider with the correct
designated user defined in the provider registration MOF.

User response: None.

CFZ12529E  An unexpected error occurred when switching to user user-ID: error-text (error code error-code , reason
code 0xreason-code).

Explanation: The CIM server failed to switch to user-ID for the designated user context of a provider.

System action: The request fails and an authorization error is sent back to the requestor/client.

System programmer response: Error code error-code and the last four digits of the reason code 0xreason-code point
out the reason for the error. For a description of error error-text with error code error-code and the last four digits of
the reason code 0xreason-code, see z/OS UNIX System Services Messages and Codes or enter the reason code in the
BPXMTEXT TSO command.

User response: None.

CFZ12530E  Cannot switch to user user-ID because a SAF authorization error occurred. For the reason, see the
SAF RACROUTE EXTRACT service reason code reason-code.

Explanation: A SAF authorization error has occurred. The message returns the SAF specific reason code. For RACF,
the two bytes at the end contain the RACF return code and the RACF reason code.

Example: For reason code 0xBE80820, the RACF return code is 08 and the RACF reason code is 20.

System action: The CIM server terminates the user request.

System programmer response: Use the reason-code for your SAF RACROUTE EXTRACT service to find more
details to resolve the authorization error.

For RACF: For details of the authorization error, use the RACF return code and reason code. See the z/OS UNIX
System Services Programming: Assembler Callable Services Reference, table “RACF return and reason codes”, for the
specific reason of the failure.

User response: Report this problem to your system programmer.

CFZ12531E  User user-ID is not authorized to shut down the CIM server. RC=returncode RSN=reasoncode

Explanation: The attempt of user user-ID to shut down the CIM server has failed because the user does not have the
required permissions.

Shutting down the CIM server requires CONTROL access to the CIMSERV profile in class WBEM. For information about
other required but missing permissions, use the bpxmltext command along with the reasoncode.

System action: The CIM server is not stopped.

System programmer response: None.

User response: Obtain the required permissions or use a different user ID.

CFZ12532I  CIM server successfully registered to ARM using element name CFZ_SRV_system-name.

Explanation: The CIM server successfully registered to the Automatic Restart Manager.

System action: None.

System programmer response: None.

User response: None.

CFZ12533I  CIM server failed to register with ARM using element name CFZ_SRV_system-name: return code
X'error-number', reason code X'reason-code'.

Explanation: The CIM server failed to register with the Automatic Restart Manager using the element name
CFZ_SRV_system-name.
System action: None.

System programmer response: If you do not want to use the Automatic Restart Manager, you can ignore this message. If you want to use ARM, use ‘error-number’ and ‘reason-code’ to look up the return and reason codes for the IXCARM macro in the z/OS MVS Programming: Sysplex Services Reference for the reason to fail to register with ARM.

User response: None.

CFZ12534W Authorization failed: User ID user-ID does not have CONTROL permission to profile CIMSERV CL(WBEM).

Explanation: The user ID requesting an administrative task, for example, cimconfig or cimprovider, does not have the required permission.

System action: The request is not processed and an "Access Denied" notification is sent to the client.

System programmer response: Permit the user to perform administrative CIM tasks by giving him CONTROL permission to profile CIMSERV in class WBEM.

User response: Contact your system programmer.

CFZ12535W Authorization error: User ID user-ID cannot run the requested CIM operation because it lacks UPDATE permission to profile CIMSERV CL(WBEM).

Explanation: A client with the named user ID has sent a CIM request for a CIM write operation (SetProperty, InvokeMethod, CreateInstance, ModifyInstance, DeleteInstance) to the CIM server without having the appropriate access authorities.

System action: The request is not processed and an "Access Denied" notification is sent to the client.

System programmer response: None.

User response: If you need to perform CIM write operations, ask your system programmer to grant you at least UPDATE access to profile CIMSERV CL(WBEM).

CFZ12540E ATTLS reset the connection due to handshake failure. Connection closed.

Explanation: AT-TLS reset the connection with the client due to a handshake failure.

System action: The connection is closed.

System programmer response: This message documents an unsuccessful connect to AT-TLS. If this prevents a connection from a client to the server, switch on tracing at the AT-TLS policy to find the reason for this closure.

User response: Contact your system programmer.

CFZ12541E An unexpected error occurs: error-text (error number error-number, reason code X'reason-code'). Connection closed.

Explanation: While querying the AT-TLS connection using ioctl(), the CIM server received an unknown error. For a description of error error-text with error number error-number and the last four digits of the reason code X'reason-code’, see z/OS UNIX System Services Messages and Codes or enter the reason code in the BPXMTEXT TSO command.

System action: The connection is closed.

System programmer response: Contact IBM support.

User response: Contact your system programmer.

CFZ12542E ATTLS policy is not active for the CIM server HTTPS port. Communication not secured. Connection closed.

Explanation: The CIM server is configured to use HTTPS by defining the configuration property enableHttpsConnection, but the AT-TLS policy is not configured correctly for the CIM server.
CFZ12543E  ATTLS policy not valid for CIM server. Set ApplicationControlled to OFF. Connection closed.

Explanation: The value of the property ApplicationControlled defined in the AT-TLS policy for the CIM server is ON. Hence, the CIM server is only aware of AT-TLS but does not control it.

System action: The connection is closed.

System programmer response: Change the property ApplicationControlled to OFF in the AT-TLS policy defined for the CIM server. Refer to Chapter 6, “CIM server security setup,” on page 23 for information about how to configure AT-TLS for the CIM server.

User response: None.

CFZ12544E  ATTLS policy specifies the wrong HandshakeRole for the CIM server HTTPS port. Communication not secured. Connection closed.

Explanation: The property HandshakeRole defined in the inbound AT-TLS policy for the CIM server is not configured correctly.

System action: The connection is closed.

System programmer response: Change the property HandshakeRole to ServerWithClientAuth or to the server at the inbound AT-TLS policy defined for the CIM server. Refer to Chapter 6, “CIM server security setup,” on page 23 for information about how to configure AT-TLS for the CIM server.

User response: None.

CFZ12545E  Automatic repository upgrade failed at step step-number. Stopping CIM server startup.

Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. No actual migration action was run, because the basic setup is not correct.

System action: The CIM server does not start.

System programmer response: To find out the reason for this error, check the previously issued message. Correct the basic setup and restart the CIM server.

User response: None.


Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Migration started and ran to a certain point. Though they failed, the accomplished migration actions were successfully rolled back.

System action: The CIM server does not start.

System programmer response: To find out the reason for this error, check the previously issued message. Correct the setup problem and restart the CIM server.

User response: Contact your system programmer.


Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Migration started and ran into a critical break. The attempt to roll back the taken actions failed. Manual user intervention is required to roll back taken migration actions.
System action:  The CIM server does not start.
System programmer response:  To find out the reason for this error, check the previously issued message. fallback the taken migration actions as described in that message. Fix the setup problem and restart the CIM server.
User response:  None.

CFZ12548E  Failed to initiate command: command with error: error-number.
Explanation:  The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Processing of the named command failed with error error-number.
System action:  The CIM server will roll back already taken migration actions. The CIM server does not start.
System programmer response:  Investigate why the named command cannot perform successfully. Fix the system setup and restart the CIM server.
You can find further details in STDERR and STDOUT of the job output.
User response:  Contact your system programmer.

CFZ12549E  Command command failed with status status-code.
Explanation:  The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. The processing of the named command failed with status status-code.
System action:  The CIM server will roll back the already taken migration actions. CIM server does not start.
System programmer response:  Investigate why the named command cannot perform successfully. Fix the system setup and restart the CIM server.
Further details can be found in STDERR and STDOUT of the job output.
User response:  Contact your system programmer.

CFZ12550E  Failed to rename directory source-directory-name to target-directory-name with error: error-number.
Explanation:  The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Renaming of source directory to target directory failed.
System action:  The CIM server will roll back already taken migration actions. CIM server does not start.
System programmer response:  Investigate the reason of the renaming failure. Possible reasons are missing file access authorities, a full file system or missing access authority to run a program in an extra UNIX System Services address space.
User response:  Contact your system programmer.

CFZ12551E  Failed to create repository status files with: error-text.
Explanation:  The CIM server failed to write the repository status file while automatically migrating the old repository in /var/wbem to the new schema level. The migration is nearly complete, but writing the repository status file failed. The repository status file serves to avoid repeated attempts to migrate the repository.
System action:  A message is logged to the system console. The CIM server startup continues.
System programmer response:  Either fix the reason for the failed write of the repository status file and stop and restart the CIM server, or copy the file supplied in /usr/lpp/wbem/ to /var/wbem.
User response:  Contact your system programmer.

CFZ12552I  Starting automatic repository upgrade.
Explanation:  The CIM server will start to migrate the old repository to the new schema level.
System action:  The CIM server starts to migrate the repository.
System programmer response:  None.
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User response: None.

CFZ12554E  Error during automatic repository upgrade. No reference repository found at directory-name.
Explanation: The CIM server could not locate the new repository at location directory-name. No actual migration action was run, because basic setup is not correct.
System action: The CIM server does not start.
System programmer response: Check the SMP/E installation. Directory and files should have been copied to the named location in the SMP/E APPLY step.
User response: Contact your system programmer.

CFZ12555E  Rename of previous repository to directory-name failed.
Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Even though migration successfully created the new repository, renaming the old repository for backup failed.
System action: The CIM server will remove the new repository to roll back the taken migration actions. The CIM server does not start.
System programmer response: Investigate why the CIM server was unable to rename the directory /var/wbem/repository to the directory directory-name. Probable causes are insufficient disk space or missing access authorities.
User response: None.

CFZ12556E  Rename of new repository to directory-name failed.
Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Even though migration successfully created the new repository and backed up the old repository, renaming the new repository to /var/wbem/repository failed.
System action: The CIM server tries to roll back the taken migration actions and also removes the new repository and renames the backed up version to /var/wbem/repository.
System programmer response: Investigate why the CIM server was unable to rename the directory. Probable reasons are insufficient disk space or missing access authorities. If fallback actions fail (indicated by message CFZ12547E), manually remove the directory named /var/wbem/repository_new and rename the latest backed up repository version to /var/wbem/repository.
User response: None.

CFZ12557E  Failure during automatic repository upgrade. Trying to recover.
Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level.
System action: The CIM server will try to roll back the taken migration actions.
System programmer response: Check former and further messages for details and possible required actions.
User response: None.

CFZ12558E  Failed to remove incomplete new repository at directory-name.
Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. Removing the new, migrated repository failed.
System action: The CIM server does not start.
System programmer response: Remove the directory /var/wbem/repository_new and its subfolders and files. Check the system log for earlier messages for details on the actual migration step that failed. Fix the situation and restart the CIM server. The most common reason for this problem is insufficient disk space at /var/wbem.
User response: None.
Failed to restore previous repository on recovery. Manual rename of source-directory-name back to target-directory-name required!

