

IBM System Storage



DS Open Application Programming Interface Installation and Reference

Version 6 Release 0

IBM System Storage



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Version 6 Release 0

Note

Before using this information and the product it supports, read the information in Notices.

This edition applies to version 6, release 0, of the IBM Storage System DS8000 Open Application Programming Interface and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents

Figures v

Tables vii

Safety and environmental notices ix

Safety notices ix

Environmental notices ix

 Product recycling and disposal ix

 Battery return program x

About this guide xiii

Who should use this guide xiii

Conventions used in this guide xiii

DS8000 library and related publications. xiii

How to order IBM publications xvi

How to send your comments xvii

**Summary of Changes for
GC35-0516-07 IBM System Storage DS
Open Application Programming
Interface Installation and Reference . . . xix**

**Chapter 1. Introduction to IBM System
Storage DS open application
programming interface 1**

DS open application programming interface 1

CIM agent overview 1

CIM agent components 3

CIM concepts 3

CIM agent security 4

Chapter 2. CIM agent for HMC 5

Installation overview for HMC 5

Installing and configuring the DSCIMCLI utility . . . 6

Enabling the CIM agent on the HMC 7

Configuring the CIM agent for HMC 7

Verifying the CIM agent connection. 7

Disabling the CIM agent on the HMC 8

**Chapter 3. CIM agent management
commands 9**

Overview of the CIM agent management commands . 9

Invoking the CIM agent 9

Conventions used in this chapter 9

 Syntax diagrams 9

 Special characters 11

 Emphasis 11

 Anatomy of DSCIMCLI commands 11

 Description of commands. 12

DSCIMCLI commands. 12

 help 13

 SSL Certificate commands 14

 Configuration management commands 16

Log collection commands. 19

**Chapter 4. DS Open API component
definitions 21**

**Chapter 5. CIM agent communication
with the DS Open API 23**

CIM agent communication concepts 23

CIM agent communication methods 23

CIM agent functional groups 34

Error codes returned by the CIMOM 34

**Chapter 6. IBM System Storage support
for Microsoft Volume Shadow Copy
Service and Virtual Disk Service for
Windows 37**

IBM System Storage support for Microsoft Volume
Shadow Copy Service and Virtual Disk Service
overview 37

IBM System Storage support for Microsoft Volume
Shadow Copy Service and Virtual Disk Service
software installation requirements 38

 Hardware 38

 Software 38

Installing the IBM System Storage support for
Microsoft Volume Shadow Copy Service and Virtual
Disk Service software 39

Creating the VSS_FREE and VSS_RESERVED pools . 40

Verifying the IBM System Storage support for
Microsoft Volume Shadow Copy Service and Virtual
Disk Service software installation 41

Verifying IBM System Storage support for Microsoft
Volume Shadow Copy Service and Virtual Disk
Service software configuration 41

IBM System Storage support for Microsoft Volume
Shadow Copy Service and Virtual Disk Service
software configuration commands 42

IBM System Storage support for Microsoft Volume
Shadow Copy and Virtual Disk Services software
error codes 44

Uninstalling the IBM System Storage support for
Microsoft Volume Shadow Copy Service and Virtual
Disk Service software 46

Notices 47

Trademarks 48

Electronic emission notices 49

 Federal Communications Commission statement . 49

 Industry Canada compliance statement 49

 European Union Electromagnetic Compatibility

 Directive 50

 Japan VCCI Council Class A statement 51

 Japan VCCI Council Class A statement 51

Korean Communications Commission (KCC)
Class A Statement 51
Russia Electromagnetic Interference (EMI) Class
A Statement 52
Taiwan Class A compliance statement 52

Taiwan contact information 52

Index 53

Figures

1. How a CIM agent works 2
2. The MOF compiler stores the model in the
CIMOM data store. 4

Tables

1. DS8000 library	xiv	16. AssociatorNames method parameters	30
2. Other IBM publications	xiv	17. References method parameters	30
3. IBM documentation and related Web sites	xv	18. ReferenceNames method parameters	31
4. Summary of DSCIMCLI agent subcommands	12	19. GetProperty method parameters	31
5. GetClass method parameters	24	20. SetProperty method parameters	32
6. GetInstance method parameters	24	21. GetQualifier method parameters	32
7. DeleteInstance method parameters	25	22. SetQualifier method parameters	33
8. CreateInstance method parameters	25	23. Functional groups for the CIM agent	34
9. ModifyInstance method parameters	26	24. Return error codes for the CIMOM.	35
10. EnumerateClasses method parameters	26	25. Microsoft Volume Shadow Copy and Virtual Disk Services software configuration commands	42
11. EnumerateClassNames method parameters	27	26. IBM System Storage support for Microsoft Volume Shadow Copy and Virtual Disk Services software error codes.	44
12. EnumerateInstances method parameters	27		
13. EnumerateInstanceNames method parameters	28		
14. ExecuteQuery method parameters	28		
15. Associators method parameters	29		

Safety and environmental notices

This section contains information about safety notices that are used in this guide and environmental notices for this product.

Safety notices

Complete this task to find information about safety notices.

To find the translated text for a danger or caution notice:

1. Look for the identification number at the end of each danger notice or each caution notice. In the following examples, the numbers **1000** and **1001** are the identification numbers.

DANGER

A danger notice indicates the presence of a hazard that has the potential of causing death or serious personal injury.

1000

CAUTION:

A caution notice indicates the presence of a hazard that has the potential of causing moderate or minor personal injury.

1001

2. Find the number that matches in the *IBM System Storage Solutions Safety Notices for IBM Versatile Storage Server and IBM System Storage Enterprise Storage Server, GC26-7229*.

Environmental notices

This section identifies the environmental guidelines that pertain to this product.

Product recycling and disposal

This unit contains recyclable materials.

This unit must be recycled or discarded according to applicable local and national regulations. IBM® encourages owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed. IBM offers a variety of product return programs and services in several countries to assist equipment owners in recycling their IT products. Information on IBM product recycling offerings can be found on IBM's Internet site at www.ibm.com/ibm/environment/products/prp.shtml and www.ibm.com/ibm/recycle/us/index.shtml. For information about product recycling and disposal, and environmental notices, see *Environmental Notices and User's Guide, Z125-5823*.



Notice: This mark applies only to countries within the European Union (EU) and Norway.

Appliances are labeled in accordance with European Directive 2002/96/EC concerning waste electrical and electronic equipment (WEEE). The Directive determines the framework for the return and recycling of used appliances as applicable throughout the European Union. This label is applied to various products to indicate that the product is not to be thrown away, but rather reclaimed upon end of life per this Directive.

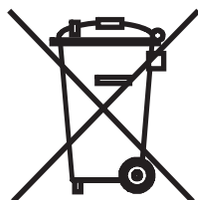
In accordance with the European WEEE Directive, electrical and electronic equipment (EEE) is to be collected separately and to be reused, recycled, or recovered at end of life. Users of EEE with the WEEE marking per Annex IV of the WEEE Directive, as shown above, must not dispose of end of life EEE as unsorted municipal waste, but use the collection framework available to customers for the return, recycling and recovery of WEEE. Customer participation is important to minimize any potential effects of EEE on the environment and human health due to the potential presence of hazardous substances in EEE. For proper collection and treatment, contact your local IBM representative.

Battery return program

This product may contain sealed lead acid, nickel cadmium, nickel metal hydride, lithium, or lithium ion battery. Consult your user manual or service manual for specific battery information. The battery must be recycled or disposed of properly. Recycling facilities may not be available in your area. For information on disposal of batteries outside the United States, go to <http://www.ibm.com/ibm/environment/products/index.shtml> or contact your local waste disposal facility.

In the United States, IBM has established a return process for reuse, recycling, or proper disposal of used IBM sealed lead acid, nickel cadmium, nickel metal hydride, and other battery packs from IBM Equipment. For information on proper disposal of these batteries, contact IBM at 1-800-426-4333. Please have the IBM part number listed on the battery available prior to your call.

The following applies for countries within the European Union:



For Taiwan:



Please recycle batteries.

廢電池請回收 svc00066

Batteries or packaging for batteries are labeled in accordance with European Directive 2006/66/EC concerning batteries and accumulators and waste batteries and accumulators. The Directive determines the framework for the return and recycling of used batteries and accumulators as applicable throughout the European Union. This label is applied to various batteries to indicate that the battery is not to be thrown away, but rather reclaimed upon end of life per this Directive.

Les batteries ou emballages pour batteries sont étiquetés conformément aux directives européennes 2006/66/EC, norme relative aux batteries et accumulateurs en usage et aux batteries et accumulateurs usés. Les directives déterminent la marche à suivre en vigueur dans l'Union Européenne pour le retour et le recyclage des batteries et accumulateurs usés. Cette étiquette est appliquée sur diverses batteries pour indiquer que la batterie ne doit pas être mise au rebut mais plutôt récupérée en fin de cycle de vie selon cette norme.

バッテリーあるいはバッテリー用のパッケージには、EU 諸国に対する廃電気電子機器指令 2006/66/EC のラベルが貼られています。この指令は、バッテリーと蓄電池、および廃棄バッテリーと蓄電池に関するものです。この指令は、使用済みバッテリーと蓄電池の回収とリサイクルの骨子を定めているもので、EU 諸国にわたって適用されます。このラベルは、使用済みになったときに指令に従って適正な処理をする必要があることを知らせるために種々のバッテリーに貼られています。

In accordance with the European Directive 2006/66/EC, batteries and accumulators are labeled to indicate that they are to be collected separately and recycled at end of life. The label on the battery may also include a chemical symbol for the metal concerned in the battery (Pb for lead, Hg for mercury and Cd for cadmium). Users of batteries and accumulators must not dispose of batteries and accumulators as unsorted municipal waste, but use the collection framework available to customers for the return, recycling and treatment of batteries and accumulators. Customer participation is important to minimize any potential effects of batteries and accumulators on the environment and human health due to the potential presence of hazardous substances. For proper collection and treatment, contact your local IBM representative.

Spain

This notice is provided in accordance with Royal Decree 106/2008 of Spain: The retail price of batteries, accumulators and power cells includes the cost of the environmental management of their waste.

Perchlorate Material - California

Special handling may apply. See <http://www.dtsc.ca.gov/hazardouswaste/perchlorate> for more information.

The foregoing notice is provided in accordance with California Code of Regulations Title 22, Division 4.5 Chapter 33. Best Management Practices for Perchlorate Materials. This product, part or both may include a lithium manganese dioxide battery which contains a perchlorate substance.

About this guide

This publication introduces the IBM System Storage DS[®] Open Application Programming Interface (API), which is referenced in this guide as the Common Information Model (CIM) agent. This publication supports the DS8000 series release 6.0.

This publication also lists the CIM components and provides descriptions of the commands that you use during the installation and configuration tasks. The following information can assist you in writing your CIM-based applications for the DS Open API:

- DS Open API component definitions This section describes the elements, the namespace, and the object name for the DS Open API.
- CIM agent communication with the DS Open API This section describes the concepts and methods for communication between the CIM agent and the DS Open API and lists error codes that the CIM object manager (CIMOM) returns.
- DS Open API object classes This section provides DS Open API object classes that are used by the CIM agent to manage its model of the storage unit.

Who should use this guide

This publication is for system administrators and system and application programmers, or whoever is responsible for implementing the DS Open API and configuring the CIM agent.

This publication assumes that you understand the general concepts of the operating system and Internet capabilities for your enterprise.

Conventions used in this guide

The following typefaces are used to show emphasis:

boldface

Text in **boldface** represents menu items and lowercase or mixed-case command names.

italics Text in *italics* is used to emphasize a word. In command syntax, it is used for variables for which you supply actual values.

monospace

Text in monospace identifies the data or commands that you type, samples of command output, or examples of program code or messages from the system.

DS8000 library and related publications

Product manuals, other IBM publications, and Web sites contain information that relates to DS8000[®].

