IBM Storage Management Pack for Microsoft System Center Operations Manager (SCOM) Version 2.2.0

User Guide



Note

Before using this document and the product it supports, read the information in "Notices" on page 59.

#### **Edition notice**

Publication number: GC27-3909-09. This publication applies to version 2.2.0 of the IBM Storage Management Pack for Microsoft System Center Operations Manager and to all subsequent releases and modifications until otherwise indicated in a newer publication.

#### © Copyright IBM Corporation 2010, 2013.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

# Contents

Figures			•	-			•				•		•	•	•	•	•	•	•	•	•		•	. v
Tables							•				•									•				vii
About this guide																								. ix
Who should use this guide																								. ix
Conventions used in this guide		•	•		• •			•	•	•	·	•	•	·	•	•	•	•	·	•	•	•	•	ix
Related information and publications	• •	•	•	•	• •	•	•	•	•	•	•	•	·	•	•	•	•	•	•	•	•	•	•	ix
Getting information help and service	• •	•	•	•	•••	•	•	•	•	•	·	•	·	•	•	•	•	•	•	·	•	•	•	· 1/4
Ordering publications	• •	•••	•	•	•	•••	•	•	•	•	•	•	·	•	•	•	•	•	•	•	•	•	•	• A
Sending your comments	• •	· ·	•	•	•	· ·		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	. x
Chapter 1. Introduction		_	_	_		_	_						_	_				_		_				. 1
Bundled tools and management packs		-	-	-		-	-	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Monitoring modules	•	• •	·	·	•	• •	•	•	•	•	•	·	·	•	•	•	•	•	•	•	•	·	·	. 1
Concept diagram	•	• •	·	·	·	• •	•	•	•	•	•	•	·	•	•	•	•	·	•	•	•	•	•	. 1
	•		·	·	•	• •	•	·	•	·	·	·	·	·	·	·	·	·	•	·	•	·	·	. 1
Compatibility and requirements	•	• •	•	·	•	• •	•	•	•	·	•	·	·	•	•	•	•	·	·	·	•	•	·	. 2
before you proceed	•	• •	•	·	·	• •	•	•	•	·	•	·	·	•	•	•	•	·	·	·	•	•	·	. 2
Chapter 2 Installation																								5
Devendending the IPM Storage Managem		• Do al	•	•	•••	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	. 5
Installation maskage contents	lent	Гаск	•••	·	·		•	•	•	·	•	·	·	•	·	·	·	·	·	·	•	·	·	. 3
Einst time in stallation and an angle	•	• •	·	·	•		•	·	•	•	•	·	·	·	·	·	·	·	·	·	•	·	·	. 0
Pirst-time installation vs. upgrade	•	• •	·	·	·	• •	•	•	•	·	·	·	·	·	·	·	·	·	·	·	•	·	·	. 6
Kunning the installation wizard	•		· ·	·	·	•••••	•	·	•	·	·	·	·	·	·	·	·	·	·	·	·	·	·	. /
Installing the Microsoft Operations Mana	ager	SDK	or	1 ar	ı ag	ent	ser	ver	·	·	·	·	·	·	·	·	·	·	·	·	•	·	•	. 11
Uninstalling the IBM Storage Manageme	nt P	ack	•	•		·	·	·	·	·	·	·	·	•	•	•	·	·	·	·	·	·	·	. 12
Removing a specific management pac	к.	·	•	•		·	·	·	·	·	·	·	·	•	•	•	·	·	·	·	·	·	·	. 12
Uninstalling all management packs	• •	•	•	•		•	•	·	·	·	·	·	·	•	•	•	·	·	·	·	·	·	·	. 12
Chapter 3 Configuration																								15
Using the command line utility	•	• •	•	•	•	•	•	• •		• •	•		•		•	•	•	•		•				15
Configure command-line utility.	•••	·	•	•	• •	·	·	·	·	·	·	·	·	•	•	•	•	·	·	·	·	·	·	. 10
Configuring the SCOW management ser	ver	·		•	• •	·	·	·	·	·	·	·	·	•	•	•	•	·	·	·	·	·	·	. 10
Checking the existing management se	rver	con	ngu	irat	10n	·	·	·	·	·	·	·	·	•	•	·	·	·	·	·	·	·	·	. 18
Setting the management server domain	in ar	nd cr	ede	enti	als.	÷	·	·	·	·	·	·	·	•	•	•	•	·	·	·	·	·	·	. 19
Synchronizing storage configuration v	vith	the 1	mai	nag	eme	ent s	serv	/er	·	·	·	·	·	•	•	•	•	·	·	·	·	·	·	. 20
Deleting the management server infor	mat	10N	•	•		·	·	·	·	·	·	·	·	•	•	•	·	·	·	·	·	·	·	. 20
Adding IBM storage systems		·	•	•		·	·	·	·	·	·	·	·	•	•	•	•	·	·	·	·	·	·	. 20
Adding a DS8000 system		·	•	• •	• •	·	·	·	·	·	·	·	·	•	•	•	•	·	·	·	·	·	·	. 21
Adding a Flex System V7000 system		·	•	•		•	·	·	•	•	•	·	·	•	•	•	•	•	·	·	•	·	•	. 21
Adding a SAN Volume Controller sys	tem	•	•	•		•	•	•	•	•	•	•	·	•	•	•	•	•	•	•	•	•	•	. 22
Adding a Storwize V3500 system .			•	•							•		•	•	•	•		•						. 23
Adding a Storwize V3700 system .			•										•	•	•	•	•			•			•	. 24
Adding a Storwize V5000 system .																								. 25
Adding a Storwize V7000 system .																								. 26
Adding a Storwize V7000 Unified sys	tem																							. 27
Adding an XIV system																								. 28
Displaying the monitored storage system	ns.																							. 29
Modifying storage system connection pa	ram	eters																						. 30
Removing a storage system from the mo	nito	ring	list																					. 30
Changing event severity levels		-0																						. 30
Importing management packs to Microse	oft S	COM	1		•	·	·												·					. 32
Setting the storage system discovery and	eve	ent co	ماله	ctic	n ir	iter	val	•	·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	. 36
Setting the storage system discovery ind	nter	vale	0110	~					·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	. 36
Setting the event collection intervals					•	·	·		•															. 37
	-	-			-	•	•		-	•	-	-	-		-	-	-	-	-		-	-	-	