Explanation: The CIM server tried to roll back the migration actions. Renaming the backed up copy of the old repository to target directory name failed.

System action: The CIM server does not start.

System programmer response: Rename the source directory to the target directory name. Investigate the reason for the failure of the automatic repository migration by checking the system log for former error messages. Fix the system setup and restart the CIM server.

User response: Contact your system programmer.

Failed to create repository status file directory-name. Manual intervention required!

Explanation: The CIM server failed to write the repository status file while automatically migrating the old repository in /var/wbem to the new schema level. The migration is nearly complete, but writing the repository status file failed. The repository status file serves to avoid repeated tries to migrate the repository.

System action: A message is logged to the system console. The CIM server startup continues.

System programmer response: Either fix the reason for the failed write of the repository status file and stop and restart the CIM server, or copy the file supplied in /usr/lpp/wbem/ to /var/wbem.

User response: Contact your system programmer.

Repository in directory directory-name is backlevel. Run migration job for repository upgrade.

Explanation: The CIM server failed to automatically migrate the old repository in /var/wbem to the new schema level. No actual migration action was run, because the basic setup is not correct. The old repository found at directory-name is not a z/OS 1.8 level repository.

System action: The CIM server does not start.

System programmer response: Use migration job CFZRCUST to migrate the repository.

User response: Contact your system programmer.

Previous repository was renamed to directory-name for backup and can be removed.

Explanation: The CIM server successfully migrated the old repository to the new schema level. A backup copy of the old repository is stored at directory-name. The copy should be backed up and then can be deleted to free up disk space.

System action: The CIM server startup continues.

System programmer response: You may want to backup the old repository, and delete the copy on hard disk.

User response: None.

Automatic repository upgrade completed successfully.

Explanation: The CIM server successfully migrated the old repository to the new schema level.

System action: The CIM server startup continues.

System programmer response: None.

User response: None.

Failed to obtain information about file system path-name. Error: error-text.

Explanation: The CIM server failed to determine information about the file system at path-name. The cause of the failure was error error-text.

System action: Automatic repository upgrade continues.
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System programmer response: None.
User response: None.

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CFZ12565W  File system at path-name is smaller than the recommended 102400 KB (100MB).

Explanation: The file system available at path-name should be at least 100MB large or be able to extend to that size. The CIM server might run out of space when automatically upgrading the repository.

System action: Automatic repository upgrade continues.

System programmer response: Make sure that there is enough space for data to be stored in the file system at path-name. Recommended is a system specific data set with at least 100MB space mounted at /var/wbem.
User response: None.

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CFZ12566W  Less free space than 61440 KB (60MB) available on file system path-name.

Explanation: The CIM server detected less than 60MB space available in the file system path-name. The CIM server might run out of space when automatically upgrading the repository.

System action: Automatic repository upgrade continues.

System programmer response: Make sure that there is enough space for data to be stored in the file system at path-name. Recommended is a system specific data set with at least 60MB space mounted at /var/wbem.
User response: None.

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CFZ12567W  Request UserID username doesn't have READ permission to profile CIMSERV CL(WBEM).

Explanation: The requesting user ID does not have READ permission for the CIMSERV CL(WBEM) profile.

System action: None.

System programmer response: Permit the requesting user ID to have READ permission for the CIMSERV CL(WBEM) profile.
User response: Contact your system programmer with a request to permit the requesting user ID to have READ permission for the CIMSERV CL(WBEM) profile.

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CFZ12568E  ATTLS is not active for TCP-IP stack the CIM server is using for HTTPS connections. Communication not secured. Connection closed.

Explanation: The CIM server is configured to use HTTPS by defining the configuration property enableHttpsConnection, but the Communication Server Policy Agent was not enabled on the stack the CIM server is using when AT-TLS policy mapping was performed for the connection.

System action: The connection is closed.

System programmer response: Ensure that Communication Server Policy Agent is configured for the TCP/IP stack the CIM server is listening. Refer to [Chapter 6, “CIM server security setup,” on page 23](#) for information about how to configure AT-TLS for the CIM server.
User response: Contact your system programmer.

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CFZ12569E  There is no ATTLS policy found for the CIM server HTTPS connections. Communication not secured. Connection closed.

Explanation: The CIM server is configured to use HTTPS by defining the configuration property enableHttpsConnection, but the Communication Server Policy Agent did not find an AT-TLS policy for the CIM server when AT-TLS policy mapping was performed for the connection.

System action: The connection is closed.

System programmer response: Ensure that a Communication Server Policy Agent policy is defined for CIM server. Refer to [Chapter 6, “CIM server security setup,” on page 23](#) for information about how to configure AT-TLS for the CIM server.
User response: Contact your system programmer.

CFZ12570I  Created directory /var/wbem.
Explanation: CIM server successfully created the directory /var/wbem.
System action: None.
System programmer response: None.
User response: None.

CFZ12571E  Failed to create directory /var/wbem with error: error-message. Stopping CIM server startup.
Explanation: CIM server failed to create the directory /var/wbem with error error-message.
System action: The CIM server does not start.
System programmer response: Check the system setup for a system-specific data set mounted at path /var/wbem with 100Mb space. Fix the problem and restart the CIM server.
User response: Contact your system programmer.

CFZ12572W  Failed to read repository status file: error-message.
Explanation: CIM server failed to read information from the repository status file at /var/wbem.
System action: CIM server startup proceeds and the repository is automatically migrated to the latest level available from /usr/lpp/wbem.
System programmer response: Check the error condition described by error-message and fix the indicated problem in the system setup.
User response: Contact your system programmer.

CFZ12574W  File file-name contains quotes which should be removed. Removing quotes and stopping CIM server startup. Restart the CIM server.
Explanation: CIM server found quote characters in file file-name. Quotes can cause environment variable setup problems.
System action: CIM server tries to remove all quotes. The CIM server does not start.
System programmer response: None.
User response: Restart the CIM server.

CFZ12575E  Failed to open file-name for write with error: error-message.
Explanation: CIM server failed to open file-name for writing. The reason is named in error-message. CIM server found quote characters in the environment variable setup file for the started task procedure. CIM server tried to open the environment variable setup file to remove all quotes.
System action: CIM server does not start.
System programmer response: Remove all quotes in file file-name manually or check the error condition described by error-message and fix the indicated problem in the system setup. Restart the CIM server.
User response: Contact your system programmer.

CFZ12576F  Failed to write all data to file-name file.
Explanation: CIM server failed to write to file-name for the reason named in error-message. CIM server found quote characters in the environment variable setup file for the started task procedure. CIM server tried to write the environment variable setup file with all quote removed, but the file was written partially.
System action: CIM server does not start.
System programmer response: Check the error condition described by *error-message* and fix the indicated problem in the system setup. Create a new environment variables setup file *file-name* using the default shipped in /usr/lpp/wbem/install. Restart the CIM server.

User response: Contact your system programmer.

**CFZ12577I** Successfully removed all quotes from *file-name*.

Explanation: CIM server removed all quote characters from *file file-name*. Quotes can cause environment variable setup problems for the started task procedure. To avoid issues caused by partially setup environment variables the CIM server is stopped and needs to be restarted.

System action: CIM server does not start.

System programmer response: Restart the CIM server.

User response: Restart the CIM server.

**CFZ12578W** Directory /var/wbem does not exist. CIM server will create it.

Explanation: On CIM server startup the automated migration procedure detected that path /var/wbem does not exist.

System action: CIM server creates the directory /var/wbem.

System programmer response: None.

User response: None.

**CFZ12579W** Failed switching to zIIP mode, RC=returncode. CIM server running on CP.

Explanation: An error occurred when the CIM server process tried to establish eligibility for running on zIIP processors.

RC=0x00000408 and

RC=0x00000508

indicate a problem with the CIM server installation in the z/OS UNIX file system.

RC=0x00000708

indicates that CIM server library libcfzsys.so located in /usr/lpp/wbem/lib/11b is not APF authorized.

System action: The CIM server process with all its threads is executing on CP processors.

System programmer response: For RC=0x00000708, use the command

`extattr +a /usr/lpp/wbem/11b/libcfzsys.so`

to restore the extended attribute to APF authorize the library.

All other return codes indicate a general problem during program execution, contact IBM for service.

User response: Contact your system programmer.

**CFZ12580I** CIM server running eligible for zIIP.

Explanation: CIM server process has successfully established eligibility for running on zIIP processors.

System action: The CIM server process with all its threads is executing on zIIP processors.

System programmer response: None.

User response: None.

**CFZ13006W** Request user ID *user-ID* doesn't have READ permission to profile CIMSERV CL(WBEM).

Explanation: The user ID requesting a CIM operation using a remote connection is not permitted to use the CIM server.

System action: The request is not processed and an "Access Denied" notification is sent to the client.
System programmer response: Permit the user to perform CIM requests by giving the user ID READ access to profile CIMSERV CL(WBEM).

User response: Contact your system programmer to permit your user ID to perform CIM requests. Repeat your request.

CFZ13007W Request user ID user-ID doesn’t have READ permission to profile CIMSERV CL(WBEM).

Explanation: The user ID requesting a CIM operation using a local connection is not permitted to use the CIM server.

System action: The CIM request is not processed and an “Access Denied” notification is sent to the client.

System programmer response: Permit the user to perform CIM requests by giving the user ID READ access to profile CIMSERV CL(WBEM).

User response: Contact your system programmer to permit your user ID to perform CIM requests. Repeat your request.

CFZ13607E CIM server cannot execute out-of-process provider agent: error-text (error number error-number, reason code X'reason-code').

Explanation: The CIM server failed to process the out-of-process provider agent caused by the problem error-text. For further details, see the description of error number error-number and the last four digits of the reason code X'reason-code' in z/OS UNIX System Services Messages and Codes.

System action: None.

System programmer response: Stop the CIM server. Error number error-number and the last four digits of the reason code X'reason-code' point out the reason for the error. Check the console for more messages indicating the problem.

User response: Contact your system programmer.

CFZ14208W Received error: error-message while binding the internal socket.

Explanation: The socket is potentially occupied by another program or CIM instance.

System action: The CIM server is stopped.

System programmer response: None.

User response: Check if the port is already occupied.

CFZ17001I CIM server startup delayed, waiting for TCP/IP to start.

Explanation: The CIM server requires TCP/IP, but TCP/IP on z/OS has not yet started. If TCP/IP does not start within 30 seconds, the CIM server stops.

System action: The CIM server is waiting for TCP/IP to start.

System programmer response: Check the TCP/IP status.

User response: Contact your system programmer with a request to start TCP/IP.

CFZ17002E Stopping CIM Server startup. Failed to retrieve system's hostname: hostname

Explanation: The CIM server requires TCP/IP, but TCP/IP on z/OS has not yet started. The host name is not retrievable, so TCP/IP on z/OS cannot start. If TCP/IP does not start within 30 seconds, the CIM server stops.

System action: The CIM server is stopped.