DS8000 Information Center

The IBM System Storage[®] DS8000 Information Center contains all of the information that is required to install, configure, and manage the DS8000. The

information center is updated between DS8000 product releases to provide the most current documentation. The information center is available at the following Web site:

publib.boulder.ibm.com/infocenter/ds8000ic/index.jsp

DS8000 library

Table 1 lists and describes the publications that make up the DS8000 library. Unless otherwise noted, these publications are available in Adobe portable document format (PDF) from the following Web site:

www.ibm.com/shop/publications/order/

Table 1. DS8000 library

Title	Description	Order Number
<i>IBM System Storage DS: Command-Line Interface User's Guide</i>	This guide describes the commands that you can use from the command-line interface (CLI) for managing your DS8000 configuration and Copy Services relationships. The CLI application provides a set of commands that you can use to write customized scripts for a host system.	GC53-1127
<i>IBM System Storage DS8000: Host Systems Attachment Guide</i>	This guide provides information about attaching hosts to the DS8000 storage unit. The DS8000 provides a variety of host attachments so that you can consolidate storage capacity and workloads for open-systems hosts and System z [®] or S/390 [®] hosts.	SC26-7917
<i>IBM System Storage DS8000: Introduction and Planning Guide</i>	This guide introduces the DS8000 product and lists the features you can order. It also provides guidelines for planning the installation and configuration of the storage unit.	GC35-0515
<i>IBM System Storage Multipath Subsystem Device Driver User's Guide</i>	This publication describes how to use the IBM Subsystem Device Driver (SDD) on open-systems hosts to enhance performance and availability on the DS8000. SDD creates single devices that consolidate redundant paths for logical unit numbers. SDD permits applications to run without interruption when path errors occur. It balances the workload across paths, and it transparently integrates with applications.	GC27-2122
<i>IBM System Storage DS Application Programming Interface Reference</i>	This publication provides reference information for the IBM System Storage DS application programming interface (API) and provides instructions for installing the Common Information Model Agent, which implements the API.	GC35-0516

Other IBM publications

Other IBM publications contain additional information that is related to the DS8000 product library. Table 2 is divided into categories to help you find publications that are related to specific topics.

Table 2. Other IBM publications

Title	Description	Order number
System Storage Productivity Center		

Table 2. Other IBM publications (continued)

Title	Description	Order number
<i>IBM System Storage Productivity Center Introduction and Planning Guide</i>	This publication introduces the IBM System Storage Productivity Center hardware and software.	SC23-8824
<i>Read This First: Installing the IBM System Storage Productivity Center</i>	This publication provides quick instructions for installing the IBM System Storage Productivity Center hardware.	GI11-8938
<i>IBM System Storage Productivity Center Software Installation and User's Guide</i>	This publication describes how to install and use the IBM System Storage Productivity Center software.	SC23-8823
<i>IBM System Storage Productivity Center User's Guide</i>	This publication describes how to use the IBM System Storage Productivity Center to manage the DS8000, IBM System Storage SAN Volume Controller clusters, and other components of your data storage infrastructure from a single interface.	SC27-2336
IBM Tivoli® Key Lifecycle Manager		
<i>IBM Tivoli Key Lifecycle Manager Installation and Configuration Manager</i>	This publication describes how to install and configure the Tivoli encryption key manager. The key server can be used to manage the encryption keys assigned to the IBM Full Disk Encryption disk drives in the DS8000.	SC23-9977

IBM documentation and related Web sites

The following Web sites provide information about the DS8000 or related products or technologies:

Table 3. IBM documentation and related Web sites

Web site	Address
IBM System Storage DS8000 series	www-1.ibm.com/servers/storage/disk/ds8000
Support for DS8000, IBM System Storage, and IBM TotalStorage® products	www.ibm.com/storage/support/
Concurrent Copy for IBM System z and S/390 host systems	www.storage.ibm.com/software/sms/sdm/
DS8000 command-line interface (DS CLI)	publib.boulder.ibm.com/infocenter/ds8000ic/index.jsp The information center has a complete command reference for the DS CLI.
Information about code bundles	www-1.ibm.com/support/docview.wss?rs=1113&context=HW2B2&dc=DB500&uid=ssg1S1002949&loc=en_US&cs=utf-8&lang=en See Section 3 .
IBM FlashCopy® for System z and S/390 host systems	www.storage.ibm.com/software/sms/sdm/

Table 3. IBM documentation and related Web sites (continued)

Web site	Address
Host system models, operating systems, adapters, and switches that the DS8000 series supports	www.ibm.com/servers/storage/disk/ds8000/ Click Interoperability matrix . www.ibm.com/systems/support/storage/config/ssic/ Click New search .
IBM Disk Storage Feature Activation (DSFA)	www.ibm.com/storage/dsfa
IBM version of the Java SE Runtime Environment (JRE) that is often required for IBM products	www-106.ibm.com/developerworks/java/jdk/
Remote Mirror and Copy (formerly Peer-to-Peer Remote Copy [PPRC]) for System z and S/390 host systems	www.storage.ibm.com/software/sms/sdm/
SAN fibre-channel switches	http://www-03.ibm.com/systems/storage/san/
Storage Area Network and Routers	www-1.ibm.com/servers/storage/support/san/
Subsystem Device Driver (SDD)	www.ibm.com/systems/support/storage/software/sdd
Technical notes and product tips	http://www.ibm.com/servers/storage/support/disk Click Technical notes on the Troubleshooting tab.
IBM Publications Center	www.ibm.com/shop/publications/order/
IBM Redbooks® publications	www.redbooks.ibm.com/

Related accessibility information

To view a PDF file, you need Adobe Acrobat Reader, which can be downloaded for free from the Adobe Web site at:

www.adobe.com/support/downloads/main.html

How to order IBM publications

The IBM Publications Center is a worldwide central repository for IBM product publications and marketing material.

The IBM Publications Center offers customized search functions to help you find the publications that you need. Some publications are available for you to view or download at no charge. You can also order publications. The publications center displays prices in your local currency. You can access the IBM Publications Center at:

<http://www.ibm.com/e-business/linkweb/publications/servlet/pbi.wss>.

How to send your comments

Your feedback is important in helping to provide the most accurate and highest quality information.

To submit any comments about this book or any other DS8000 documentation:

- Go to the DS8000 information center website at DS8000 Feedback. There you will find the feedback page where you can enter and submit comments.
- Send your comments by email to starpubs@us.ibm.com. Be sure to include the following information:
 - Exact publication title and version
 - Publication form number (for example, GC26-1234-02)
 - Page, table, or illustration numbers that you are commenting on
 - A detailed description of any information that should be changed

Chapter 1. Introduction to IBM System Storage DS open application programming interface

This chapter provides the following information about the IBM System Storage DS Open Application Programming Interface (API), Common Information Model (CIM) standards, and CIM agent installation:

- DS open application programming interface
- CIM agent overview
- CIM agent components
- CIM concepts
- CIM agent installation requirements
- CIM agent installation methods
- CIM agent security

DS open application programming interface

The IBM System Storage DS API is a nonproprietary storage management client application that supports routine LUN management activities, such as LUN creation, mapping and masking, and the creation or deletion of RAID 5, RAID 6, and RAID 10 volume spaces. The DS Open API supports these activities through the use of the Storage Management Initiative Specification (SMI-S), as defined by the Storage Networking Industry Association (SNIA).

The DS Open API helps integrate configuration management support into storage resource management (SRM) applications, which help you to use existing SRM applications and infrastructures. The DS Open API can also be used to automate configuration management through customer-written applications. Either way, the DS Open API presents another option for managing storage units by complementing the use of the IBM System Storage DS Storage Manager Web-based interface and the DS command-line interface.

Note: The DS Open API supports the IBM System Storage DS8000 series and is an embedded component.

You can implement the DS Open API without using a separate middleware application, like the IBM System Storage Common Information Model (CIM) agent, which provides a CIM-compliant interface. The DS Open API uses the CIM technology to manage proprietary devices as open system devices through storage management applications. The DS Open API is used by storage management applications to communicate with a storage unit.

CIM agent overview

A Common Information Model (CIM) agent provides a means by which a device can be managed by common building blocks rather than proprietary software. If a device is CIM-compliant, software that is also CIM-compliant can manage the device. Vendor applications can benefit from adopting the common information model because they can manage CIM-compliant devices in a common way, rather than using device-specific programming interfaces. Using CIM, you can perform tasks in a consistent manner across devices and vendor applications.

A CIM agent consists of the components shown in Figure 1. The main components are the CIM object manager (CIMOM), the service location protocol (SLP), and the device provider. A device can be a storage server such as your IBM System Storage storage unit. The CIM agent registers itself with the SLP Service Agent (SLP SA) to enable discovery by the Client application. The SLP DA is a directory service daemon that a client application calls to locate the CIM Object Manager. The client application and the CIMOM communicate through CIM Messages. The CIMOM and device provider communicate through method calls made from the CIMOM to the provider. The device provider communicates with the device through proprietary calls.

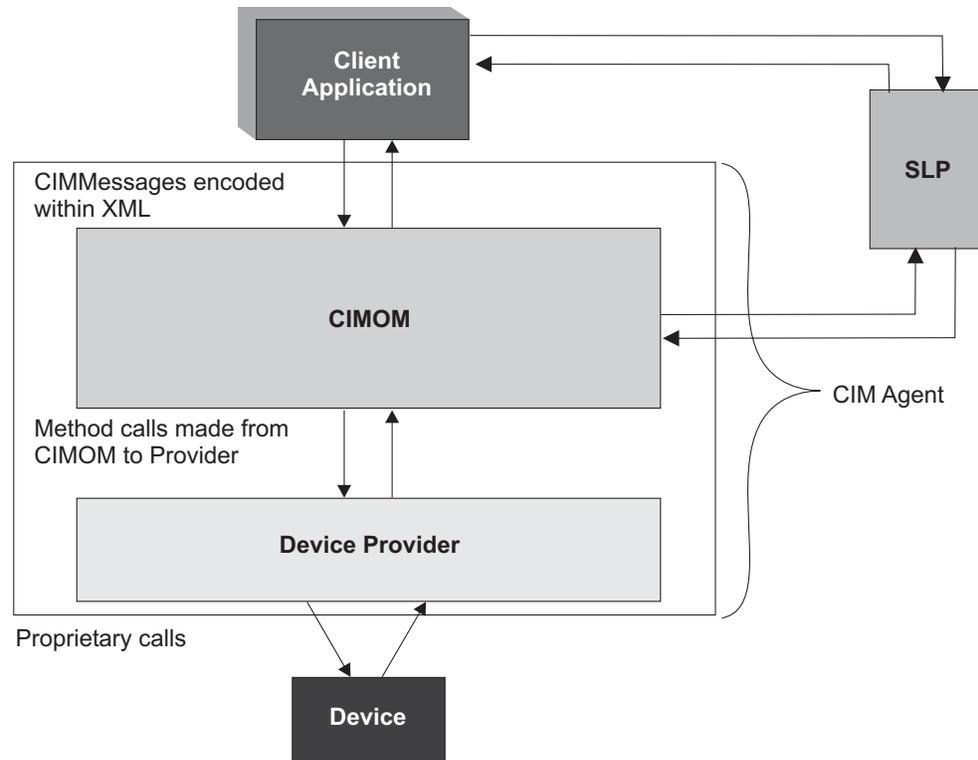


Figure 1. How a CIM agent works

The CIMOM supports the following specifications and standards:

- *Distributed Management Task Force (DMTF) Specification for CIM Operations over HTTP, Version 1.2*
- *Common Information Model (CIM) Specification, Version 2.3*
- *Storage Networking Industry Association (SNIA) Storage Management Initiative (SMI) Specification and the Shared Storage Model, a framework for describing storage architectures, Version 1.2*
- *The Common Information Model (CIM) agent release 5.4.3 and later complies with Storage Management Initiative Specification (see IBM's certification status in SNIA website: http://www.snia.org/forums/smi/tech_programs/ctp/conformingproviders/)*

Conformance to these specifications allows a CIM agent to act as an open-system standards interpreter, allowing other CIM-compliant storage resource management applications (IBM and non-IBM) to interoperate with each other.

When you have installed, configured, and enabled the CIM agent on a host server or an administrator's workstation within your network, that host server or

workstation can communicate with your storage unit through the CIM agent. This allows CIM-compliant applications like the DS Open API to manage the data on your storage unit.

CIM agent components

The following list describes the components of a CIM agent:

client application

A storage management API that initiates a request to a device or a data storage unit such as an IBM System Storage storage unit.

Note: A client application is not provided with the CIM agent, and it must be supplied by the customer.

CIM agent

An agent that interprets open-system data as it is transferred between the API and a device or a storage unit.

service location protocol (SLP)

SLP DA is a directory service that a client application calls to locate the CIM Object Manager. SLP SA is a service agent to allow discovery by a client application.

CIM object manager (CIMOM)

A common conceptual framework for data management. Receives, validates, and authenticates client application requests, and then directs requests to the appropriate functional component or to a device provider.

storage unit provider

A storage unit-specific handler that receives client application requests that are destined for its device or storage unit.

storage unit (also known as a storage server)

The final destination of a client application request and the processor of the request.

CIM concepts

The common information model (CIM) is an open approach to the management of systems and networks. The CIM provides a common conceptual framework applicable to all areas of management including systems, applications, databases, networks, and devices. The CIM specification provides the language and the methodology used to describe management data.