System programmer response: Check the TCP/IP status. If TCP/IP is not started, start TCP/IP.

User response: Contact your system programmer with a request to check the TCP/IP status.
**CFZ17201W** Authentication failed for user *user-ID* because *enableRemotePrivilegedUserAccess* is not set to true.

**Explanation:** The CIM server refused login for user *user-ID*, because *user-ID* is a superuser (UID=0), and the current CIM server configuration prohibits superuser logins (the configuration option *enableRemotePrivilegedUserAccess* is false).

**System action:** The CIM request is denied.

**System programmer response:** To allow superuser logon to the CIM server set the *enableRemotePrivilegedUserAccess* configuration option to true, as described in [Chapter 9, "CIM server configuration," on page 55](#).

**User response:** Either use a non-superuser user ID for logon to the CIM server, or contact your system administrator to enable superuser login for the CIM server.

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**CFZ17202W** Request user ID *user-ID* doesn't have READ permission to profile CIMSERV CL(WBEM).

**Explanation:** The user ID requesting a CIM operation using a remote connection is not permitted to use the CIM server.

**System action:** The request is not processed and an "Access Denied" notification is sent to the client.

**System programmer response:** Permit the user to perform CIM requests by giving the user READ access to profile CIMSERV CL(WBEM).

**User response:** Contact your system programmer to permit your user ID to perform CIM requests and afterwards repeat your request.

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**CFZ17203W** Request user ID *user-ID* misses password.

**Explanation:** A request was sent to the CIM server with user *user-ID* but no password was specified.

**System action:** The request is rejected as unauthorized.

**System programmer response:** None.

**User response:** Specify a password with your request.

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**CFZ17204I** CIM server authentication is using application ID OMVSAPPL.

**Explanation:** The CIM server is using the application ID 'OMVSAPPL' for authentication.

**System action:** Application ID 'OMVSAPPL' is used for authentication.

**System programmer response:** If the usage of application ID 'OMVSAPPL' is intended, no action has to be taken. Otherwise, if you want to use the application ID 'CFZAPPL',
1. Set the configuration property *enableCFZAPPLID* to true
2. Restart the CIM server

**User response:** None.

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**CFZ17205W** Authentication failed for user *user-ID* from client IP address *IP-address*.

**Explanation:** The authentication for user *user-ID* issued by the IP address *IP-address* against the z/OS system failed. Either the user ID or password contained in a request was invalid or revoked, or the user ID has not been authorized to use CIM.

**System action:** The CIM request is denied.

**System programmer response:** None.

**User response:** Check that you are using a valid user ID and password and that the user ID has been authorized to use CIM. If the problem persists, contact the system programmer of the target system to check for more detailed authentication error messages on the system console.
CFZ17400W  Request user ID **user-ID** does not have READ permission to profile CIMSERV CL(WBEM).

**Explanation:** The user ID requesting a CIM operation using a local connection is not permitted to use the CIM server.

**System action:** The request is not processed and an "Access Denied" notification is sent to the client.

**System programmer response:** Permit the user to perform CIM requests by giving the user **READ** access to profile CIMSERV CL(WBEM).

**User response:** Contact your system programmer to permit your user ID to perform CIM requests and afterwards repeat your request.

---

CFZ17600E  Change owner action of security token file failed, which is required for local authentication.

**Explanation:** The CIM server cannot change the ownership of a file to the user requesting local authentication. The file is located at `/tmp` and the file name matches the pattern: `cimclient_<USERID>_*`. The file is only valid for a short time. The server should remove this file automatically. It can be deleted.

**System action:** The request is not processed and an "Access Denied" notification is sent to the client.

**System programmer response:** Either define CHOWN.UNRESTRICTED in RACF, or grant the CIM server runtime environment user ID **READ** access to the SUPERUSER.FILESYS.CHOWN resource in the UNIXPRIV RACF class. For details refer to [Configuring the resource authorization model of the CIM server](#) on page 25.

**User response:** Contact your system programmer.

---

CFZ17805I  Audit logging is enabled.

**Explanation:** Audit logging is enabled.

**System action:** The CIM server starts writing SMF 86 records. These records are only recorded if the SMF configuration contains record 86 and the security is set up accordingly. For details see [Audit logging with SMF record 86](#) on page 73.

**System programmer response:** None.

**User response:** None.

---

CFZ17806I  Audit logging is disabled.

**Explanation:** Audit logging is disabled.

**System action:** The CIM server stops writing SMF 86 records.

**System programmer response:** None.

**User response:** None.

---

CFZ18202E  CIM server registration with internal SLP failed.

**Explanation:** The CIM server failed to register itself as a service for the Service Location Protocol (SLP). Clients will not be able to detect the CIM server on the local networking using the SLP protocol.

**System action:** None.

**System programmer response:** Check the system log for further messages indicating CIM server configuration problems or general communication problems. This message usually indicates an issue with the CIM server setup.

**User response:** None.

---

CFZ18204I  SLP registration initiated.

**Explanation:** The CIM server has successfully registered itself as a service for the Service Location Protocol (SLP). Clients using the SLP protocol can now detect this CIM server on the local network.

**System action:** None.
System programmer response: None.
User response: None.

CFZ18603E  Could not get CLASSPATH from environment.
Explanation: Initialization of the Java Virtual Machine failed due to environment variable CLASSPATH not being set. The CIM client request cannot be answered as JMPI (Java Managed Provider Interface) providers do not run without a correctly set CLASSPATH.
System action: None.
System programmer response: Set the CLASSPATH as described by the provider.
User response: Contact your system programmer.

CFZ20400E  A system error occurred. Retry the WS-Management operation at a later time.
Explanation: A WS-Management operation exceeds the server's memory.
System action: Stop the WS-Management operation.
System programmer response: Look for message CFZ08101E identifying the source of the WS-Management request. Contact the owner of the application issuing the request and analyze the reason for the size of the operation. Limit the result objects for this request. Restart the server to clean it up.
User response: Contact your system programmer.

IWMCP001E Internal error.
Explanation: An unspecified internal error occurred. The requested operation could not be completed.
System action: No action was performed.
System programmer response: None.
User response: No action required. The function may be successful if invoked again.

IWMCP002E Severe internal error.
Explanation: An unspecified internal error occurred. The requested operation might have been partly or completely processed.
System action: Operation was partly or fully completed.
System programmer response: None.
User response: Check the system state. If the operation was not fully completed, the function may be successful if invoked again.

IWMCP003E Memory shortage.
Explanation: Storage is not available for the requested operation. The requested operation could not be performed.
System action: No action was performed.
System programmer response: None.
User response: There is a storage shortage. The function may work successfully later on.

IWMCP004E Module IWMP2PCS missing.
Explanation: Unsupported operating system environment. The WLM CIM provider requires z/OS V1R10 or later. It cannot be used on z/OS V1R9 or earlier.
System action: No action was performed.
System programmer response: Install WLM CIM provider on z/OS V1R10 or higher.
IWMCP005E  Invalid or missing parameter.
Explanation:   One or several CIM provider method parameters are not valid.
System action:  No action was performed.
System programmer response:  None.
User response:  Check the parameters passed to CIM provider methods.

IWMCP006E  Insufficient access authorities.
Explanation:   The caller is not authorized to perform the requested operation. The RACF facility class is active and a profile has been defined for the MVSADMIN.WLM.POLICY RACF facility class profile to which the caller does not have sufficient read or update access.
System action:  No action was performed.
System programmer response:  Grant user appropriate access for RACF profile MVSADMIN.WLM.POLICY.
User response:  Contact the System Programmer to get the required authorization.
Part 7. Appendixes
Appendix A. Troubleshooting

This chapter contains the following subsections:

- “Garbage on the screen”
- “Typical error scenarios”

For problem determination, you can switch on tracing and logging. For details, see

- “Tracing” on page 68
- “Logging” on page 71

You can find further helpful information in Chapter 18, “z/OS specific messages,” on page 277.

Garbage on the screen

Since the z/OS CIM server and all of its command-line utilities operate in the enhanced ASCII environment, all output is written using ASCII encoding. This can lead to garbage being displayed when watching the output from the CIM server command-line utilities, sample programs or from the CIM server itself. By default, the configuration files `cimserver.env` and `profile.add` shipped with the CIM server provide the required settings for automatic conversion to the correct encoding. For details on how to enable the automatic conversion and about Enhanced ASCII in general, refer to Using Enhanced ASCII functionality in `z/OS UNIX System Services Planning`.

One important issue is that automatic conversion so far only occurs for UNIX System Service applications. When the output of the CIM server or any of its clients should be consumed or displayed by applications other than UNIX System Services applications, the conversion must take place when the data are created. To achieve this, the output files need to be tagged as EBCDIC so that, for example, the CIM server’s output is converted to EBCDIC before it is consumed by these applications.

Typical error scenarios

The following is a list of typical errors that can be observed when working with CIM:

**Error:** BPXP014I ENVIRONMENT MUST REMAIN CONTROLLED FOR DAEMON (BPX.DAEMON) PROCESSING.BPXP015I HFS PROGRAM /usr/lpp/wbem/provider/<provider_library> IS NOT MARKED PROGRAM CONTROLLED.

The provider `<provider_library>` is not marked program controlled.

**When or where seen:** Messages on the console.

**Solution:** Mark the dynamic load library `/usr/lpp/wbem/provider/<provider_library>` as program controlled by using the command `extattr +p <fully qualified dynamic load library name>`. Restart the CIM server and try again.

**Error:** CIM_ERR_ACCESS_DENIED
Access to a CIM resource was not available to the client: "Not authorized to run <name of a CIM operation> in the namespace root/PG_Internal"

When or where seen: Client application / Details in the CIM server trace log

Solution: Permit the user ID to execute a configuration command with
CONTROL access to Security profile CIMSERV in class WBEM.

Error: CIM runtime environment user ID requires CONTROL access to profile
CIMSERV in class WBEM.

When or where seen: The CIM server error log after CIM server fails to start

Solution: The CIM server startup fails because the CIM server user ID fails to have
CONTROL access to profile CIMSERV in class WBEM. Grant the CIM server
user ID CONTROL access to profile CIMSERV in class WBEM.

Error: CIM runtime environment user ID requires either READ access to
BPX.SERVER or it must be user ID 0.

When or where seen: The CIM server error log after CIM server fails to start

Solution: Either permit the user ID READ access to BPX.SERVER if
BPX.SERVER is set up, or run the command under a privileged user ID
(UID 0).

Error: CFZ17201W: ACCESS IS NOT ENABLED FOR REMOTE USERS WITH
SUPERUSER AUTHORITY.

When or where seen: On the client side.

Solution: The remote client uses a local user with UID=0. However, the
CIM server is configured to reject remote access if the local user is a
super-user (parameter enableRemotePrivilegedUserAccess=false). If you
want to enable the local user with remote privileged access, then switch
the parameter to true. Otherwise, change the local user to a non-super-user
by setting the UID ≠ 0.