The CIM defines a set of classes with properties and associations that provide a conceptual framework. The framework enables the organization of data for a specific managed environment, such as data storage. CIM Schema 2.11 for Managing a Storage Array provides information about enabling management applications to manage data in a common way.

The CIM standards and the DMTF specification provide information about Web-based enterprise management (WBEM) operations over HTTP.

When the CIMOM first starts, it registers itself to the SLP and provides information about its location (IP address and port) and the type of service it provides. A client application finds the location of the CIMOM by calling an SLP directory service. After obtaining this information, the client application opens direct communication with the CIMOM.

A client sends requests to a CIMOM in the context of a CIM model. The model is defined by the CIM schema and loaded into the repository of the CIMOM. Figure 2 shows how the schema is loaded into the data store of the CIMOM. The managed object format (MOF) compilation and creation of the data store is managed automatically during installation.

As requests arrive, the CIMOM validates and authenticates each request. Requests are either directed to the appropriate functional component of the CIMOM or directed to a device-specific handler called a provider.

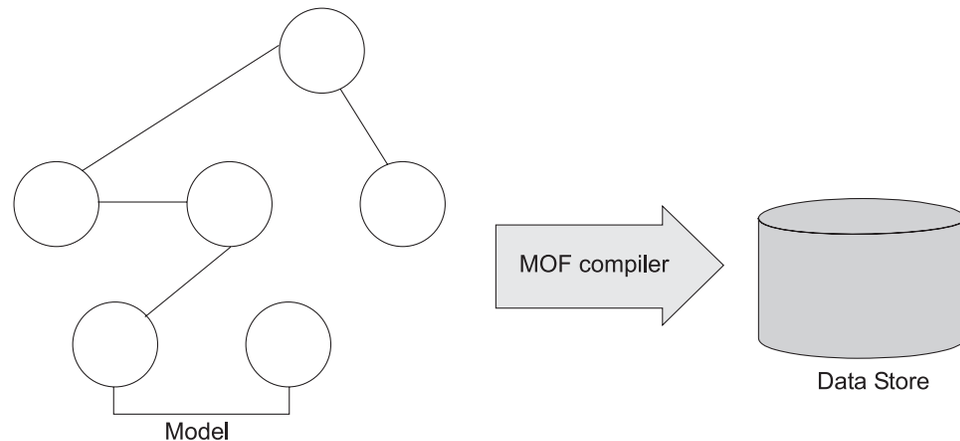


Figure 2. The MOF compiler stores the model in the CIMOM data store.

A provider makes device-unique programming interface calls on behalf of the CIMOM to satisfy a client application request. Such requests generally map a CIM request to the programming interface for a device. A request to get an instance of a class or a property of an instance, for example, might be directed to a provider and a provider might make one or many requests of a device using the unique API for the device. Figure 1 on page 2 shows the communication structure between the device and the client application.

CIM agent security

The CIM agent can operate in both secure and unsecure modes.

Secure mode

All requests between the client application and the CIMOM are XML encoded requests sent over Hypertext Transfer Protocol (HTTP) or HTTP over Secure Sockets Layer (SSL). The CIMOM, upon receiving a request, parses the request and processes it. Responses, when they are returned to the client application, are transformed into XML-encoded CIM status and returned in HTTP responses to the client. The default of the CIM agent is to run in secure mode using SSL.

Unsecure mode

Some vendor software might not be capable of communicating with the CIM agent in a secure mode. You can still use this vendor software by configuring the CIM agent to run with only basic user name and password security. See the configuration instructions for your operating system for the instructions for configuring the CIM agent for this less secure mode.

Chapter 2. CIM agent for HMC

Beginning with DS8000 release 4.1, the CIM agent is preinstalled on the hardware management console (HMC). The embedded CIM agent in DS8000 release 6.0 is auto enabled and preconfigured. This chapter includes an overview of the setup process to manage the embedded CIM agent in DS8000 release 6.0.

You can manage the DS8000 from the CIM agent that is bundled with the HMC or from a CIM agent that is installed on a separate system. The CIM agent that is embedded on the HMC has the following limitations:

- The HMC CIM agent can only support DS8000 devices that are managed by the HMC. The CIM agent is not able to manage any ESS 800 or DS6000 devices, or any DS8000 devices that are managed by a different HMC. Therefore, some of the device management options such as using the DSCIMCLI to add or remove devices are not supported.
- The HMC CIM agent must use secure connections over port 6989.
- You perform some of the management and configuration activities of the embedded CIM agent from a remote server. Therefore, you must download and install the DSCIMCLI utility on a remote server.

To download the DSCIMCLI for release 6.0:

1. Visit the IBM support page at <http://www.ibm.com/support/us/en/>.
 2. Choose the support type **System Storage** and click the arrow.
 3. Select the product family **Storage software**.
 4. Select the storage product **CIM Agent for DS Open (API)** and click **Go**.
 5. Under **Support and downloads**, select **Download**.
 6. Click the link under **Tool/Utility**.
 7. Select the DSCIMCLI version corresponding to your release.
- Because the DS agent uses the device user account to perform authentication, user account management is not supported from the DSCIMCLI. For example, you cannot use the DSCIMCLI to create, delete, modify or list accounts. To manage accounts, you must use the DS Command-line Interface (CLI) or the DS Storage Manager (GUI).

Installation overview for HMC

This section provides an overview of the configuration of the CIM agent on the HMC and installation of the DSCIMCLI utility.

Perform the following list of installation and configuration tasks:

1. Download and install the DSCIMCLI utility.
2. Enable the CIM agent using the HMC graphical user interface.

Note: You can skip step 2 for DS8000 release 6.0 because the CIM agent is all ready enabled.

3. Verify the connection to your storage unit.

Installing and configuring the DSCIMCLI utility

The DSCIMCLI utility is used to configure the CIM agent and is available from the DS CIM agent Web site.

To configure and manage a CIM agent that is running on a DS8000 HMC, you must download and install the DSCIMCLI utility on a separate server. The DSCIMCLI can run on the same platforms that the proxy CIM agent runs on, but does not consume nearly as much memory as the full CIM agent installation.

The DSCIMCLI can be installed on the following operating systems:

- The supported platforms for 5.4.1 and later versions of the DSCIMCLI utility include Win2008, Win2003, and SLES 10.
- The supported platforms for 5.2, 5.3, and 5.4 versions of the CIM agent include Win2003, RedHat Advanced Server 3.0, SLES 9, and AIX 5.3.
- The supported platforms for the 5.1.0 version of the CIM agent include Win2000, Win2003, RedHat Advanced Server 3.0, AIX 5.1, AIX 5.2, and AIX 5.3.
- RHEL3 (Red Hat Enterprise Linux) (For DS8000 release 4.0 or earlier only)

Perform the following steps to install and configure the DSCIMCLI utility:

1. Download one of the following available files:

- IBM-DSCIMCLI-5.5.1.xxx.zip
- IBM-DSCIMCLI-5.5.1.xxx.tar.Z

These files have identical content.

2. For Linux operating systems, perform the following steps:
 - a. Create a working directory and copy the DSCIMCLI distribution archive into the directory.
 - b. From the working directory, issue one of the following commands to uncompress and extract the DSCIMCLI distribution archive:

```
tar -xzvf archive.tar.Z
unzip archive.tar.Z
```

where *archive.tar.Z* is the name of the DSCIMCLI archive file.

3. For Windows operating systems, perform the following steps:
 - a. Create a working directory and copy the DSCIMCLI distribution archive into the directory.
 - b. From the working directory, use the windows native Archive Extraction Wizard to extract the files.
4. The top-level directories of the extracted content represent the different operating systems. Set your DSAGENT_HOME environment variable to one of those directories depending on your operating system. On Linux, the following syntax can be used:

```
export PATH=$PATH:$DSAGENT_HOME/bin
```

On Windows, the following syntax can be used:

```
Set PATH=%PATH%;%DSAGENT_HOME%\bin
```

Enabling the CIM agent on the HMC

For releases prior to DS8000 release 4.1, the CIM agent is not automatically enabled. You must enable the CIM agent on the HMC before you can use it. For DS8000 release 4.1 and later, the CIM agent is enabled by default. You do not have to enable the CIM agent unless it has been disabled.

Perform the following steps to enable the HMC CIM agent:

1. From the HMC Welcome page, click **HMC Management**. The HMC Management window is displayed.
2. Click **Start/Stop CIM Agent**. The HMC CIM Agent window is displayed with the current state of the CIM agent.
3. Select **Start CIM Agent** and click **Apply**. The CIM agent is started and the state is updated.

Configuring the CIM agent for HMC

For DS8000 release 4.0 and earlier, the CIM agent administrator and storage administrator are required to create and maintain user passwords for both the CIM agent and the DS8000 management applications. For DS8000 release 4.1 and later, the embedded CIM agent does not require configuration changes to manage DS8000 devices.

Instead, the DS8000 device user names and passwords are used to authenticate CIM client requests. The DS8000 administrator must create user names and passwords that CIM clients can use to attach to the CIM agent. Each user that is created can be in any group. But users that are created in any group other than the administrator group cannot perform manipulation functions except queries with DS8000 release 6.0 CIM agents. The DS8000 administrator can use the DSCLI or the HMC console GUI to create user names and passwords.

Verifying the CIM agent connection

You must verify that the CIM agent software connects to the storage unit that you identified during configuration.

Perform the following steps to verify storage unit and CIM connectivity:

1. Verify the CIM agent configuration and connectivity by issuing the following command:

```
dscimcli -s https://hmc_ip:6989 -u DS8000user  
-p DS8000password lsdev -1
```

where *hmc ip* is the IP address of the HMC, *DS8000user* is the user name that is used to log into the DS8000 Storage Manager, and *DS8000password* is the password that is used to log into the DS8000 Storage Manager.

The following is an example of the output that is displayed:

```
Type IP IP2 user name Storage Image Status Code Level Min Codelevel  
-----  
DS 9.1.11.11 admin IBM.2107-123456 successfu1 5.1.0.309 5.1.0.309
```

If the status is failed, the CIM agent cannot communicate with the storage device. If the CIM agent was unable to communicate during mkdev, an error is immediately returned. To ensure that your storage device's management

interface is functioning, use the DSCLI or DS Storage Manager to attempt to log into the device. If you cannot connect through the DSCLI or DS Storage Manager, there is likely an error in the storage device. If you are able to connect through the native interfaces, there is likely an error in the CIM agent. Contact your service representative for assistance.

2. Verify that the CIM agent has registered into SLP by issuing the following command:

```
slptool findsrvs service:wbem
```

The output is a list of CIM agent services in the following form:

```
service:wbem:https://HMC IP:6989,Timeout
```

where *HMC IP* represents the IP address of the HMC and *Timeout* is the number of seconds that remain before the entry times out of SLP.

Disabling the CIM agent on the HMC

This section includes the steps to disable the CIM agent on the HMC.

Perform the following steps to disable the HMC CIM agent:

1. From the HMC Welcome page, click **HMC Management**. The HMC Management window is displayed.
2. Click **Start/Stop CIM Agent**. The HMC CIM Agent window is displayed with the current state of the CIM agent.
3. Select **Stop CIM Agent** and click **Apply**. The CIM agent is stopped and the state is updated.

Chapter 3. CIM agent management commands

This chapter includes information about the commands that you use when you install and configure the CIM agent on a server or workstation running a Linux, AIX, Windows 2003, or W2K8 operating system. This chapter also presents a complete character syntax of the programs, commands, flags, and values that you can use for each command. There is also a section that shows examples of commands and the output that results from issuing the command.

Overview of the CIM agent management commands

This section briefly introduces the CIM agent management commands and provides general guidelines for using the commands.

Before you use the commands, refer to the appropriate installation and configuration chapters for your operating system for information about how to install or configure and enable the CIM agent.

Invoking the CIM agent

You can invoke the CIM agent using single command-line invocation. You can invoke a command by including all of the relevant subcommands, parameters, and values on one command line.

Conventions used in this chapter

This section describes the notational conventions that are used in this chapter for the syntax diagrams.

Syntax diagrams

A syntax diagram uses symbols to represent the elements of a command and to specify the rules for using these elements. This section shows you how to read the syntax diagrams that represent the CIM agent commands. In doing so, it defines the symbols that represent the CIM agent command elements.

Main path line



Begins on the left with double arrowheads (>>) and ends on the right with two arrowheads facing each other (><). If a diagram is longer than one line, each line to be continued ends with a single arrowhead (>) and the next line begins with a single arrowhead. Read the diagrams from left-to-right, and top-to-bottom, along the main path line.