Error: CFZ10033E: The CIM server is not started: CFZ00409E: Bind failed:
CFZ07801E: CIM HTTP or HTTPS connection failed to create the socket.

When or where seen: CIM server startup console messages

Solution: The CIM server cannot start because it fails to listen on one of
the ports 5988 (for http) or 5989 (for https). Either the CIM server is
already running, another server is listening on one of these ports, or the
ports have been blocked by the TCP/IP configuration.

The httpPort and httpsPort CIM server configuration properties define the
HTTP port and HTTPS port numbers (see Chapter 9, “CIM server
configuration,” on page 55).

• Check the PORT and PORTRANGE statements in the PROFILE.TCPIP
  configuration file to ensure that the specified ports are accessible to the
  CIM server.
• Check the security product configuration to ensure that the CIM server
  is able to access the specified ports. For example, OEM security product
  ACF2 may require "Stack & Port security authorization" for the CIM
  server.
• Use the TCP/IP NETSTAT ALLCONN PORT command to check for servers
  using the specified ports, for example issue
TSO NETSTAT ALLCONN (PORT 5988)

See “Configuring the ports for the CIM server” on page 45 for more information.

Error: HTTP Error (401 Unauthorized)

When or where seen: Client application

Solution: The user authentication failed. The client application either did not provide user ID and password on a request at all, or the supplied user ID and password are not valid for the z/OS system on which the CIM server is running.

Permit the user ID to execute a client request with at least READ access to Security profile CIMSERV in class WBEM. Check the server log for a detailed error report.

Error: ICH1408I

Warning: RACF detected a possible error in the dynamic class descriptor table, entry WBEM, error code 01. The class is available for further processing. The class name does not contain a national character nor a number. To assure IBM does not create an IBM-defined class in the future by this same name, you should choose a class name which contains at least one national character or a number.

When or where seen: RACF setup of dynamic class WBEM

Solution: Ignore the warning.

Error: ICH408I USER(CFZSRV)GROUP(CFZSRVG) NAME(####################)CL(PROCESS ) INSUFFICIENT AUTHORITY TO NEWJOBNAME

When or where seen: Message on the console.

Solution: Grant the CIM server user ID READ access to profile BPX.JOBNAME in class FACILITY to be allowed to set the job name of the out-of-process agent to CFZOOPA (see “Running providers in separate address spaces” on page 66).

Error: IEF450I CFZCIM - ABEND=S1C7 U0000 REASON=FFFF0006

When or where seen: Message on the console.

Solution: Look for CSV042I and ICH422I program control messages. CSV042I message points out the module to be marked as program controlled. If no CSV042I and ICH422I messages occur contact IBM Service.

Example:

CSV042I REQUESTED MODULE BLSUXTID NOTAccessed.
THE MODULE IS NOT PROGRAM CONTROLLED
ICH422I THE ENVIRONMENT CANNOT BECOME UNCONTROLLED.
CSV028I ABEND306-42 JOBNAME=CFZCIM STEPNAME=
BPX014I ENVIRONMENT MUST REMAIN CONTROLLED FOR DAEMON (BPX.DAEMON) PROCESSING.
IEF450I CFZCIM - ABEND=S1C7 U0000 REASON=FFFF0006 TIME=14.16.12

Error: JGP00001W: Number of Instances Exceeded Threshold

This error message might be issued at enumeration of IBMzOS_Job
instances, when the number of instances to be enumerated is greater than a configured limit. This limit has been defined to prevent the CIM server from resource exhaust.

It is recommended to change your enumeration to a subset of IBMzOS_Job.

To query the current limit of the IBMzOS_Job provider, receive the IBMzOS_JobsManagementSettings instance of the CIM server. The property MaxInstances contains the currently defined limit.

To change the limits, set the property MaxInstances to a new value by modifying the IBMzOS_JobsManagementSettings instance.

```
cimcli mi
IBMzOS_JobsManagementSettings.InstanceID="IBMzOS:JobsManagementSettings"
MaxInstances=<new_value>
```

**Client Side Error: CIM_ERR_ACCESS_DENIED**

Access to a CIM resource was not available to the client: "EDC5139I Operation not permitted."

**When or where seen:** Client application / Details in the CIM server trace log

**Solution:** Permit the CIM server runtime environment user ID as surrogate for the requesting client user ID to use the command: PERMIT BPX.SRV.<client uid> CL(SURROGAT) ID(<CIMServer UID>) ACCESS(READ)

**Client side error: HTTP Error (413 Request Entity Too Large)**

There wasn't enough memory available to the client to successfully read the entire response from the server into memory.

**When or where seen:** Client application, like for instance cimivp.

**Solution:** Allow the client to use more memory. If the application runs within a JOB, increase the REGION size. If the client runs from a UNIX System Services shell, increase the ASSIZEMAX value in the OMVS segment of the user running the shell.
Appendix B. Step-by-step explanation of the CFZSEC job

This appendix provides an explanation for each single step of the CIM security setup job CFZSEC.

Note that the CFZSEC job provides a quick security setup for CIM. Because this job provides a solution for each configuration, necessarily the job steps which do not apply to your system will fail. But this does not affect the job’s functionality.

The job creates security profiles, users and groups required to run CIM and grants them the necessary permissions to system resources.

**Step BASICSUP**

```
//* Step BASICSUP dose set-up basic security settings.
//* - Program control for runtime libraries.
//BASICSUP EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  
//SYSTSPRT DD SYSOUT=*  
//SYSTSIN DD *

RALT PROGRAM * ADDMEM('SYS1.SCEERUN'/'******'/NOPADCHK) +
UACC(READ)
RALT PROGRAM * ADDMEM('SYS1.SCEERUN2'/'******'/NOPADCHK) +
UACC(READ)

SETROPTS WHEN(PROGRAM) REFRESH
```

This sets up the basic security for the CIM server. To enable the CIM server to run in a program controlled environment, the Language Environment runtime libraries SCEERUN and SCEERUN2 must be program controlled.

**Step CRUSR**

```
Step CRUSR

CRUSR EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  
//SYSTSPRT DD SYSOUT=*  
//SYSTSIN DD *

ADDCGROUP CFZSRVGP OMVS(GID(9501))
ADDCGROUP CFZADMGP OMVS(GID(9502))
ADDCGROUP CFZUSRGP OMVS(GID(9503))

ADDCUSER CFZSRV DFLTGRP(CFZSRVGP) OMVS(UID(0) PROGRAM('/bin/sh') +
HOME('/u/cfzsrv')) NOPASSWORD NOIODCARD
ADDDSO 'CFZSRV.**' UACC(NONE)
PERMIT 'CFZSRV.**' CLASS(DATASET) ID(CFZSRV) ACCESS(ALTER)
```

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This step creates or updates the user CFZSRV for running the CIM server as a started task. By default the UID for the CIM server user is set to 0 to run the CIM server with superuser privileges. While this may be sufficient for a simple setup, if you have defined the BPX.SERVER profile in the class FACILITY, and class FACILITY is activated, it is recommended to change the UID for CFZSERV to a non null value. The default in this case is 9500.

A default data set profile is created to ensure that the CIM server user ID can access its home profile and other relevant settings.

In addition this step creates distinct groups for the CIM server user (CFZSRVGP), CIM server administrators (CFZADMGP) and end users (CFZUSRGP). To grant a user access to CIM, simply connect the user to the according group, for example with the command

```
CONNECT (username) GROUP(CFZUSRGP) AUTHORITY(USE)
```

The CFZUSRGP grants a user access to all resources that are managed through CIM. Depending on how granular you want to control users' access to CIM, you may want to create additional groups that allow access only to a subset of resources managed through CIM.

### Step CRWBEM

```
/* Step CRWBEM creates class WBEM and profile CIMSERV
//CRWBEM EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  //SYSTSRT DD SYSOUT=*  //SYSTSIN DD *  //SYSTSIN DD *  

SETROPTS GENERIC(DATASET) REFRESH
ALTUSER CFZSRV DFLTGRP(CFZSRVGP) OMVS(UID(0) PROGRAM('/bin/sh') +
HOME('/u/cfzsrv')) NOPASSWORD NOOIDCARD NOPHRASE
*/
```
This step creates the RACF class and profile required to control access to the CIM server.

If the POSIT value 200 for RACF is already in use on your system, change the value defined in this step.

---

**Step PEUSR**

**Step PEUSR**

```
//* Step PEUSR
//* - permits default UserID's to required resources
//* - sets up required surrogate
//* - permits CFZSRV to BPX.SERVER (no effect if BPX.SERVER is not enabled on the system)
//* - authorizes CIM server to write SMF records
//* - authorizes CIM server to write to console
//PEUSR EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  
//SYSTSPRT DD SYSOUT=* 
//SYSTSIN DD *
```

```
PERMIT CIMSERV CL(WBEM) ACCESS(CONTROL) ID(CFZSRV)
PERMIT CIMSERV CL(WBEM) ACCESS(CONTROL) ID(CFZADMGP)
PERMIT CIMSERV CL(WBEM) ACCESS(UPDATE) ID(CFZUSRGP)
SETROPTS RACLIST(WBEM) REFRESH

SETROPTS CLASSACT(SURROGAT) RACLST(SURROGAT) GENERIC(SURROGAT)
RDEFINE SURROGAT BPX.SRV.** UACC(NONE)
PERMIT BPX.SRV.** CL(SURROGAT) ACCESS(READ) ID(CFZSRV)
SETROPTS RACLST(SURROGAT) REFRESH

PERMIT BPX.SERVER CL(FACILITY) ACCESS(UPDATE) ID(CFZSRV)
SETROPTS RACLST(FACILITY) REFRESH

RDEFINE FACILITY BPX.SMF UACC(NONE)
PERMIT BPX.SMF CL(FACILITY) ACCESS(READ) ID(CFZSRV)
PERMIT BPX.CONSOLE CL(FACILITY) ACCESS(READ) ID(CFZSRV)
SETROPTS RACLST(FACILITY) REFRESH
```

This step grants CIM users the necessary permissions to run, to control and to access the CIM server.

In detail it grants the following permissions:

**For the CIM server user:**

- **CONTROL** access to profile CIMSERV in class WBEM  
  This allows the user to start the CIM server.
- **READ** access to profile BPX.SRV.** in class SURROGAT  
  This allows the CIM server to switch a TCB into a requestor's user for running client requests under the authority of the client's user.
- **UPDATE** access to profile BPX.SERVER in class FACILITY  
  This authorizes the CIM server to validate user credentials and to verify user access to RACF profiles.
- **READ** access to profile BPX.SMF in class FACILITY  
  This allows the CIM server to write SMF records when it is configured to do so. (See "Audit logging with SMF record 86" on page 73 for details on SMF support in CIM.)
• READ access to profile BPX.CONSOLE in class FACILITY
  This allows the CIM server to issue messages on the z/OS console when
  the BPX.CONSOLE profile is defined.