Keyword



Represents the name of a command, flag, parameter, or argument. A keyword is not in italics. Spell a keyword exactly as it is shown in the syntax diagram.

Required keywords

▶▶ username —————▶▶

Indicates the parameters or arguments that you must specify for the command. Required keywords display on the main path line. Required keywords that cannot be used together are stacked vertically.

Optional keywords

▶▶
┌ -h ———┐
├ -help —┤
└ -? ———┘
—————▶▶

Indicates the parameters or arguments that you can choose to specify for the command. Optional keywords appear below the main path line. Optional keywords that cannot be used together are stacked vertically.

Default value

▶▶ -cre —┌ on —┐
 └ off —┘
—————▶▶

Appears above the main path line.

Repeatable keyword or value

▶▶ ┌──────────────────────────┐
└─ newports —┬── ALL ─┐
 └── PortId1, PortId2, ... ┘
—————▶▶

Represents a parameter or argument that you can specify more than once. A repeatable keyword or value is represented by an arrow that returns to the left above the keyword or value.

parameter values

▶▶ user — *-password* —————▶▶

Represents the value you must supply for a parameter or argument, such as a file name, user name, or password. Variables are in italics.

Space separator

▶▶ chuser — username — *-password* —————▶▶

Adds a blank space on the main path line to separate keywords, parameters, arguments, or variables from each other.

Syntax fragment

▶▶ | Fragment name | —————▶▶

Fragment name:

|—(*fragment details*)—|

Breaks up syntax diagrams that are too long, too complex, or repetitious. The fragment name is inserted in the main diagram, and the actual fragment is shown below the main diagram.

Special characters

The following special characters are used in the command examples:

- (minus) or / (slash) sign

Flags are prefixed with a minus- or slash/ sign. Flags define the action of a command or modify the operation of a command. You can use multiple flags, followed by parameters, when you issue a command.

[] square brackets

Optional values are enclosed in square brackets.

{ } braces

Required or expected values are enclosed in braces.

| vertical bar

A vertical bar signifies that you can choose only one value.

For example, [a | b] indicates that you can choose a, b, or nothing. Similarly, { a | b } indicates that you must choose either a or b.

... ellipsis

An ellipsis signifies the values that can be repeated on the command line.

Emphasis

The following typefaces are used to show emphasis:

boldface

Text in **boldface** represents menu items and command names.

italics Text in *italics* is used to emphasize a word. In command syntax, it is used for variables for which you supply actual values.

monospace

Text in monospace identifies the data or command instances that you type, samples of command output, examples of program code or messages from the system, or names of command flags, parameters, arguments, and name-value pairs.

Anatomy of DSCIMCLI commands

To issue a command, you must include the command name and any options, flags, values, or arguments.

The following list defines the anatomy of commands:

Command name

The name of the command that you can issue. For example, **mkuser**.

Command options

Options that modify the behavior of the command. Command options can be required or optional.

Flags Command options marked with dash before the name, such as `-create`. Some flags require extra parameters.

Values
Command options that set the value of a flag.

Arguments
Required target or object of the command. These are always the last items and are not associated with an option on the command line.

The following is an example of a command that you can enter in the DSCIMCLI:

```
dscimcli -s https://hmc_ip:6989 -u DS8000user -p DS8000password lsdev -1
```

Description of commands

This section describes the CIM agent commands that you can use to manage the CIM agent.

Important: Before you use the `dscimcli` command, you must set the `DSAGENT_HOME` environment variable to the directory where the CIM agent is installed. You must also include `DSAGENT_HOME/bin` in the `PATH` environment variable.

DSCIMCLI commands

You can use DSCIMCLI commands in single-shot mode to manage the CIM agent.

Table 4 describes the subcommands that you can use with the DSCIMCLI.

Note: Because the CIM agent in DS8000 release 4.1 and later is embedded and has a pre-configured and integrated device management application, some of the DSCIMCLI commands are not supported. These commands include `mkdev`, `rmdev`, `lsuser`, `mkuser`, `rmuser`, and `chuser`.

Table 4. Summary of DSCIMCLI agent subcommands

Command Category	Command Description
Help	-h -help Lists all available commands and options. dscimcli Displays a brief summary of commands and options.
SSL Certificate management	lscert List the current SSL certificate. mkcert Creates a new SSL certificate. rmcert Removes the current SSL certificate. getcert Obtains the current SSL certificate from the CIM agent in ASCII form.
Configuration management	lsconfig List the current configuration properties of the CIM agent. chconfig Modifies the specified configuration properties of the CIM agent.

Table 4. Summary of DSCIMCLI agent subcommands (continued)

Command Category	Command Description
CIM agent management	<p>restartagent Restarts the CIM agent. This function is only supported for the CIM agent running on the HMC. If it is executed for a CIM agent running on a proxy server, it will simply shut the agent down.</p>
Log collection	<p>collectlog Collects the CIM agent log files.</p> <p>Note: For information about accessing log files, see http://publib.boulder.ibm.com/infocenter/tivihelp/v4r1/index.jsp?topic=/com.ibm.itpc.doc/tpcpdg3179.htm.</p>

help

Use the **help** command to display information about commands.

Syntax

►► dscimcli — -help ◀◀

Parameters

This section describes the syntax for the options and values that you can use with the **help** command.

[-h | -help]

Displays a help message.

Example

```
>>>dscimcli -help
```

The resulting output:

```

Usage: /opt/IBM/dsagent/pegasus/bin/dscimcli
command arg1 ... argN [options]
Options:
  Server location ($DSCIM_SERVER): [ -s [[protocol://]ip[:port]][/namespace] ].
Default(https://127.0.0.1:5989/root/ibm)
  Authentication info ($DSCIM_USER): [ -u username -p password ].
  Timeout ($DSCIM_TIMEOUT): [-t timeout]. Default(120)
  Verbose: [-v]. Default(false)
  Help: [-help].
Command list:
  Device management (mkdev and rmdev will not be supported since 5.4.1 DS Agent):
    lsdev [-l]
    mkdev ip [-type ds|ess|esscs] [-ip2 ip] [-user username] [-password password]
      (default: type=ds , user=admin , password=admin)
    rmdev ip -type ds|ess|esscs
  User management (User management will not be supported since 5.4.1 DS Agent):
    lsuser
    mkuser username -password password
    chuser username -password password -newpassword newpassword
    rmuser username
  Configuration management:
    lsconfig
    chconfig
      [-certificate certname*] [-loglevel fatal|error|warn|info]
      [-tracecomponent comma_separated_list] (possible values: all, none, cpa,
        cim, sea, jni,
        servicemanager, slp)
      [-tracemask comma_separated_list] (possible values: all, none, entryexit,
        fine, debug, perf)
      [-jvmarg args] [-essdutycycle time] [-dsdutycycle time]
      [-slpregips comma_separated_list] (possible value: list of comma
        separated IPs, none)
      [-essperfstatsip IP, none]
      *: requires a restart of the CIM Agent
  SSL Certificate management:
    lscert
    mkcert certname
    rmcert certname
    getcert certname
  Server management:
    restartagent
  Collect Logs: (Used for DS Agent 5.4.1 or later only)
    collectlog [-d directoryname] (default: DSAGENT_HOME)
  Clear Subscriptions:
    clearsubscriptions

```

SSL Certificate commands

The following sections describe the following CIM agent SSL certificate commands:

- **lscert**
- **getcert**
- **rmcert**
- **mkcert**

lscert

Use the **lscert** command to list the current SSL certificates.

Syntax

►►—lscert—◄◄

Parameters

There are no options and values that you can use with the **lscert** command.

Example

```
>>>dscimcli lscert
```

The resulting output:

```
Certificate
=====
ssl
test
alex
```

getcert

Use the **getcert** command to obtain the current SSL certificate.

Syntax

```
►► dscimcli — getcert — certname ◀◀
```

Parameters

This section describes the syntax for the options and values that you can use with the **getcert** command.

certname

Specifies the name of the certificate.

Example

```
>>>dscimcli getcert certname
```

The resulting output:

```
-----BEGIN CERTIFICATE-----
MIICczCCAdwCCQCH2mGnKwgJyzANBgkqhkiG9w0BAQFFADB+MQswCQYDVQQGEwJV
UzELMAkGA1UECBMCTlIxZDZANBgNVBAcTBkFybW9uazEMMAoGA1UEChMDSUJNMRIw
EAYDVQLLEw1DSU0gQWd1bnQxDjAMBgNVBAMTBW93bmVYMR8wHQYJKoZIhvcNAQkB
FhBvd251ckB1cy5pYm0uY29tMB4XDTA2MDMyOTExMDMzOV0xODU3MDMyOTExMDMz
OVowfjELMAkGA1UEBhMCMVVMxMzZANBgNVBAGTAk5ZMQ8wDQYDVQQHEwZBcm1vbmsx
DDAKBgNVBAoTA01CTTESMBAGA1UECXMJQ01NIEFnZW50MQ4wDAYDVQQDEwVvd251
c2Jlcm0GCSqGSIb3DQEJARYb3duZXJAdXMuaWJtLmNvbTCBnzANBgkqhkiG9w0B
AQEFAA0BjQAwwYkCgYEAzG5Qsm5pG8ZrG094MHED9H11Zwp+qnaXzkIUTLW7IzbC
izEyTyddZ/rnjbtck1JrCyT3RavRR1ed4thI1KPr91qagqQoDngIvU0T6DD+sekG
Kt7W8aEaSOBD2Z0/iVuJhPn+krPJsSX92F28uHmen5hSR2UQFHT6iGnCOjR6kBcC
AwEAATANBgkqhkiG9w0BAQFFAAOBgQAD8s4RubCyBzQ8XmrMQmLac2fGBJBbjNd7
9DFrb6N8RXPaoHJgMVJbdRCUM3Rn8vMSIk00+nWr/R7LK72CEu+4yDG4wyEjATau
PRbVBUfuWdIlmxbA1fup3rFWGQVX1f7bSoQaHx8gzRA0Ihzfs0p30TZReTo7jHSQ
rcLHrLkEdQ==
-----END CERTIFICATE-----
```

rmcert

Use the **rmcert** command to remove the current SSL certificate.

Syntax

```
►► dscimcli — rmcert — certname ◀◀
```

Parameters

This section describes the syntax for the options and values that you can use with the **rmcert** command.

certname

Specifies the name of the SSL certificate that you are attempting to remove.

Example

```
>>>dscimcli rmcert certname
```

The resulting output:

```
Certificate removed
```

mkcert

Use the **mkcert** command to check the level of security on your host.

Syntax

```
▶— dscimcli — mkcert — certname —▶
```

Description

The **mkcert** command runs at installation and can be rerun whenever the user feels that security might be compromised. The **mkcert** command creates an X.509 certificate and places it in a certificate store called truststore. This certificate might be required by client code that communicates with the CIM agent using SSL secure communication. If you have installed a product that uses this type of communication with the CIM agent, be sure that the certificate that is created with the **mkcert** command is available to all clients and software products that communicate with the CIM agent.

Parameters

This section describes the syntax for the options and values you can use with the **mkcert** command.

certname

Requires a restart of the CIM agent.

Example

```
>>>dscimcli mkcert certname
```

The resulting output:

```
Certificate created
```

Configuration management commands

This section describes the following CIM agent configuration management commands:

- **lsconfig**
- **chconfig**

Isconfig

Use the **Isconfig** command to list the current configuration properties of the CIM agent.

Syntax

```
►► dscimcli — lsconfig ◀◀
```

Parameters

There are no options or values that you can use with the **Isconfig** command.

Example

```
>>>dscimcli lsconfig
```

The resulting output:

Property	Current Value	After Restart
insecureport	5988	5988
secureport	5989	5989
certificate	alex	alex
enablesecure	true	true
enableinsecure	true	true
loglevel	warn	warn
tracemask	none	none
tracecomponent	none	none
jvmarg	-Xms128m -Xmx512m	-Xms128m -Xmx512m
essdutycycle	20	20

chconfig

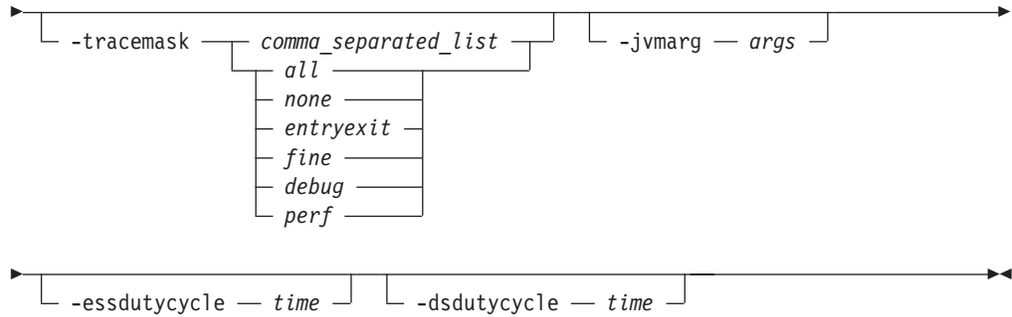
Use the **chconfig** command to modify the specified configuration properties of the CIM agent.

Syntax

```
►► dscimcli — chconfig ◀◀  
└─ -certificate — certname ┘
```

```
└─ -loglevel ┘  
└─ fatal ┘  
└─ error ┘  
└─ warn ┘  
└─ info ┘
```

```
└─ -tracecomponent ┘  
└─ comma_separated_list ┘  
└─ all ┘  
└─ none ┘  
└─ cpa ┘  
└─ sca ┘  
└─ jni ┘  
└─ servicemanager ┘
```



Parameters

This section describes the syntax for the options and values that you can use with the **chconfig** command.

- insecureport** *port*
Requires a restart of the CIM agent.
- secureport** *port*
Requires a restart of the CIM agent.
- enableinsecure**
[yes | no] Requires a restart of the CIM agent.
- enablesecure**
[yes | no] Requires a restart of the CIM agent.
- certificate** *certname*
Requires a restart of the CIM agent.
- loglevel**
[fatal | error | warn | info]
- tracecomponent** *comma_separated_list*
Possible values: all, none, cpa, sea, jni, servicemanager
- tracemask** *comma_separated_list*
Possible values: all, non, entryexit, fine, debug, perf
- jvmarg** *args*
Specifies a freeform string that is passed in as an argument to the JVM. One use for this parameter is setting the memory parameters. For example, if *jvmargs* is set to `-Xms128m -Xmx 512m`, there is a maximum of 512 megabytes allocated to the JVM heap. For larger configurations, if the JVM is running out of memory, this can be increased, for example, to `-Xms128m -Xmx1024m`.
- essduty cycle** *time*
Specifies the percentage of time that is spent updating the cache for ESS objects
- dsduty cycle** *time*
Specifies the percentage of time that is spent updating the cache for DS objects

Example

```
>>>dscimcli chconfig -loglevel info -tracecomponent all -tracemask all
```

The resulting output:

```
LogLevel changed
TraceComponent changed
TraceMask changed
```

Log collection commands

This section describes the CIM agent log collection command.

The following command is available:

collectlog

collectlog

Use the collectlog command to remotely collect the CIM agent log files.

Syntax

```
►► dscimcli — collectlog — [ -d directory_path ]
```

Parameters

-d *directory_path*

The directory for which you want to write the CIM agent logs. The default directory is DSAGENT_HOME.

```
dscimcli collectlog
```

The resulting output:

```
Old remote log files were listed.
No old log file on the DS Agent side.
New remote log file was successfully created.
getting log file dscim-logs-2009.1.19-18.30.6.zip from DS Agent: complete 100%.
Local log file was successfully created and saved as dscim-logs-2009.1.19-18.30.6.zip.
The new created log file dscim-logs-2009.1.19-18.30.6.zip was successfully got
from DS Agent side.
The new created log file dscim-logs-2009.1.19-18.30.6.zip was successfully
deleted on DS Agent side.
```

Chapter 4. DS Open API component definitions

This section describes the elements, the namespace, and the object name for the DS Open API.

Elements

The DS Open API consists of the following elements: schemas, classes, properties, methods, indications, associations, references and qualifiers. The following list describes each type of element:

Schema

A group of classes defined to a single namespace. Within the CIM agent, the schemas that are supported are the ones loaded through the managed object format (MOF) compiler.

Class The definition of an object within some hierarchy. Classes can have methods and properties and be the target of an association.

Property

A value used to characterize instances of a class.

Method

An implementation of a function on a class.

Indication

An object representation of an event.

Association

A class that contains two references which define a relationship between two objects.

Reference

A unique identifier of an object that is based on its key properties.

Qualifier

Additional information about other elements, classes, associations, indications, methods, method parameters, instances, properties, or references.

Namespace

DS Open API operations always run within the context of a namespace. A namespace defines the scope over which a DS Open API schema applies. A DS Open API schema or version is loaded into a namespace when that schema is compiled by the MOF compiler. The namespace must be specified within the message that the client sends to the CIM agent.

Clients cannot create new namespaces. Attempts to do so result in errors.

Object name

An object name consists of a namespace path and a model path. The namespace path provides access to the DS Open API implementation managed by the CIM agent. The model path provides navigation within the implementation. An example of an object name is:

```
http://cimom.host.com/root/ibm:CIM_Class.key1=value1,key2=value2
```

where *http://cimom.host.com/root/ibm* is the namespace path and the rest is the model path.

Chapter 5. CIM agent communication with the DS Open API

This section describes the communication between the CIM agent and the DS Open API.

The following information is included in this section:

- CIM agent communication concepts
- CIM agent communication methods
- CIM agent functional groups
- Error codes that are returned by the CIMOM

CIM agent communication concepts

This section describes the concepts involved in communication between the CIM agent and the client application.

Client communication

A client application communicates with the CIM agent through operation request messages encoded within XML. The CIM agent returns responses with operation response messages. Requests and responses are subelements of the CIM <MESSAGE> element.

A <MESSAGE> sent to the CIM agent must contain an ID attribute. A response from the CIM agent returns this value and thereby enables the client to track requests and their responses.

The CIM agent supports simple requests and simple responses. Simple requests are operation request messages that contain the <SIMPLEREQ> XML tag. Simple responses are operation response messages that contain the <SIMPLERSP> tag. A client application determines that the CIM Agent only supports simple operation requests and responses by examining the results of running the OPTIONS method.

Intrinsic and Extrinsic Methods

All operations on the CIM agent are performed by running one or more methods. A method is either an intrinsic method or an extrinsic method. Intrinsic methods are supported by the CIM agent itself. These methods are included within XML <IMETHODCALL> tags sent in messages to the CIM agent. Extrinsic methods are defined by the schema supported by the CIM agent. These methods are included within XML <METHODCALL> tags sent in messages to the CIM agent.

Client applications can call on the CIM agent using the methods. These methods fall within certain functional groups that might or might not actually be supported by the CIM agent.

CIM agent communication methods

The most current information for the communication methods is found in the Managed Object Format (MOF) documentation, which is available in the DSCIMCLI package. Extract the package and use a browser to open index.html in the doc directory.

The following sections and tables list the CIM agent intrinsic and extrinsic communication methods and parameters.

Client application calls to intrinsic methods result in CIM agent calls to the device provider if the device provider surfaces the classes or instances that are referenced in the calls.

The CIM agent returns <IMETHODRESPONSE> or <METHODRESPONSE> elements to the client application when the intrinsic or extrinsic methods are used. These elements are contained within a <MESSAGERESPONSE> tag.

GetClass

The GetClass method returns a single class from the target namespace. Table 5 describes the parameters of the GetClass method.

Table 5. GetClass method parameters

Parameter	Type	Description
ClassName	String	Defines the name of the class to retrieve.
LocalOnly	Boolean	TRUE returns all properties, methods, and qualifiers overridden within the definition of the class.
IncludeQualifiers	Boolean	TRUE returns all qualifiers for the class, its properties, methods, or method parameters. FALSE returns no qualifiers.
IncludeClassOrigin	Boolean	TRUE returns the CLASSORIGIN attribute of the class.

Return values: Either a single class or one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_FAILED

GetInstance

The GetInstance method returns a single instance from the target namespace. Table 6 describes the parameters of the GetInstance method.

Table 6. GetInstance method parameters

Parameter	Type	Description
InstanceName	String	Defines the name of the instance to retrieve.
IncludeClassOrigin	Boolean	TRUE returns the CLASSORIGIN attribute of the class.

Return values: Either a single class or one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_NOT_FOUND
- CIM_ERR_FAILED

DeleteClass

The DeleteClass method deletes a single class from the target namespace.

Note: This operation is not supported. The CIM_ERR_NOT_SUPPORTED error code is returned to the client application if a request to process this operation is received.

DeleteInstance

The DeleteInstance method deletes a single instance from the target namespace. Table 7 describes the parameters of the DeleteInstance method.

Table 7. DeleteInstance method parameters

Parameter	Type	Description
InstanceName	String	Defines the name of the instance to delete.

Return values: The named instance is deleted or one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_NOT_FOUND
- CIM_ERR_FAILED

Note: These are CIM standard methods, but the DS CIM Agent version 5.4 or later does not have any features that use this method.

CreateClass

The CreateClass method creates a new class from the target namespace.

Note: This operation is not supported. The CIM_ERR_NOT_SUPPORTED error code is returned to the client application if a request to process this operation is received.

CreateInstance

The CreateInstance method creates an instance in the target namespace. The instance must not already exist. Table 8 describes the parameters of the CreateInstance method.

Table 8. CreateInstance method parameters

Parameter	Type	Description
Instance	Object	The instance to be created. The instance must be based on a class that is already defined in the target namespace.

Return values: If successful, the specified instance is created. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE

- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_ALREADY_EXISTS
- CIM_ERR_FAILED

Note: These are CIM standard methods, but the DS CIM Agent version 5.4 does not have any features that use this method.

ModifyClass

The ModifyClass method modifies an existing class.

Note: This operation is not supported. The CIM_ERR_NOT_SUPPORTED error code is returned to the client application if a request to process this operation is received.

ModifyInstance

The ModifyInstance method modifies an existing instance in the target namespace. The instance must already exist. Table 9 describes the parameters of the ModifyInstance method.

Table 9. ModifyInstance method parameters

Parameter	Type	Description
Instance	Object	Defines the modified instance.

Return values: If successful, the specified instance is updated. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_NOT_FOUND
- CIM_ERR_FAILED

Note: These are CIM standard methods, but the DS CIM Agent version 5.4 does not have any features that use this method.

EnumerateClasses

The EnumerateClasses method returns a single class from the target namespace. Table 10 describes the parameters of the EnumerateClasses method.

Table 10. EnumerateClasses method parameters

Parameter	Type	Description
ClassName	String	Defines the name of the class for which subclasses are to be returned. If this field is NULL, all base classes within the target namespace are returned.
DeepInheritance	Boolean	TRUE returns all subclasses of the specified class. FALSE returns only immediate child subclasses.
LocalOnly	Boolean	TRUE returns all properties, methods, and qualifiers, that are overridden within the definition of the class.

Table 10. EnumerateClasses method parameters (continued)

Parameter	Type	Description
IncludeQualifiers	Boolean	TRUE returns all qualifiers for the class, its properties, methods, or method parameters. FALSE returns no qualifiers.
IncludeClassOrigin	Boolean	TRUE returns the CLASSORIGIN of the class.

Return values: If successful, zero or more classes (CIMClass) are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_FAILED

EnumerateClassNames

The EnumerateClassNames method enumerates the names of subclasses of a class defined within the target namespace. Table 11 describes the parameters of the EnumerateClassNames method.

Table 11. EnumerateClassNames method parameters

Parameter	Type	Description
ClassName	String	Defines the name of the class for which subclass names are to be returned. If this field is NULL, all base class names within the target namespace are returned.
DeepInheritance	Boolean	TRUE returns all subclass names of the specified class. FALSE returns only immediate child subclass names.

Return values: If successful, zero or more class names are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_FAILED

EnumerateInstances

The EnumerateInstances method enumerates instances of a defined class in the target namespace. Table 12 describes the parameters of the EnumerateInstances method.

Table 12. EnumerateInstances method parameters

Parameter	Type	Description
ClassName	String	Defines the name of the class for which instances are to be returned.

Table 12. EnumerateInstances method parameters (continued)

Parameter	Type	Description
DeepInheritance	Boolean	TRUE returns all instances and all properties of the instance, including those added by subclassing. FALSE returns only properties that are defined for the specified class.
IncludeClassOrigin	Boolean	TRUE returns the CLASSORIGIN attribute of the class within the instance.

Return values: If successful, zero or more instances (Objects) are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_FAILED

EnumerateInstanceNames

The EnumerateInstanceNames method enumerates the names of the instances of a class within a target namespace. Table 13 describes the parameter of the EnumerateInstanceNames method.

Table 13. EnumerateInstanceNames method parameters

Parameter	Type	Description
ClassName	String	Defines the name of the class for which instance names are returned.

Return values: If successful, zero or more names of instances are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_FAILED

ExecuteQuery

The ExecuteQuery method processes a query against the target namespace. Table 14 describes the parameters of the ExecuteQuery method.