For the CIM administrator group:
• CONTROL access to profile CIMSERV in class WBEM
  This allows a user to perform administrative functions.

For the CIM users group:
• UPDATE access to profile CIMSERV in class WBEM
  This allows a user to access CIM as a regular user.

Step PEAPPL

Step PEAPPL
/** Step PEAPPL Permit CIM groups and users to net application CFZAPPL
  **/  This has no effect if class APPL is not active.
//PEAPPL EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  
//SYSTSPRT DD SYSOUT=*  
//SYSTSIN DD *
  RDEFINE APPL CFZAPPL UACC(NONE)
  PERMIT CFZAPPL CL(APPL) ACCESS(READ) ID(CFZSRV)
  PERMIT CFZAPPL CL(APPL) ACCESS(READ) ID(CFZADMGP)
  PERMIT CFZAPPL CL(APPL) ACCESS(READ) ID(CFZUSRGP)
  SETROPTS RACLIST(APPL) REFRESH
/**

When class APPL is active, the CFZAPPL profile protects access to the CIM server
application. Any user who wants to access the CIM server requires at least READ
access to the CFZAPPL profile in the APPL class. This job step grants this access
for the CIM server user, the CIM administrator group, and the CIM users group.

Step SETARM

Step SETARM
/** Step SETARM establishes security setup required for ARM
  **/  A sample ARM policy (CFZARMP) resides in the installed
  /** SYSLICLIB
  //SETARM EXEC PGM=IKJEFT01,DYNAMNBR=99
  //SYSPRINT DD SYSOUT=*  
  //SYSTSPRT DD SYSOUT=*  
  //SYSTSIN DD *
  SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY)
  RDEFINE FACILITY IXCARM.DEFAULT.CFZ_SRV_* UACC(NONE)
  PERMIT IXCARM.DEFAULT.CFZ_SRV_* CLASS(FACILITY) +
    ID(CFZSVR) ACCESS(UPDATE)
  SETROPTS RACLIST(FACILITY) REFRESH
/**

This step enables the CIM server for registering with the z/OS Automatic Restart
Manager (ARM).

To completely enable the CIM server for ARM, additional customization is
required as described in “Automatically restarting the CIM server” on page 74.
Step ENSTC

Step ENSTC

//* Step ENSTC establishes CFZSRV as the Started Task User for CIM
//*ENSTC EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=* 
//SYSTSRT DD SYSOUT=* 
//SYSTSIN DD *

SETROPTS CLASSACT(STARTED) RACLIST(STARTED) GENERIC(STARTED)
RDEFINE STARTED CFZCIM.* STDATA(USER(CFZSRV) GROUP(CFZSRVGP))
SETROPTS RACLIST(STARTED) REFRESH
/*

This step connects the CIM server started task procedure CFZCIM with the CIM server user CFZSRV.

For further details on configuring the CIM server started task procedure, see "Customizing the started task procedure CFZCIM" on page 49.

Step PECEA

Step PECEA

The following code all belongs to step PECEA. It is broken up to allow for explanation of the sections.

//* Step PECEA permits CIM Cluster and JES jobs provider to access CEA
//*
//*PECEA EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=* 
//SYSTSRT DD SYSOUT=* 
//SYSTSIN DD * ADDSD 'CEA.*' UACC(NONE)
PERMIT 'CEA.*' CLASS(DATASET) ID(CFZUSRGP) ACCESS(ALTER)
PERMIT 'CEA.*' CLASS(DATASET) ID(CFZADMGP) ACCESS(ALTER)
SETROPTS GENERIC(DATASET) REFRESH
PERMIT CEA.* CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)
SETROPTS CLASSACT(SERVAUTH) RACLIST(SERVAUTH) GENERIC(SERVAUTH)
RDEFINE SERVAUTH CEA.* UACC(NONE)
PERMIT CEA.* CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)
PERMIT CEA.* CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)

The following lines of code provide the ability to listen to ENFs that are generated on the system. ENF 68 is the notification of BCPii events for which these authorized applications may choose to register.

Note: BCPii is an authorized API interface. It enables you to perform HMC-like functions directly from any z/OS applications that run in a z/OS address space. The caller needs the authority to connect and subscribe to listen to the events. The caller also needs the authority to listen to the particular ENF for which it wants notification. CEA provides the ability to listen to any ENF.

PERMIT CEA.CONNECT CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)
PERMIT CEA.SUBSCRIBE.* CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)
PERMIT CEA.SUBSCRIBE.ENF_0068* CLASS(SERVAUTH) ID(CFZADMGP) + ACCESS(UPDATE)

The following line of code provides information about the jobs that are on the system. This information is then used to return values for the job name, job ID, job status, and so on.
PERMIT CEA.CEAGETPS CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)

The following line of code provides the jobs provider with the authority to perform operations such as cancel, hold, and so on, on the job.

PERMIT CEA.CEADOCMD CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)

The following line of code provides the authority to perform operations that are associated with the incident log. For example, it authorizes the retrieval of information about incidents, the removal of a dump suppression, and so on. Each individual operation has additional granularity so that no user needs to have specific authority to all the operations. There is a CEA security job that performs the RDEFINES for each of these authorizations.

PERMIT CEA.CEAPDWB.* CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)

where * is any of the following values:

- CEA_PREPAREINCIDENT
- CEA_CHECKSTATUS
- CEA_DELETEINCIDENT
- CEA_GETINCIDENT
- CEA_GETINCIDENTCOLLECTION
- CEA_SETINCIDENTINFO
- CEA_SETPROBLEMTRACKINGNUMBER
- CEA_UNSUPPRESSDUMP

The following line of code allows the CIM provider to perform a limited set of hard-coded console commands in the CIM. These commands include taking a dump, displaying a CEA address space, display a SysRexx address space, and so on.

PERMIT CEA.CEADOCONSOLECMD CLASS(SERVAUTH) ID(CFZADMGP) ACCESS(UPDATE)

The following lines of code perform the same function as the previous section of code that began with PERMIT CEA.CONNECT CLASS(SERVAUTH), but this section is for CFZUSRGP.

PERMIT CEA.CONNECT CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT CEA.SUBSCRIBE.* CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT CEA.SUBSCRIBE.ENF_0068* CLASS(SERVAUTH) ID(CFZUSRGP) + ACCESS(UPDATE)
PERMIT CEA.CEAGETPS CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT CEA.CEADOCMD CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT CEA.CEAPDWB.* CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT CEA.CEADOCONSOLECMD CLASS(SERVAUTH) ID(CFZUSRGP) ACCESS(UPDATE)

The following lines of code perform the same function as the previous section of code that began with PERMIT CEA.CONNECT CLASS(SERVAUTH), but this section listens to ENF 78. The CIM jobs provider listens to an ENF from JES.

PERMIT CEA.CONNECT CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)
PERMIT CEA.SUBSCRIBE.* CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)
PERMIT CEA.SUBSCRIBE.ENF_0078* CLASS(SERVAUTH) ID(CFZSRV) + ACCESS(UPDATE)
PERMIT CEA.CEAGETPS CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)
PERMIT CEA.CEADOCMD CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)
PERMIT CEA.CEAPDWB.* CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)
PERMIT CEA.CEADOCONSOLECMD CLASS(SERVAUTH) ID(CFZSRV) ACCESS(UPDATE)

SETROPTS RACLIST(SERVAUTH) REFRESH
/
This step permits CIM users and administrators to access CEA through the CIM providers for the OS management Jobs and Cluster classes described in "OS management Job classes" on page 149 and "OS management Cluster classes" on page 178.

**Note:** This step defines the generic resource profile CEA.* and permits the CIM default groups CFZADMGP and CFZUSRGP access to it.

For the case that you have already defined the specific resource profiles (CEA.CONNECT, etc), this step also permits the CIM default groups to these specific resource profiles.

Depending on what you have actually defined, you can customize this job step to match your environment by removing obsolete commands.

For granting users a more fine-grained access to CIM you may consider to define an additional group here that grants access just for OS management Jobs and Cluster classes.

For further details on the required setup for using the OS management Jobs and Cluster classes see "Setting up the CIM server for Cluster, CoupleDataset, and JES2-JES3 Jobs providers" on page 38.

---

**Step ENCLCDS**

```plaintext
//* Step ENCLCDS Setup for Cluster/Couple Dataset Providers
//*
//ENCLCDS EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=* 
//SYSTSPRT DD SYSOUT=* 
//SYSTSIN DD *

SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY) 

RDEFINE FACILITY MRCLASS.CLUSTER UACC(NONE) 
PERMIT MRCLASS.CLUSTER CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE) 
PERMIT MRCLASS.CLUSTER CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE) 

RDEFINE FACILITY MVSADMIN.* UACC(NONE) 
PERMIT MVSADMIN.* CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE) 
PERMIT MVSADMIN.* CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE) 
PERMIT MVSADMIN.XCF.* CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE) 
PERMIT MVSADMIN.XCF.* CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE) 
PERMIT MVSADMIN.XCF.CFRM CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE) 
PERMIT MVSADMIN.XCF.CFRM CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE) 

SETROPTS RACLIST(FACILITY) REFRESH 
/*
```

This step permits CIM users and administrators to use the CIM providers for the OS management Cluster classes described in "OS management Cluster classes" on page 178.

For granting users a more fine-grained access to CIM, you may consider to define an additional group here that grants access just for OS management Cluster classes.
For further details on the required setup for using the OS management Cluster classes see "Setting up the CIM server for Cluster, CoupleDataset, and JES2-JES3Jobs providers" on page 38.

Step ENSMIS

Step ENSMIS

// * Step ENSMIS enables the SMI-S CIM providers
// ENSMIS EXEC PGM=IKJEFT01,DYNAMNBR=99
// SYSPRINT DD SYSOUT=* 
// SYSTSIN DD SYSOUT=* 
SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY)
RDEFINE FACILITY IOSCDR UACC(NONE)
PERMIT IOSCDR CL(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT IOSCDR CL(FACILITY) ID(CFZADMGP) ACCESS(UPDATE)
PERMIT IOSCDR CL(FACILITY) ID(CFZSRV) ACCESS(UPDATE)
RDEFINE FACILITY IOSPORTS UACC(NONE)
PERMIT IOSPORTS CL(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT IOSPORTS CL(FACILITY) ID(CFZADMGP) ACCESS(UPDATE)
SETROPTS CLASSACT(SERVAUTH) RACLIST(SERVAUTH) GENERIC(SERVAUTH)
RDEFINE SERVAUTH CEA.* UACC(NONE)
PERMIT CEA.* CLASS(SERVAUTH) ID(CFZSRV) ACCESS(READ)
PERMIT CEA.CONNECT CLASS(SERVAUTH) ID(CFZSRV) ACCESS(READ)
PERMIT CEA.SUBSCRIBE.ENF_0009* CLASS(SERVAUTH) ID(CFZSRV) +
ACCESS(READ)
PERMIT CEA.SUBSCRIBE.ENF_0027* CLASS(SERVAUTH) ID(CFZSRV) +
ACCESS(READ)
PERMIT CEA.SUBSCRIBE.ENF_0033* CLASS(SERVAUTH) ID(CFZSRV) +
ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
SETROPTS RACLIST(SERVAUTH) REFRESH
/*

This step permits the CIM server user ID to access CEA through the CIM live cycle indication providers for the Storage management classes as described in "Storage management classes" on page 215.

In particular a CIM user requires this permission to access the CIM providers for the following storage management classes:

- IBMzOS_SBProtocolEndpoint
- Association IBMzOS_SBInitiatorTargetLogicalUnitPath

This step defines the generic resource profile CEA.* and permits the default CIM server user ID CFZSRV access to it. For the case that you have already defined the specific resource profiles such as CEA.CONNECT, this step also permits the default CIM server user ID to these specific resource profiles. Depending on what you have actually defined, you can customize this job step to match your environment by removing obsolete commands.

For granting users a more fine-grained access to CIM, you may consider to define an additional group that grants access just for Storage management classes.
Step ENTCPIP

Step ENTCPIP

//* Step ENTCPIP enables the Network CIM providers
//ENTCPIP EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  
//SYSTSPRT DD SYSOUT=*  
//SYSTSIN DD *  

SETROPTS CLASSACT(SERVAUTH) RACLIST(SERVAUTH) GENERIC(SERVAUTH)
RDEFINE SERVAUTH EZB.CIMPROV.* UACC(NONE)

PERMIT EZB.CIMPROV.* CL(SERVAUTH) ID(CFZADMGP) ACCESS(READ)
PERMIT EZB.CIMPROV.* CL(SERVAUTH) ID(CFZUSRGP) ACCESS(READ)

SETROPTS RACLIST(SERVAUTH) REFRESH
/

This step permits CIM users and administrators to use the CIM providers for the
OS management Network classes described in “OS management Network classes” on page 145.

For granting users a more fine-grained access to CIM, you may consider to define
an additional group here that grants access just for the OS management Network classes.

Step ENWLM

Step ENWLM

//* Step ENWLM Setup for WLM Providers
//*  
//ENWLM EXEC PGM=IKJEFT01,DYNAMNBR=99
//SYSPRINT DD SYSOUT=*  
//SYSTSPRT DD SYSOUT=*  
//SYSTSIN DD *  

SETROPTS CLASSACT(FACILITY) RACLIST(FACILITY) GENERIC(FACILITY)

RDEFINE FACILITY MVSADMIN.* UACC(NONE)
PERMIT MVSADMIN.* CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT MVSADMIN.* CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE)
PERMIT MVSADMIN.WLM.* CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT MVSADMIN.WLM.* CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE)
PERMIT MVSADMIN.WLM.POLICY CLASS(FACILITY) ID(CFZUSRGP) ACCESS(UPDATE)
PERMIT MVSADMIN.WLM.POLICY CLASS(FACILITY) ID(CFZADMGP) ACCESS(UPDATE)
RDEFINE PROGRAM BLSUXTID
RALT PROGRAM BLSUXTID ADOMEM('SYS1.MIGLIB'/'******'/NOPADCHK) +
UACC(READ)

SETROPTS RACLIST(FACILITY) REFRESH
SETROPTS WHEN(PROGRAM) REFRESH
/

This step permits CIM users and administrators to use the CIM providers for the
WLM classes described in Chapter 15, “WLM classes,” on page 245.

For granting users a more fine-grained access to CIM, you may consider to define
an additional group here that grants access just for the WLM classes.
Step ENRMF

// Step ENRMF creates profiles necessary to allow passtickets being
generated for authentication with the DDS
// ENRMF EXEC PGM=IKJEFT01,DYNAMNBR=99
// SYSPRINT DD SYSPUT=* 
// SYSTSPRT DD SYSPUT=* 
// SYSTSIN DD * 
SETROPTS CLASSACT(PTKTDATA) RACLIST(PTKTDATA) GENERIC(PTKTDATA)
RDEFINE PTKTDATA GPMSERVE SSIGNON(KEYMASKED(#rkeymask)) 
RDEFINE PTKTDATA IRPRPTAUTH.GPMSERVE.* UACC(NONE)
PERMIT IRPRPTAUTH.GPMSERVE.* CL(PTKTDATA) ID(CFZSRV) ACCESS(UPDATE)
SETROPTS RACLIST(PTKTDATA) REFRESH
/*

If you are not using the z/OS Resource Measurement Facility (RMF) optional
element, remove this step from the job. Otherwise this step permits the CIM server
access to the RMF Distributed Data Server using passtickets. For this, replace
#rkeymask by a 16-digit (0-9,A-F) keymask value to setup connectivity between
CIM and RMF via passtickets.

Note:
The keymask value is a secret passkey. In a secure environment it is recommended
to execute step ENRMF separately to avoid storing the passkey in the job log in
readable format.

The CIM classes implemented by RMF are described in the z/OS RMF Programmer’s
Appendix C. CEA reason codes

The following list of reason codes may be returned by the methods in the Jobs providers. The first four digits (X'xxxx') may be any value.