Table 14. ExecuteQuery method parameters

Parameter	Type	Description
QueryLanguage	String	Defines the query language in which the query parameter is expressed.
Query	String	Defines the query to be executed.

Return values: If successful, the method returns a table definition, followed by zero or more rows that correspond to the results of the query. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_NOT_SUPPORTED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_QUERY_LANGUAGE_NOT_SUPPORTED
- CIM_ERR_QUERY_FEATURE_NOT_SUPPORTED
- CIM_ERR_INVALID_QUERY
- CIM_ERR_FAILED

Associators

The Associators method enumerates classes or instances that are associated with a particular CIM Object. Table 15 describes the parameters of the Associators method.

Table 15. Associators method parameters

Parameter	Type	Description
ObjectName	String	Defines the class name or instance name that is the source of the association.
AssocClass	String	If not NULL, indicates that all objects must be associated with the source object through an instance of this class or one of its subclasses.
ResultClass	String	If not NULL, indicates that all returned objects must be instances of this class or one of its subclasses or be this class.
Role	String	If not NULL, indicates that each return object must be associated with the source object through an association in which the source object plays the specified role. The name of the property in the association class that refers to the source object must match the value of this parameter.
ResultRole	String	If not NULL, indicates that each returned object must be associated with the source object through an association in which the return object plays the specified role. That is, the name of the property in the association class that refers to the returned object must match the value of this parameter.
IncludeClassOrigin	Boolean	TRUE returns the CLASSORIGIN attribute of the class.

Return values: If successful, zero or more classes (CIMClass) or instances (Objects) are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_FAILED

AssociatorNames

The AssociatorNames method enumerates the names of the classes or instances that are associated with a particular CIM object. Table 16 describes the parameters of the AssociatorNames method.

Table 16. AssociatorNames method parameters

Parameter	Type	Description
ObjectName	String	Defines the class name or instances name that is the source of the association.
AssocClass	String	If not NULL, indicates that all returned object paths returned identify an object that is associated with the source object through an instance of this class or one of its subclasses.
ResultClass	String	If not NULL, indicates that all returned object paths must identify instances of this class or one of its subclasses or must be this class.
Role	String	If not NULL, the name of the property in the association class that refers to the source object must match the value of this parameter.
ResultRole	String	If not NULL, the name of the property in the association class that refers to the return object must match the value of this parameter.

Return values: If successful, zero or more class paths (CIMObjectPath) are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_FAILED

References

The References method enumerates the association objects that refer to a particular target class or instance. Table 17 describes the parameters of the References method.

Table 17. References method parameters

Parameter	Type	Description
ObjectName	String	Defines the class name or instance name whose referring objects are to be returned.
ResultClass	String	If not NULL, indicates that all returned objects must be instances of this class or one of its subclasses or must be this class.
Role	String	If not NULL, must be a valid property name. Each returned object must refer to the target object through a property whose name matches the value of this parameter.
IncludeClassOrigin	Boolean	TRUE returns the CLASSORIGIN attribute of the class.

Return values: If successful, zero or more classes (CIMClass) or instances (Objects) are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_FAILED

ReferenceNames

The ReferenceNames method enumerates the association objects that refer to a particular target class or instance. Table 18 describes the parameters of the ReferenceNames method.

Table 18. ReferenceNames method parameters

Parameter	Type	Description
ObjectName	String	Defines the class name or instance name whose referring objects are to be returned.
ResultClass	String	If not NULL, indicates that all returned object paths must be object paths of instances of this class or one of its subclasses, or must be this class.
Role	String	If not NULL, must be a valid property name. Each returned object must refer to the target object through a property whose name matches the value of this parameter.

Return values: If successful, the return value specifies the value of the requested property. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_NOT_FOUND
- CIM_ERR_NO_SUCH_PROPERTY
- CIM_ERR_FAILED

GetProperty

The GetProperty method retrieves a single property value from an instance in the target namespace. Table 19 describes the parameters of the GetProperty method.

Table 19. GetProperty method parameters

Parameter	Type	Description
InstanceName	String	Defines the name of the instance.
Property	String	The name of the property whose value is to be returned from the instance.

Return values: If successful, the return value specifies the value of the requested property. Otherwise, one of the following return codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER

- CIM_ERR_INVALID_CLASS
- CIM_ERR_NOT_FOUND
- CIM_ERR_NO_SUCH_PROPERTY
- CIM_ERR_FAILED

SetProperty

The SetProperty method sets a single property value within an instance in the target namespace. Table 20 describes the parameters of the SetProperty method.

Table 20. SetProperty method parameters

Parameter	Type	Description
InstanceName	String	Defines the name of the instance.
PropertyName	String	The name of the property whose value is to be updated.

Return values: If successful, the instance is updated. Otherwise, one of the following return codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_INVALID_CLASS
- CIM_ERR_NOT_FOUND
- CIM_ERR_NO_SUCH_PROPERTY
- CIM_ERR_TYPE_MISMATCH
- CIM_ERR_FAILED

GetQualifier

The GetQualifier method retrieves a single qualifier declaration from the target namespace. Table 21 describes the parameters of the GetQualifier method.

Table 21. GetQualifier method parameters

Parameter	Type	Description
QualifierName	String	Defines the qualifier whose declaration is to be returned.

Return values: If successful, the value of the qualifier is returned. Otherwise, one of the following return codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_NOT_FOUND
- CIM_ERR_FAILED

SetQualifier

The SetQualifier method creates or updates a qualifier declaration in the target namespace. Table 22 on page 33 describes the parameters of the SetQualifier method.

Table 22. SetQualifier method parameters

Parameter	Type	Description
QualifierDeclaration	Void	Defines the qualifier declaration to be added to the target namespace.

Return values: If successful, the qualifier is updated in the target namespace. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_NOT_FOUND
- CIM_ERR_FAILED

DeleteQualifier

The DeleteQualifier method deletes a single class from the target namespace.

Note: This operation is not supported. The CIM_ERR_NOT_SUPPORTED error message is returned to the client application if a request to execute this operation is received.

EnumerateQualifiers

The EnumerateQualifiers method enumerates qualifier declarations from the target namespace.

There are no parameters for this method.

Return values: If successful, zero or more qualifier declarations are returned. Otherwise, one of the following error codes is returned:

- CIM_ERR_ACCESS_DENIED
- CIM_ERR_INVALID_NAMESPACE
- CIM_ERR_INVALID_PARAMETER
- CIM_ERR_FAILED

CIM agent functional groups

Table 23 describes the functional groups supported by the CIM agent. This information is also returned to a client which makes an OPTIONS request of the CIM agent.

Table 23. Functional groups for the CIM agent

Functional group	Parameters	Supported or Not Supported
Basic read	<ul style="list-style-type: none">• GetClass• EnumerateClasses• EnumerateClassNames• GetInstance• EnumerateInstances• EnumerateInstanceNames• GetProperty	Supported
Basic write	<ul style="list-style-type: none">• SetProperty	Not Supported
Schema manipulation	<ul style="list-style-type: none">• CreateClass• ModifyClass• DeleteClass	Not Supported
Instance manipulation	<ul style="list-style-type: none">• CreateInstance• ModifyInstance• DeleteInstance	Supported
Association traversal	<ul style="list-style-type: none">• Associators• AssociatorNames• References• ReferenceNames	Supported
Qualifier declaration	<ul style="list-style-type: none">• GetQualifier• SetQualifier• DeleteQualifier• EnumerateQualifiers	Supported
Query execution	<ul style="list-style-type: none">• ExecQuery	Supported

Error codes returned by the CIMOM

This section identifies the possible error codes that are returned by CIMOM communication methods.

Return Error Codes

The CIMOM might return status to the client application in one of the following ways:

- Through HTTP status messages
- Through error codes contained within <METHODRESPONSE> or <IMETHODRESPONSE> XML tags

Table 24 describes the vendor-specific status codes that the CIMOM might return. For CIM standard return codes, see the CIM schema.

Table 24. Return error codes for the CIMOM

Symbolic Name	Code	Definition
CIM_ERR_FAILED	1	A general error occurred that is not covered by a more specific error code.
CIM_ERR_ACCESS_DENIED	2	Access to a CIM resource was not available to the client.
CIM_ERR_INVALID_NAMESPACE	3	The target namespace does not exist.
CIM_ERR_INVALID_PARAMETER	4	One or more parameter values passed to the method were not valid.
CIM_ERR_INVALID_CLASS	5	The specified class does not exist.
CIM_ERR_NOT_FOUND	6	The requested object could not be found.
CIM_ERR_NOT_SUPPORTED	7	The requested operation is not supported.
CIM_ERR_CLASS_HAS_CHILDREN	8	The operation cannot be carried out on this class because it has instances.
CIM_ERR_CLASS_HAS_INSTANCES	9	The operation cannot be carried out on this class because it has instances.
CIM_ERR_INVALID_SUPERCLASS	10	The operation cannot be carried out because the specified superclass does not exist.
CIM_ERR_ALREADY_EXISTS	11	The operation cannot be carried out because an object already exists.
CIM_ERR_NO_SUCH_PROPERTY	12	The specified property does not exist.
CIM_ERR_TYPE_MISMATCH	13	The value supplied is not compatible with the type that is specified.
CIM_ERR_QUERY_LANGUAGE_NOT_SUPPORTED	14	The query language is not recognized or supported.
CIM_ERR_INVALID_QUERY	15	The query is not valid for the specified query language.
CIM_ERR_METHOD_NOT_AVAILABLE	16	The extrinsic method could not be executed.
CIM_ERR_METHOD_NOT_FOUND	17	The specified extrinsic method does not exist.
CIM_ERR_LOW_ON_MEMORY	20	There is not enough memory.
XMLERROR	21	An XML error has occurred.
CIM_ERR_LISTNER_ALREADY_DEFINED	22	The listener is already defined.
CIM_ERR_INDICATION_NOT_COLLECTED	23	The indications are not collected.
CIM_ERR_NO_METHOD_NAME	24	The method name is null.
CIM_ERR_INVALID_QUALIFIER_DATATYPE	25	The datatype qualifier is not valid.
CIM_ERR_NAMESPACE_NOT_IN_MANAGER	26	The namespace value is not found.
CIM_ERR_INSTANTIATE_FAILED	27	The instantiation failed.
CIM_ERR_FAILED_TO_LOCATE_INDICATION_HANDLER	28	The indication handler is not found.
CIM_ERR_IO_EXCEPTION	29	An IO exception has occurred.
CIM_ERR_COULD_NOT_DELETE_FILE	30	The file could not be deleted.

Table 24. Return error codes for the CIMOM (continued)

Symbolic Name	Code	Definition
INVALID_QUALIFIER_NAME	31	The qualifier name is null.
NO_QUALIFIER_VALUE	32	The qualifier value is null.
NO_SUCH_QUALIFIER1	33	There is no such qualifier.
NO_SUCH_QUALIFIER2	34	There is no such qualifier.
QUALIFIER_UNOVERRIDABLE	35	The qualifier is cannot be overwritten.
SCOPE_ERROR	36	A scope error has occurred.
TYPE_ERROR	37	A type error has occurred.
CIM_ERR_MISSING_KEY	38	The key is missing.
CIM_ERR_KEY_CANNOT_MODIFY	39	The key cannot be modified.
CIM_ERR_NO_KEYS	40	There are no keys found.
CIM_ERR_KEYS_NOT_UNIQUE	41	The keys are not unique.
CIM_ERR_SET_CLASS_NOT_SUPPORTED	100	The set class operation is not supported.
CIM_ERR_SET_INSTANCE_NOT_SUPPORTED	101	The set instance operation is not supported.
CIM_ERR_QUALIFIER_NOT_FOUND	102	The qualifier value is not found.
CIM_ERR_QUALIFIERTYPE_NOT_FOUND	103	The qualifier type is not found.
CIM_ERR_CONNECTION_FAILURE	104	The connection failed.
CIM_ERR_FAIL_TO_WRITE_TO_SERVER	105	There is a fail to write to the server.
CIM_ERR_SERVER_NOT_SPECIFIED	106	The server is not specified.
CIM_ERR_INDICATION_ERROR	107	There is an indication processing error.
CIM_ERR_FAIL_TO_WRITE_TO_CIMOM	108	A write to the CIMOM has failed.
CIM_ERR_SUBSCRIPTION_EXISTS	109	A subscription already exists.
CIM_ERR_INVALID_SUBSCRIPTION_DEST	110	The subscription destination is not valid.
CIM_ERR_INVALID_FILTER_PATH	111	The filter path is not valid.
CIM_ERR_INVALID_HANDLER_PATH	112	The handler path is not valid.
CIM_ERR_NO_FILTER_INSTANCE	113	The filter instance is not found.
CIM_ERR_NO_HANDLER_INSTANCE	114	The handler instance is not found.
CIM_ERR_UNSUPPPORTED_FILTER	115	There is a filter that is not supported referenced in the subscription.
CIM_ERR_INVALID_TRUSTSTORE	116	The CIMOM cannot be connected to because there is a bad or missing truststore or an incorrect truststore password.
CIM_ERR_ALREADY_CONNECTED	117	The CIMOM cannot be connected to because it is already connected.
CIM_ERR_UNKNOWN_SERVER	118	The server is unknown. The CIMOM cannot accept connections.
CIM_ERR_INVALID_CERTIFICATE	119	The correct certificate cannot be found in truststore. The CIMOM cannot accept connections.