Table 9. Jobs providers’ reason codes

<table>
<thead>
<tr>
<th>Reason code (hex)</th>
<th>Description</th>
<th>User action</th>
<th>IBM Service Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'xxxx0100'</td>
<td>Common Event Adapter (CEA) communication unavailable.</td>
<td>Ensure CEA is active; Call IBM Service.</td>
<td>CEUNAVAIL</td>
</tr>
<tr>
<td>X'xxxx0117'</td>
<td>Instrumentation is unable to accommodate additional CIM indication providers.</td>
<td>Remove unused/unnecessary indication provider connections from the instrumentation. Call IBM Service is this is a consistent problem.</td>
<td>CEAMAXCLIENTSCONNECTED</td>
</tr>
<tr>
<td>X'xxxx011F'</td>
<td>z/OS System Operator forced the unsubscribe of the event.</td>
<td>Resubscribe to the event.</td>
<td>CEASYSOPFORCEUNSUBSCRIBE</td>
</tr>
<tr>
<td>X'xxxx0121'</td>
<td>Common Event Adapter (CEA) is no longer able to communicate with CIM indication providers.</td>
<td>Adjust CEA by transitioning the component from minimum mode to full mode. Operator must use F CEA,MODE=FULL</td>
<td>CEAFORCEMINMODE</td>
</tr>
<tr>
<td>X'xxxx0126'</td>
<td>Instrumentation is unable to accept any more subscriptions to indication events.</td>
<td>Remove unused/unnecessary indication event subscriptions</td>
<td>CEAMAXPGMSUBSCRIBED</td>
</tr>
<tr>
<td>X'xxxx020A'</td>
<td>Common Event Adapter (CEA) was unable to find exit handler.</td>
<td>Ensure that the exit handler is installed properly by the SMP/E installation step. The handlers are usually installed in the LPA.</td>
<td>CEAHANDLERNOTFOUND</td>
</tr>
<tr>
<td>X'xxxx0300'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEAREQUESTNOTRECOGNIZED</td>
</tr>
<tr>
<td>X'xxxx0301'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEAREQUESTNOTIMPLEMENTED</td>
</tr>
<tr>
<td>X'xxxx0302'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEPROPERTYSTRUCTBADPTR</td>
</tr>
<tr>
<td>X'xxxx0303'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEPROPERTYSTRUCTBADEYE</td>
</tr>
<tr>
<td>X'xxxx0304'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEPROPERTYSTRUCTBADVERSION</td>
</tr>
<tr>
<td>X'xxxx0305'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEPROPERTYBADRESOURCE</td>
</tr>
<tr>
<td>X'xxxx0306'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEPROPERTYNOMATCH</td>
</tr>
<tr>
<td>X'xxxx0307'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEPROPERTYSTRUCTEMPTY</td>
</tr>
<tr>
<td>X'xxxx0308'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEAVBAD</td>
</tr>
<tr>
<td>Reason code (hex)</td>
<td>Description</td>
<td>User action</td>
<td>IBM Service Information</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>X'xxxx0309'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEAFILTERSTRUCTBADEYE</td>
</tr>
<tr>
<td>X'xxxx030A'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEAFILTERSTRUCTBADVERSION</td>
</tr>
<tr>
<td>X'xxxx030B'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEAFILTERBADRESOURCE</td>
</tr>
<tr>
<td>X'xxxx030C'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEAFILTERNOMATCH</td>
</tr>
<tr>
<td>X'xxxx030D'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEABADPARAMPTR</td>
</tr>
<tr>
<td>X'xxxx030E'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADSSISUBSYSTEM</td>
</tr>
<tr>
<td>X'xxxx030F'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADSSICALL</td>
</tr>
<tr>
<td>X'xxxx0310'</td>
<td>Internal CEA error.</td>
<td>Ensure JES2/JES3 is active. Ensure that ExtendedSubsystem is available. Call IBM Service.</td>
<td>CEANOSSI</td>
</tr>
<tr>
<td>X'xxxx0311'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADSSIENV</td>
</tr>
<tr>
<td>X'xxxx0312'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Call IBM Service.</td>
<td>CEAVBADSSI</td>
</tr>
<tr>
<td>X'xxxx0314'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Check storage indicators (monitors). Call IBM Service if external symptom not resolved.</td>
<td>CEUNABLETOALLOCATE</td>
</tr>
<tr>
<td>X'xxxx0315'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEANOTJOBSTERSEELEMENT</td>
</tr>
<tr>
<td>X'xxxx0316'</td>
<td>Internal CEA error.</td>
<td>SSI Abend. Look for SDUMP. Call IBM Service.</td>
<td>CEABJCHAINBROKEN</td>
</tr>
<tr>
<td>X'xxxx0317'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Call IBM Service.</td>
<td>CEABADDATENV</td>
</tr>
<tr>
<td>X'xxxx0318'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Call IBM Service.</td>
<td>CEASYSOUTCHAINBROKEN</td>
</tr>
<tr>
<td>X'xxxx0319'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Call IBM Service.</td>
<td>CEANOTSOUTHDRELEMENT</td>
</tr>
<tr>
<td>X'xxxx031A'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADFREEPTR</td>
</tr>
<tr>
<td>X'xxxx031B'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADFREEBLK</td>
</tr>
<tr>
<td>X'xxxx031C'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADFREEENV</td>
</tr>
<tr>
<td>X'xxxx031D'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEUNABLETOFREE</td>
</tr>
<tr>
<td>X'xxxx031E'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADIEFQRY</td>
</tr>
<tr>
<td>X'xxxx031F'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Call IBM Service.</td>
<td>CEASSCHAINBROKEN</td>
</tr>
<tr>
<td>X'xxxx0320'</td>
<td>Internal CEA error.</td>
<td>Look for SDUMP. Call IBM Service.</td>
<td>CEAVBADJSQY</td>
</tr>
<tr>
<td>X'xxxx0321'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADFILTEROPER</td>
</tr>
<tr>
<td>X'xxxx0322'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADSS4SUBSYSTEM</td>
</tr>
<tr>
<td>X'xxxx0323'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADSS4CALL</td>
</tr>
<tr>
<td>X'xxxx0324'</td>
<td>Internal CEA error.</td>
<td>SSI not activated. Call IBM Service.</td>
<td>CEANOS54</td>
</tr>
<tr>
<td>Reason code (hex)</td>
<td>Description</td>
<td>User action</td>
<td>IBM Service Information</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>X'xxxx0325'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADS54ENV</td>
</tr>
<tr>
<td>X'xxxx0327'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADS54STOR</td>
</tr>
<tr>
<td>X'xxxx0328'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEATIMEOUTMAXIMUMEXCEEDED</td>
</tr>
<tr>
<td>X'xxxx0329'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEANEEDEDSYSOUTFILTER</td>
</tr>
<tr>
<td>X'xxxx032A'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEABUFFERTOOLARGE</td>
</tr>
<tr>
<td>X'xxxx032B'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEACMDSDIAGRCSET</td>
</tr>
<tr>
<td>X'xxxx032C'</td>
<td>Internal CEA error.</td>
<td>Ensure SYSREXX is active/operational using the F AXR,DISPLAY command. Call IBM Service if AXREXX is active.</td>
<td>CEACCMDSAXREXXRCSET</td>
</tr>
<tr>
<td>X'xxxx032D'</td>
<td>Client not authorized for instrumentation</td>
<td>Ensure user has access to instrumentation facilities.</td>
<td>CEANOINSTRAUTH</td>
</tr>
<tr>
<td>X'xxxx032E'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEATOOMUXDHDATA</td>
</tr>
<tr>
<td>X'xxxx032F'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEAFILTERNOTSUPPORTED</td>
</tr>
<tr>
<td>X'xxxx0330'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEAPRIMARYTYPEPEMISMATCH</td>
</tr>
<tr>
<td>X'xxxx0331'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADSUBSYSTEM</td>
</tr>
<tr>
<td>X'xxxx0332'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEAUNABLETOALLOCATE2</td>
</tr>
<tr>
<td>X'xxxx0333'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEABADBUFFER</td>
</tr>
<tr>
<td>X'xxxx0334'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEATIMEOUTLESSTHANMINIMUM</td>
</tr>
<tr>
<td>X'xxxx0335'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEACMDSYNTAXERROR</td>
</tr>
<tr>
<td>X'xxxx0336'</td>
<td>The CIM provider request was cancelled in-process.</td>
<td>Retry the command request. If it does not work, call IBM Service.</td>
<td>CEACMDSHALTERror</td>
</tr>
<tr>
<td>X'xxxx0337'</td>
<td>Internal CIM error.</td>
<td>Call IBM Service.</td>
<td>CEACMDSSUNINITERROR</td>
</tr>
<tr>
<td>X'xxxx0338'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEAFILTERBADCOMBO</td>
</tr>
<tr>
<td>X'xxxx0339'</td>
<td>Underlying command did not complete in the time specified.</td>
<td>Increase timeout value in the CIM method request and retry request.</td>
<td>CEACMDSTIMEDOUT</td>
</tr>
<tr>
<td>X'xxxx0344'</td>
<td>Eye catcher is wrong in the incident structure</td>
<td>Specify a valid eye catcher in the incident structure</td>
<td>CEAINCIDENTSTRUCTBADEYE</td>
</tr>
<tr>
<td>X'xxxx0345'</td>
<td>Version identifier is wrong in the incident structure</td>
<td>Specify a valid version identifier in the incident structure</td>
<td>CEAINCIDENTSTRUCTBADVERSION</td>
</tr>
<tr>
<td>X'xxxx0353'</td>
<td>Country code is not specified in CEAPRMxx</td>
<td>Specify a valid country code in CEAPRMxx</td>
<td>CEACANTFINDCOUNTRYCODE</td>
</tr>
<tr>
<td>X'xxxx0354'</td>
<td>Branch code is not specified in CEAPRMxx</td>
<td>Specify a valid branch code in CEAPRMxx</td>
<td>CEACANTFINDBRANCHCODE</td>
</tr>
<tr>
<td>Reason code (hex)</td>
<td>Description</td>
<td>User action</td>
<td>IBM Service Information</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>X'xxxx0355'</td>
<td>Input parameters are inaccessible</td>
<td>Ensure that the input parameters are accessible</td>
<td>CEABADPARMLIST</td>
</tr>
<tr>
<td>X'xxxx0356'</td>
<td>A parameter was inaccessible</td>
<td>Ensure that the parameter is accessible</td>
<td>CEABADPARM</td>
</tr>
<tr>
<td>X'xxxx0358'</td>
<td>REXX exec environmental error</td>
<td></td>
<td>CEAREXXEXECERROR</td>
</tr>
<tr>
<td>X'xxxx035B'</td>
<td>Pointer to the timeout value is bad</td>
<td>Specify a valid pointer to the timeout value</td>
<td>CEABADTIMEOUTPTR</td>
</tr>
<tr>
<td>X'xxxx0379'</td>
<td>Incorrect IBM PMR format</td>
<td>Ensure that the format of the IBM PMR is correct.</td>
<td>CEAWRONGIBMPMRFORMAT</td>
</tr>
<tr>
<td>X'xxxx038A'</td>
<td>Unable to derive sysplex dump directory name</td>
<td>Ensure that the sysplex dump directory name is accurate</td>
<td>CEACKSTBADCONTROLBLOCK</td>
</tr>
<tr>
<td>X'xxxx039B'</td>
<td>Caller is not authorized to perform the request for that job.</td>
<td>Contact the security administrator and request the appropriate authorization. If you have authorization and still encounter this code, check for and correct any errors in the method invocation.</td>
<td>CEANOJESAUTHORITY</td>
</tr>
<tr>
<td>X'xxxx039D'</td>
<td>Internal CEA error.</td>
<td>Call IBM Service.</td>
<td>CEANOENTITYPOSSIBLE</td>
</tr>
<tr>
<td>X'xxxx039E'</td>
<td>Processing is unable to locate a job with the specified job name or job ID in the SSL.</td>
<td>The job does not exist on the system.</td>
<td>CEASSIJOBNOTFOUND</td>
</tr>
<tr>
<td>X'xxxx039F'</td>
<td>Data set name is invalid</td>
<td>Specify a valid data set name</td>
<td>CEABADDATASETNAME</td>
</tr>
<tr>
<td>X'xxxx03A0'</td>
<td>A requested property contains unacceptable characters</td>
<td>Ensure that the property contains only valid characters</td>
<td>CEAVALEUENONACCEPTABLE</td>
</tr>
<tr>
<td>X'xxxx03A1'</td>
<td>A required value was not provided</td>
<td>Provide the required value</td>
<td>CEAVALEUEREQUIRED</td>
</tr>
<tr>
<td>X'xxxx03A2'</td>
<td>A requested property is not supported</td>
<td>Ensure that the requested property is supported or use a different property</td>
<td>CEAPROPNONNOTSUPPORTED</td>
</tr>
<tr>
<td>X'xxxx03A3'</td>
<td>A reserved field is specified and non-zero</td>
<td>Either enter a non-zero value for the field or unspecify it</td>
<td>CEARESERVEDFIELDNOTZERO</td>
</tr>
<tr>
<td>X'xxxx03A4'</td>
<td>Pointer to incident type structure is bad</td>
<td>Specify a valid pointer to the incident type structure</td>
<td>CEABADINCIDENTTYPEPTR</td>
</tr>
<tr>
<td>Reason code (hex)</td>
<td>Description</td>
<td>User action</td>
<td>IBM Service Information</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------</td>
<td>----------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>X'xxxx03A6'</td>
<td>Eye catcher is not correct in the ceai_structure</td>
<td>Specify a valid eye catcher in the ceai_structure</td>
<td>CEADMPINCIDENTSTRUCTBADEYE</td>
</tr>
<tr>
<td>X'xxxx03A7'</td>
<td>Version is not acceptable in the ceai_structure</td>
<td>Specify a valid version in the ceai_structure</td>
<td>CEADMPINCIDENTSTRUCTBADVERSION</td>
</tr>
</tbody>
</table>
Appendix D. Related links

CIM Event Model White Paper

CIM Query Language Specification
http://www.dmtf.org/sites/default/files/standards/documents/DSP0202_1.0.0.pdf

Common Information Model (CIM) Standards
http://www.dmtf.org/standards/cim

DMTF website
http://www.dmtf.org

DMTF DSP0226: Web Services for Management (WS-Management) Specification
http://www.dmtf.org/sites/default/files/standards/documents/DSP0226_1.0.0.pdf

DMTF DSP0227: WS-Management CIM Binding Specification
http://www.dmtf.org/sites/default/files/standards/documents/DSP0227_1.0.0.pdf

DMTF DSP0230: WS-CIM Mapping Specification
http://www.dmtf.org/sites/default/files/standards/documents/DSP0230_1.0.1.pdf

eServer Common Information Model

LookAt website for online message explanations
http://www.ibm.com/systems/z/os/zos/bkserv/lookat/

OpenPegasus website
http://www.openpegasus.org

SNIA website
http://www.snia.org/

SourceForge.net
http://sourceforge.net/

Specification for CIM Operations over HTTP
http://www.dmtf.org/standards/published_documents/DSP0200_1.3.0.pdf

Storage Management Initiative Specification (SMI-S)
http://www.snia.org/tech_activities/standards/curr_standards/smi/

WBEM standards
http://www.dmtf.org/standards/wbem

Web Services for Management

WS-CIM Mapping specification
http://dmtf.org/sites/default/files/standards/documents/DSP0230_1.0.2.pdf
Appendix E. Legend for graphics showing class structures

The graphics in this book showing class structures illustrate the CIM object modeling using the UML syntax:

Table 10. UML syntax

<table>
<thead>
<tr>
<th>Construct</th>
<th>Description</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>association</td>
<td>A relationship between two or more classifiers that involves connections among their instances.</td>
<td></td>
</tr>
<tr>
<td>aggregation</td>
<td>A special form of association that specifies a whole-part relationship between the aggregate (whole) and the component part.</td>
<td>←</td>
</tr>
<tr>
<td>inheritance</td>
<td>A relationship among classes where one class shares the structure and/or behavior defined for one or more other classes. Inheritance is the mechanism that makes generalization, subclasses, and superclasses possible.</td>
<td>↑</td>
</tr>
<tr>
<td>class</td>
<td>Denotes the representation of a CIM class in UML notation with title, properties, and methods.</td>
<td>Title, Properties, Methods</td>
</tr>
</tbody>
</table>
Appendix F. How to read syntax diagrams

This section describes how to read syntax diagrams. It defines syntax diagram symbols, items that may be contained within the diagrams (keywords, variables, delimiters, operators, fragment references, operands) and provides syntax examples that contain these items.

Syntax diagrams pictorially display the order and parts (options and arguments) that comprise a command statement. They are read from left to right and from top to bottom, following the main path of the horizontal line.

For users accessing the information using a screen reader, syntax diagrams are provided in dotted decimal format.

Symbols

The following symbols may be displayed in syntax diagrams:

Symbol | Definition
-------|----------------
/_/ | Indicates the beginning of the syntax diagram.
---/ | Indicates that the syntax diagram is continued to the next line.
/_/ | Indicates that the syntax is continued from the previous line.
---/ | Indicates the end of the syntax diagram.

Syntax items

Syntax diagrams contain many different items. Syntax items include:

- Keywords - a command name or any other literal information.
- Variables - variables are italicized, appear in lowercase, and represent the name of values you can supply.
- Delimiters - delimiters indicate the start or end of keywords, variables, or operators. For example, an opening parenthesis is a delimiter.
- Operators - operators include add (+), subtract (-), multiply (*), divide (/), equal (=), and other mathematical operations that may need to be performed.
- Fragment references - a part of a syntax diagram, separated from the diagram to show greater detail.
- Separators - a separator separates keywords, variables or operators. For example, a comma (,) is a separator.

Note: If a syntax diagram shows a character that is not alphanumeric (for example, parentheses, periods, commas, equal signs, a blank space), enter the character as part of the syntax.

Keywords, variables, and operators may be displayed as required, optional, or default. Fragments, separators, and delimiters may be displayed as required or optional.

Item type | Definition
### Syntax examples

**Table 11. Syntax examples**

<table>
<thead>
<tr>
<th>Item</th>
<th>Syntax example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required item.</td>
<td>Required items appear on the main path of the horizontal line. You must specify these items.</td>
</tr>
<tr>
<td>Required choice.</td>
<td>A required choice (two or more items) appears in a vertical stack on the main path of the horizontal line. You must choose one of the items in the stack.</td>
</tr>
<tr>
<td>Optional item.</td>
<td>Optional items appear after the main path of the horizontal line.</td>
</tr>
<tr>
<td>Optional choice.</td>
<td>An optional choice (two or more items) appears in a vertical stack after the main path of the horizontal line. You may choose one of the items in the stack.</td>
</tr>
<tr>
<td>Default.</td>
<td>Default items appear before the main path of the horizontal line. The remaining items (required or optional) appear on (required) or after (optional) the main path of the horizontal line. The following example displays a default with optional items.</td>
</tr>
<tr>
<td>Variable.</td>
<td>Variables appear in lowercase italics. They represent names or values.</td>
</tr>
<tr>
<td>Repeatable item.</td>
<td>An arrow returning to before the main path of the horizontal line indicates an item that can be repeated.</td>
</tr>
</tbody>
</table>

- **Required**
  - Required items are displayed on the main path of the horizontal line.

- **Optional**
  - Optional items are displayed after the main path of the horizontal line.

- **Default**
  - Default items are displayed before the main path of the horizontal line.
Table 11. Syntax examples (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Syntax example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragment.</td>
<td><img src="image" alt="Fragment diagram" /></td>
</tr>
</tbody>
</table>

The fragment symbol indicates that a labeled group is described after the main syntax diagram. Syntax is occasionally broken into fragments if the inclusion of the fragment would overly complicate the main syntax diagram.
Appendix G. Accessibility

Accessible publications for this product are offered through IBM Knowledge Center (http://www.ibm.com/support/knowledgecenter/SSLTBW/welcome).

If you experience difficulty with the accessibility of any z/OS information, send a detailed message to the Contact z/OS or use the following mailing address.
IBM Corporation
Attention: MHVRCFS Reader Comments
Department H6MA, Building 707
2455 South Road
Poughkeepsie, NY 12601-5400
United States

Accessibility features

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features in z/OS can help users do the following tasks:
• Run assistive technology such as screen readers and screen magnifier software.
• Operate specific or equivalent features by using the keyboard.
• Customize display attributes such as color, contrast, and font size.

Consult assistive technologies

Assistive technology products such as screen readers function with the user interfaces found in z/OS. Consult the product information for the specific assistive technology product that is used to access z/OS interfaces.

Keyboard navigation of the user interface

You can access z/OS user interfaces with TSO/E or ISPF. The following information describes how to use TSO/E and ISPF, including the use of keyboard shortcuts and function keys (PF keys). Each guide includes the default settings for the PF keys.
• z/OS TSO/E Primer
• z/OS TSO/E User’s Guide
• z/OS V2R2 ISPF User’s Guide Vol I

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users who access IBM Knowledge Center with a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line because they are considered a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that the screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number
(for example, all the syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol is placed next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 * FILE. Format 3 * FILE indicates that syntax element FILE repeats. Format 3 * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol to provide information about the syntax elements. For example, the lines 5*, 5 LASTRUN, and 5 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, it indicates a reference that is defined elsewhere. The string that follows the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you must refer to separate syntax fragment OP1.

The following symbols are used next to the dotted decimal numbers.

? indicates an optional syntax element
The question mark (?) symbol indicates an optional syntax element. A dotted decimal number followed by the question mark symbol (?) indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that the syntax elements NOTIFY and UPDATE are optional. That is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

! indicates a default syntax element
The exclamation mark (!) symbol indicates a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the dotted decimal number can specify the ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In the example, if you include the FILE
keyword, but do not specify an option, the default option KEEP is applied. A
default option also applies to the next higher dotted decimal number. In this
example, if the FILE keyword is omitted, the default FILE(KEEP) is used.
However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1
(DELETE), the default option KEEP applies only to the next higher dotted
decimal number, 2.1 (which does not have an associated keyword), and does
not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

* indicates an optional syntax element that is repeatable
The asterisk or glyph (*) symbol indicates a syntax element that can be
repeated zero or more times. A dotted decimal number followed by the *
symbol indicates that this syntax element can be used zero or more times; that
is, it is optional and can be repeated. For example, if you hear the line 5.1*
data area, you know that you can include one data area, more than one data
area, or no data area. If you hear the lines 3* , 3 HOST, 3 STATE, you know
that you can include HOST, STATE, both together, or nothing.

Notes:
1. If a dotted decimal number has an asterisk (*) next to it and there is only
one item with that dotted decimal number, you can repeat that same item
more than once.
2. If a dotted decimal number has an asterisk next to it and several items
have that dotted decimal number, you can use more than one item from the
list, but you cannot use the items more than once each. In the previous
example, you can write HOST STATE, but you cannot write HOST HOST.
3. The * symbol is equivalent to a loopback line in a railroad syntax diagram.

+ indicates a syntax element that must be included
The plus (+) symbol indicates a syntax element that must be included at least
once. A dotted decimal number followed by the + symbol indicates that the
syntax element must be included one or more times. That is, it must be
included at least once and can be repeated. For example, if you hear the line
6.1+ data area, you must include at least one data area. If you hear the lines
2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or
both. Similar to the * symbol, the + symbol can repeat a particular item if it is
the only item with that dotted decimal number. The + symbol, like the *
symbol, is equivalent to a loopback line in a railroad syntax diagram.

Using assistive technologies
Assistive technology products, such as screen readers, function with the user
interfaces found in z/OS. Consult the assistive technology documentation for
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Keyboard navigation of the user interface
Users can access z/OS user interfaces using TSO/E or ISPF. Refer to z/OS TSO/E
Primer, z/OS TSO/E User’s Guide and z/OS V2R2 ISPF User’s Guide Vol I for
information about accessing TSO/E and ISPF interfaces. These guides describe
how to use TSO/E and ISPF, including the use of keyboard shortcuts or function
keys (PF keys). Each guide includes the default settings for the PF keys and
explains how to modify their functions.
z/OS information

z/OS information is accessible using screen readers with the Library Server versions of z/OS books in the Internet library at:

http://www.ibm.com/systems/z/os/zos/bkserv/
Appendix H. Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users accessing the Information Center using a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, you know that your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 \* FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* \* FILE indicates that syntax element *FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol giving information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, this indicates a reference that is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you should refer to separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? means an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are
optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you
know that syntax elements NOTIFY and UPDATE are optional; that is, you can
choose one or none of them. The ? symbol is equivalent to a bypass line in a
railroad diagram.

• ? means a default syntax element. A dotted decimal number followed by the !
symbol and a syntax element indicates that the syntax element is the default
option for all syntax elements that share the same dotted decimal number. Only
one of the syntax elements that share the same dotted decimal number can
specify a ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and
2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword.
In this example, if you include the FILE keyword but do not specify an option,
default option KEEP will be applied. A default option also applies to the next
higher dotted decimal number. In this example, if the FILE keyword is omitted,
default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1!
(KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next
higher dotted decimal number, 2.1 (which does not have an associated
keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE
is omitted.

• * means a syntax element that can be repeated 0 or more times. A dotted
decimal number followed by the * symbol indicates that this syntax element can
be used zero or more times; that is, it is optional and can be repeated. For
example, if you hear the line 5.1* data area, you know that you can include one
data area, more than one data area, or no data area. If you hear the lines 3*, 3
HOST, and 3 STATE, you know that you can include HOST, STATE, both
together, or nothing.

Note:
1. If a dotted decimal number has an asterisk (*) next to it and there is only one
   item with that dotted decimal number, you can repeat that same item more
   than once.
2. If a dotted decimal number has an asterisk next to it and several items have
   that dotted decimal number, you can use more than one item from the list,
   but you cannot use the items more than once each. In the previous example,
you could write HOST STATE, but you could not write HOST HOST.
3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.

• + means a syntax element that must be included one or more times. A dotted
decimal number followed by the + symbol indicates that this syntax element
must be included one or more times; that is, it must be included at least once
and can be repeated. For example, if you hear the line 6.1+ data area, you must
include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE,
you know that you must include HOST, STATE, or both. Similar to the * symbol,
the + symbol can only repeat a particular item if it is the only item with that
dotted decimal number. The + symbol, like the * symbol, is equivalent to a
loop-back line in a railroad syntax diagram.
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The minimum supported hardware for z/OS releases identified in z/OS announcements can subsequently change when service for particular servers or devices is withdrawn. Likewise, the levels of other software products supported on a particular release of z/OS are subject to the service support lifecycle of those products. Therefore, z/OS and its product publications (for example, panels, samples, messages, and product documentation) can include references to hardware and software that is no longer supported.

- For information about software support lifecycle, see [IBM Lifecycle Support for z/OS](http://www.ibm.com/software/support/systemsz/lifecycle/)
- For information about currently-supported IBM hardware, contact your IBM representative.

**Programming Interface Information**

This book is intended to help the customer to use the Common Information Model to write system management applications for z/OS systems.

The book also documents intended Programming Interfaces that allow the customer to write programs to obtain the services of CIM.

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