Chapter 6. IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service for Windows

If you require IBM System Storage support for Microsoft Volume Shadow Copy or Microsoft Virtual Disk Services, continue to use DS CIM agent version 5.3 or later (5.1 or earlier is also supported, but requires some additional steps).

IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service overview

The IBM System Storage Support for Microsoft Volume Shadow Copy and Virtual Disk Services software uses a CIM client query to control storage units. The Microsoft Volume Shadow Copy and Virtual Disk Services software uses the CIM technology to manage proprietary devices as open system devices through storage management applications.

Microsoft Volume Shadow Copy Service

IBM System Storage support for Microsoft Volume Shadow Copy Service enables users to quickly back up and restore large amounts of data on Windows Server 2003 and Windows Server 2008 operating systems. Microsoft Volume Shadow Copy Service coordinates with a provider and the storage unit to create a consistent shadow copy of a volume or a group of volumes at a point-in-time. Point-in-time shadow copies ensure consistency for Microsoft Volume Shadow Copy Service-aware writers, and also work with applications that do not support Microsoft Volume Shadow Copy Service technology. The shadow copy can be created while the volume is mounted and the files are in use.

To perform a quick backup, a backup application initiates a shadow copy backup. Microsoft Volume Shadow Copy Service then coordinates with the Microsoft Volume Shadow Copy Service writers to briefly hold writes on the databases, applications, or both. Next, Microsoft Volume Shadow Copy Service flushes the file system buffers and asks a provider to initiate a FlashCopy of the data. After the FlashCopy operation is logically complete, Microsoft Volume Shadow Copy Service allows writes to resume and notifies the requestor that the backup has completed successfully.

The volumes are then mounted to be used when rapid restore is necessary. The volumes and shadow copies can also be mounted on a different host and used for application testing or backed up to tape.

Microsoft Virtual Disk Service

IBM System Storage Support for Microsoft Virtual Disk Service provides a single vendor and technology neutral interface for managing block storage virtualization, whether done by the operating system software, RAID storage hardware, or other storage virtualization engines. Microsoft Virtual Disk Service enables the management of heterogeneous storage systems, by using both client and provider APIs. The service allows you to perform the following functions:

- List information about:
 - Providers
 - Subsystems

- Controllers
- LUNs
- Drives
- Create or delete LUNs
- Configure LUNs automatically, which facilitates dynamic reconfiguration by hardware in response to load or fault handling.

IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software installation requirements

Ensure that your system satisfies the hardware and software prerequisites for installing IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software on a Windows Server 2003 or Windows Server 2008 operating system before you start the installation.

You must install the CIM agent *before* you install Microsoft Volume Shadow Copy and Virtual Disk Services. The IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software can be installed on the same system as the CIM agent.

Hardware

The following minimum hardware is required:

- For Volume Shadow Copy Services, a DS8000, DS6000, or ESS storage unit with FlashCopy Version 1 or 2
- For Virtual Disk Services, a DS8000 storage unit

Note: If you are using ESS Fxx models, at least one ESS in the environment must be a model 800.

- A system capable of running Windows Server 2003 or Windows Server 2008
- 133 - 733 megahertz CPU
- 128 - 256 megabytes of random access memory
- 1.5 gigabytes of disk space
- A supported QLogic or Emulex fibre-channel host bus adapter (HBA)

Software

The following software is required:

- Windows Server 2003 or Windows Server 2008 operating system. The following editions are supported:
 - Standard Server Edition 32-bit version
 - Enterprise Edition, 32-bit version
 - Standard Server Edition 64-bit version
 - Enterprise Edition, 64-bit version
 - Standard Edition R2 (Windows Server 2003 only)
 - Enterprise Edition R2 (Windows Server 2003 only)
- Common Information Model (CIM) agent. The CIM agent can be located on the same system as Microsoft Volume Shadow Copy Service or on a different machine. You can find this software on the *CIM agent for IBM System Storage DS Open Application Programming Interface* CD. For VDS, use DS CIM Agent 5.1 or earlier. For VSS, use DS CIM Agent 5.3, however, 5.1 is also supported.

- Microsoft Volume Shadow Copy Service compliant backup software

The following software is recommended:

- Windows Server 2003 Service Pack 2. This software contains important VSS fixes from Microsoft, including KB911062 and KB913648
- Windows Server 2008 Service Pack 1
- SDDDSM multipathing software

Installing the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software

This task installs the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service on a Windows system.

You must satisfy all prerequisites that are listed in the installation requirements section before you start the installation.

1. Log on to Windows as an administrator.
2. Run the InstallShield Wizard by inserting the *IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service* CD into the CD-ROM drive. The Welcome panel is displayed.
3. Click **Next** to continue. The License Agreement panel is displayed. You can click **Cancel** at any time to exit the installation. To move back to previous screens while using the wizard, click **Back**.
4. Read the license agreement information. Select whether you accept the terms of the license agreement, and click **Next**. If you do not accept, you cannot continue with the installation. The Choose Destination Location panel is displayed.
5. Click **Next** to accept the default directory where the setup program will install the files, or click **Change** to select a different directory. Click **Next**. The Ready to Install the Program panel is displayed.
6. Click **Install** to begin the installation. To exit the wizard and end the installation, click **Cancel**. The Setup Status panel is displayed.

The program setup verifies your configuration. After your configuration is verified, the Select CIM Server panel is displayed.

7. Select the required CIM server, or select **Enter the CIM Server address manually**, and click **Next**. The Enter CIM Server Details panel is displayed.
8. Enter the following information in the fields:
 - In the **CIM Server Address** field, type the name of the server where the CIM agent is installed.
 - In the **CIM User** field, type the user name that the IBM System Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software will use to gain access to the server where the CIM agent is installed. For example, enter the name Administrator.
 - In the **CIM Password** field, type the password for the user name that the IBM System Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software will use to gain access to the CIM agent and click **Next**.

Notes:

- a. If these settings change after installation, you can use the `ibmvcfg.exe` utility to update the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software with the new settings.
- b. If you do not have the CIM agent server, port, or user information, contact your CIM agent administrator.

The InstallShield Wizard Complete panel is displayed.

9. Click **Finish**. If necessary, the InstallShield Wizard prompts you to restart the system.

If you are connecting to a DS 5.1 or earlier CIM agent, you must perform the following additional configuration steps:

1. Copy the truststore file from the CIM agent server to any location that is on the system where the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service is installed.
2. Open a command prompt and change to the directory where the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service is installed.
3. Issue the following command:

```
ibmcfg set truststore file_name
where file_name is the name of the truststore file.
```

4. Issue the following command:

```
ibmcfg set trustpassword ibmstore
```

5. Stop and then restart the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service.

Creating the VSS_FREE and VSS_RESERVED pools

This task creates the free volume pool (VSS_FREE) and the reserved volume pool (VSS_RESERVED) that are used to assign volumes to the virtual host.

Before you can use the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software, you must specify the volumes that can be used as FlashCopy target volumes. You specify the volumes after you create a VSS_FREE pool and a VSS_RESERVED pool. These pools are represented by virtual hosts that are created on the storage unit. After the virtual hosts are created, you can add volumes to the free pool by assigning a volume to the virtual host.

Perform the following steps using the IBM System Storage DS Storage Manager or DS CLI to create the VSS_FREE and VSS_RESERVED pools:

Important: If you are using the DS CLI, you must perform these steps in order.

1. Create a volume group with the name VSS_FREE or a name that is the same type as the Windows Server 2003 or Windows Server 2008 host. For example, SCSI Map 256.
2. Use the following parameters to create a virtual hostconnect on the storage unit that is named VSS_FREE or another name:

```
-profile Intel - Windows 2003
where Intel - Windows 2003 is the profile to use for the connection.
```

```
-addrdiscovery LUNPolling
```

-volgrp

where *volgrp* is the name of the volume group you created in step 1 on page 40.

-wwname 5000000000000001

3. Create a volume group with the name VSS_RESERVED or a name that is the same type as the Windows Server 2003 or Windows Server 2008 host. For example, SCSI Map 256.
4. Use the following parameters to create a virtual hostconnect on the storage unit that is named VSS_RESERVED or another name:

-profile *Intel - Windows 2003*

where *Intel - Windows 2003* is the profile to use for the connection.

-addrdiscovery *LUNPolling*

-volgrp

where *volgrp* is the name of the volume group you created in step 3.

-wwname 5000000000000000

5. Create and assign free volumes to the VSS_FREE volume group.

Note: If you already have volumes that are created for the VSS_FREE virtual host, you must assign those volumes to VSS_FREE.

Verifying the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software installation

This task verifies that the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software is correctly installed on the server.

Perform the following steps to verify the installation:

1. Click **Start** → **All Programs** → **Administrative Tools** → **Services** from Windows server task bar. The Services window opens.
2. Ensure that there is a service named IBM System Storage Support for Microsoft Volume Shadow Copy that is listed, and that **Status** is Started and **Startup Type** is Automatic.
3. Open a command prompt window and type the following command:

```
vssadmin list providers
```

4. Ensure that the IBM System Storage Support for Microsoft Volume Shadow Copy Service is listed as a provider.

If you are able to perform all of these verification tasks successfully, the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software was successfully installed on the server.

Verifying IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software configuration

This task verifies that the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software is correctly configured on the server.

This task assumes that you have already created the VSS_FREE and VSS_RESERVED pools.

Perform the following steps to verify the configuration:

1. Issue the following command to list all of the volumes for the storage unit:

```
ibmvcfg listvols
```

2. If the volumes are not listed, perform the following steps:
 - a. Check the connectivity of the CIM agent.
 - b. Check the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software configuration.
 - c. Check the IBMVSS.log file to view detailed information for the settings that are not correct. The IBMVSS.log file is located in the directory where the IBM System Storage Support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software is installed.
 - d. Use the commands that are provided by the ibmvfg.exe utility to fix any settings that are not correct. See “IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software configuration commands.”

If you are able to perform all of these verification tasks successfully, the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software was successfully configured on the server.

IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software configuration commands

You can change the parameters that you defined when you installed the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software. You must use the ibmvfg.exe utility to change the parameters.

Table 25 describes the configuration commands that are provided by the ibmvfg.exe utility.

Notes:

1. If you do not know which settings to provide (for example, passwords or user names) for these commands, contact your system administrator.
2. If you are deleting a FlashCopy relationship, the relationship is not deleted if incremental FlashCopy is activated in the IBM hardware provider. To delete an incremental FlashCopy relationship, use the ibmvfg.exe utility.

Table 25. Microsoft Volume Shadow Copy and Virtual Disk Services software configuration commands

Command	Description	Example
ibmvfg showcfg	Provides the current settings.	ibmvfg showcfg
<i>CIMOM settings</i>		
ibmvfg set username <i>CIMOM username</i>	Sets the CIMOM user name.	ibmvfg set username johnny
ibmvfg set password <i>CIMOM password</i>	Sets the CIMOM user password.	ibmvfg set password mypassword

Table 25. Microsoft Volume Shadow Copy and Virtual Disk Services software configuration commands (continued)

Command	Description	Example
ibmvfcg set cimomPort <i>portnum</i>	Specifies the CIMOM port number. The default value is 5989.	ibmvfcg set cimomPort 5989
ibmvfcg set namespace <i>namespace</i>	Specifies the namespace value that CIMOM is using. The default value is \root\ibm.	ibmvfcg set namespace \root\ibm
<i>Volume Shadow Copy Service settings</i>		
ibmvfcg listvols	Lists the volumes that are currently in the free pool, unassigned, or all volumes. By default, without any additional parameters, this command lists all of the volumes.	ibmvfcg listvols ibmvfcg listvols free ibmvfcg listvols unassigned ibmvfcg listvols all
ibmvfcg listvols free	Lists the volumes that are currently in the free pool, unassigned, or both.	ibmvfcg listvols free
ibmvfcg listvols unassigned	Lists the volumes that are currently in the free pool, unassigned, or both.	ibmvfcg listvols unassigned
ibmvfcg list infc	Lists all of the FlashCopy relationships on the storage subsystem. This includes both incremental and nonincremental relationships.	ibmvfcg list infc
ibmvfcg add <i>volume</i>	Adds a volume or volumes to the free pool.	ibmvfcg add 12312345 32112345
ibmvfcg rem <i>volume</i>	Removes a volume or volumes from the free pool.	ibmvfcg rem 512 ibmvfcg rem 51212345
ibmvfcg del <i>target volume serial number</i>	Deletes a list of FlashCopy relationships. This command uses the serial number of the target volume in the FlashCopy relationship as input.	ibmvfcg del 12312345 32112345

Table 25. Microsoft Volume Shadow Copy and Virtual Disk Services software configuration commands (continued)

Command	Description	Example
ibmvcfg set vssFreeInitiator WWPN	Specifies the WWPN that designates the free pool. The default value is 5000000000000000. Modify this value only if there is a host already in your environment with a WWPN of 5000000000000000.	ibmvcfg set vssFreeInitiator 5000000000000000
ibmvcfg set vssReservedInitiator WWPN	Specifies the WWPN that designates the reserved pool. The default value is 5000000000000001. Modify this value only if there is a host already in your environment with a WWPN of 5000000000000001.	ibmvcfg set vssReservedInitiator 5000000000000001
ibmvcfg set FlashCopyVer 1 2	Sets the FlashCopy version that is available on the storage unit. The default value is 1.	ibmvcfg set FlashCopyVer 1
<i>Virtual Disk Service settings</i>		
None	N/A	N/A

IBM System Storage support for Microsoft Volume Shadow Copy and Virtual Disk Services software error codes

Error codes provide information on the status of operations. Error codes are logged in the Windows Event Monitor and in the Microsoft Volume Shadow Copy and Virtual Disk Services software log file that located in the installation directory.

Table 26 lists the return error codes and their symbolic names and definitions.

Table 26. IBM System Storage support for Microsoft Volume Shadow Copy and Virtual Disk Services software error codes

Code	Symbolic Name	Definition
1000	ERR_JVM	JVM Creation failed.
1001	ERR_CLASS_NOT_FOUND	Class not found: %1.
1002	ERR_MISSING_PARAMS	Some required parameters are missing.
1003	ERR_METHOD_NOT_FOUND	Method not found: %1.

Table 26. IBM System Storage support for Microsoft Volume Shadow Copy and Virtual Disk Services software error codes (continued)

Code	Symbolic Name	Definition
1004	ERR_REQUIRED_PARAM	A missing parameter is required. Use the configuration utility to set this parameter: %1.
1600	ERR_RECOVERY_FILE_CREATION_FAILED	The recovery file was not created.
1700	ERR_ARELUNSSUPPORTED_IBMGETLUNINFO	ibmGetLunInfo failed in AreLunsSupported.
1800	ERR_FILLLUNINFO_IBMGETLUNINFO	ibmGetLunInfo failed in FillLunInfo.
1900	ERR_GET_TGT_CLEANUP	Failed to delete the following temp files: %1
2500	ERR_LOG_SETUP	Error initializing log.
2501	ERR_CLEANUP_LOCATE	Unable to search for incomplete Shadow Copies. Windows Error: %1.
2502	ERR_CLEANUP_READ	Unable to read incomplete Shadow Copy Set information from file: %1.
2503	ERR_CLEANUP_SNAPSHOT	Unable to cleanup snapshot stored in file: %1.
2504	ERR_CLEANUP_FAILED	Cleanup call failed with error: %1.
2505	ERR_CLEANUP_OPEN	Unable to open file: %1.
2506	ERR_CLEANUP_CREATE	Unable to create file: %1.
2507	ERR_HBAAPI_LOAD	HBA: Error loading hba library: %1.
3000	ERR_ESSSERVICE_EXCEPTION	ESSService: An exception occurred. Check the ESSService log.
3001	ERR_ESSSERVICE_LOGGING	ESSService: Unable to initialize logging.
3002	ERR_ESSSERVICE_CONNECT	ESSService: Unable to connect to the CIM agent. Check your configuration.
3003	ERR_ESSSERVICE_SCS	ESSService: Unable to get the Storage Configuration Service. Check your configuration.
3004	ERR_ESSSERVICE_INTERNAL	ESSService: An internal error occurred with the following information: %1.

Table 26. IBM System Storage support for Microsoft Volume Shadow Copy and Virtual Disk Services software error codes (continued)

Code	Symbolic Name	Definition
3005	ERR_ESSSERVICE_FREE_CONTROLLER	ESSService: Unable to find the VSS_FREE controller.
3006	ERR_ESSSERVICE_RESERVED_CONTROLLER	ESSService: Unable to find the VSS_RESERVED controller. Check your configuration.
3007	ERR_ESSSERVICE_INSUFFICIENT_TARGETS	Unable to find suitable targets for all volumes.
3008	ERR_ESSSERVICE_ASSIGN_FAILED	ESSService: The assign operation failed. Check the CIM agent log for details.
3009	ERR_ESSSERVICE_WITHDRAW_FAILED	ESSService: The withdraw FlashCopy operation failed. Check the CIM agent log for details.

Uninstalling the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software

You can use the Add or Remove Programs tool that is provided with Windows operating systems to uninstall the IBM System Storage support Microsoft Volume Shadow Copy Service and Virtual Disk Service software.

Perform the following steps to uninstall the IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software:

1. Log on to your system as the local administrator.
2. Click **Start** → **Control Panel**. The Control Panel window opens.
3. Double-click **Add or Remove Programs**. The Add or Remove Programs window opens.
4. Select **IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service** and click **Remove**.
5. Click **Yes** when you are asked if you want to completely remove the selected application and all of its components. The progress window quickly opens and closes.
6. When the Finish window opens, click **Finish**. The removal is now complete.

The IBM System Storage support for Microsoft Volume Shadow Copy Service and Virtual Disk Service software is no longer installed on the Windows system.

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Index

A

- about this document
 - sending comments xvii
- about this guide
 - notational conventions 9
- anatomy of a command line 11
- association, DS Open API 21
- AssociatorNames method parameters 30
- Associators method parameters 29

C

- certificate commands 14
- chconfig command 17
- CIM agent
 - commands 12
 - communication concepts 23
 - components 3
 - concepts 3
 - configuration programs 12
 - configuring for HMC 7
 - disabling on the HMC 8
 - enabling on the HMC 7
 - functional groups 34
 - installation overview for HMC 5
 - installing the dscimcli utility 6
 - intrinsic and extrinsic communication methods 23
 - invoking 9
 - overview 1
 - security 4
 - verifying connection to storage unit 7
- CIM Agent
 - communication with the DS Open API 23
- CIM agent communication methods 24
- CIM API communication methods
 - AssociatorNames 30
 - Associators 29
 - CreateInstance 25
 - DeleteInstance 25
 - DeleteQualifier 33
 - Enumerate 26
 - EnumerateClass 27
 - EnumerateInstanceNames 28
 - EnumerateInstances 27
 - EnumerateQualifiers 33
 - error codes 34
 - ExecQuery 28
 - GetClass 24
 - GetInstance 24
 - GetProperty 31
 - GetQualifierGet 32
 - ModifyInstance 26
 - ReferenceNames 31
 - References 30
 - SetProperty 32
 - SetQualifier 32

- CIM component definitions
 - namespace 21
 - object name 21
- CIM component definitions core classes 21
- CIMOM operations
 - client communication 23
 - intrinsic and extrinsic methods 23
- class, DS Open API 21
- CLI
 - example commands 11
 - command line string 11
 - commands
 - certificate 14
 - chconfig 17
 - configuration management 16
 - example of a typical command line string 11
 - getcert 15
 - help 13
 - interactive mode 9
 - lscert 14
 - lsconfig 17
 - mkcert 16
 - operational 12
 - rmcert 15
 - shell mode 9
 - comments, sending xvii
 - configuration management commands 16
 - configuration verification
 - Microsoft Virtual Disk Service 42
 - Microsoft Volume Shadow Copy Service 42
 - Virtual Disk Service 42
 - Volume Shadow Copy Service 42
 - core classes, CIM 21
 - CreateInstance method parameters 25

D

- DeleteInstance method parameters 25
- documentation
 - improvement xvii
- DS Open API component definitions elements 21

E

- elements, DS Open API 21
- emphasis 11
- EnumerateClasses method parameters 26
- EnumerateInstanceNames method parameters 28
- EnumerateInstances method parameters 27
- EnumerateQualifiers method 33
- error codes
 - Microsoft Virtual Disk Service 44

- error codes (*continued*)
 - Microsoft Volume Shadow Copy Service 44
 - Virtual Disk Service 44
 - Volume Shadow Copy Service 44
- error codes returned by the CIMOM 34
- ExecQuery method parameters 28

F

- functional groups 34

G

- getcert command 15
- GetClassGetClass method parameters 24
- GetInstance method parameters 24
- GetProperty method parameters 31
- guidelines for invoking the CIM agent 9

H

- hardware
 - required for Microsoft Virtual Disk Service 38
 - required for Microsoft Volume Shadow Copy Service 38
 - required for Virtual Disk Service 38
 - required for Volume Shadow Copy Service 38
- hardware management console
 - CIM agent limitations 5
 - configuring the CIM agent 7
 - enabling the CIM agent 7
 - installation overview 5
- help command 13
- HMC
 - disabling the CIM agent 8

I

- ibmvfcg commands 42
- indication, DS Open API 21
- installation
 - dscimcli utility 6
 - overview for HMC 5
- installation verification
 - Microsoft Virtual Disk Service 41
 - Microsoft Volume Shadow Copy Service 41
 - Virtual Disk Service 41
 - Volume Shadow Copy Service 41
- installing
 - Microsoft Virtual Disk Service 39
 - Microsoft Volume Shadow Copy Service 39
 - Virtual Disk Service 39
 - Volume Shadow Copy Service 39
- invoking the CIM agent 9

L

- limitations
 - CIM agent 5
- lscert command 14
- lsconfig command 17

M

- method, DS Open API 21
- Microsoft Virtual Disk Service
 - checking configuration 42
 - checking installation 41
 - error codes 44
 - installing 39
 - required hardware 38
 - required software 38
 - uninstalling 46
 - VSS_FREE 40
 - VSS_RESERVED 40
- Microsoft Volume Shadow Copy Service
 - checking configuration 42
 - checking installation 41
 - error codes 44
 - installing 39
 - required hardware 38
 - required software 38
 - uninstalling 46
 - VSS_FREE 40
 - VSS_RESERVED 40
- mkcert command 16
- ModifyInstance method parameters 26

N

- NamesEnumerateClassNames method
 - parameters 27
- namespace, CIM 21
- notational conventions
 - emphasis 11
 - special characters 11

O

- object name, CIM 21
- operational commands 12

P

- parameters
 - changing using `ibmvfcg.exe` utility 42
- pool
 - VSS_FREE 40
 - VSS_RESERVED 40
- property, DS Open API 21

Q

- Qualifier method parameters 32
- qualifier, DS Open API 21

R

- reader feedback, sending xvii
- reference, DS Open API 21
- ReferenceNames method parameters 31
- References method parameters 30
- rmcert command 15

S

- schema, DS Open API 21
- sending
 - comments xvii
- SetProperty method parameters 32
- SetQualifier method parameters 32
- software
 - required for Microsoft Virtual Disk Service 38
 - required for Microsoft Volume Shadow Copy Service 38
 - required for Virtual Disk Service 38
 - required for Volume Shadow Copy Service 38
- special characters 11
- storage unit
 - verifying connection to CIM agent 7

T

- Trademarks 48

U

- uninstalling
 - Microsoft Virtual Disk Service 46
 - Microsoft Volume Shadow Copy Service 46
 - Virtual Disk Service 46
 - Volume Shadow Copy Service 46

V

- Virtual Disk Service
 - checking configuration 42
 - checking installation 41
 - error codes 44
 - installing 39
 - required hardware 38
 - required software 38
 - uninstalling 46
 - VSS_FREE 40
 - VSS_RESERVED 40
- Volume Shadow Copy Service
 - checking configuration 42
 - checking installation 41
 - error codes 44
 - installing 39
 - required hardware 38
 - required software 38
 - uninstalling 46
 - VSS_FREE 40
 - VSS_RESERVED 40
- VSS_FREE 40
- VSS_RESERVED 40

W

- Windows
 - installing the `dscimcli` utility 6



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