Chapter 4. Monitoring	39
Monitoring alerts	41
Monitoring events	42
Monitoring systems.	44
Monitoring physical and logical components	46
Viewing diagrams	50
Chapter 5. Diagnostics and troubleshooting.	53
Testing the connection to the SCOM management server	53
Testing the connectivity to storage systems	53
Setting the logging level	53
Collecting diagnostic information	54
Checking the running environment	54
Troubleshooting	54
Notices	59
Trademarks	61
Index	63

# Figures

1.	Individual management packs for IBM storage systems
2.	IBM Storage Management Pack for Microsoft SCOM – Installation Wizard
3.	Setup type selection
4.	Custom setup
5.	Ready to install the program
6.	Deleting a management pack
7.	HTML output
8.	Import Management Packs selected
9.	Add from disk
10.	Online Catalog Connection Confirmation
11.	Pack file selection
12.	List of management packs to be imported
13.	Interval setting for storage system discovery
14.	Interval setting for event collection.
15.	Monitoring Tree
16.	Alert Monitoring
17.	Event Monitoring
18.	Event data in XML format
19.	System monitoring per system ID
20.	System monitoring per object status
21.	Volume details
22.	Cluster details
23.	Opening Diagram View
24.	Diagram View

# Tables

1.	Installation package contents	. 6
2.	Monitored physical and logical components per storage system	47
3.	Typical problems and possible solutions	54

# About this guide

This guide describes how to install, configure, and use the IBM<sup>®</sup> Storage Management Pack for Microsoft System Center Operations Manager (SCOM).

# Who should use this guide

This guide is intended for system administrators who use Microsoft System Center Operations Manager (SCOM) together with IBM storage systems.

# Conventions used in this guide

These notices are used in this guide to highlight key information.

Note: These notices provide important tips, guidance, or advice.

**Important:** These notices provide information or advice that might help you avoid inconvenient or difficult situations.

**Attention:** These notices indicate possible damage to programs, devices, or data. An attention notice appears before the instruction or situation in which damage can occur.

# **Related information and publications**

You can find additional information and publications related to the IBM Storage Management Pack for Microsoft System Center Operations Manager on the following information sources.

- IBM Storage Host Software Solutions Information Center (publib.boulder.ibm.com/infocenter/strhosts/ic)
- IBM Flex System<sup>™</sup> Information Center (publib.boulder.ibm.com/infocenter/ flexsys/information)
- IBM Storwize<sup>®</sup> V3500 Information Center (publib.boulder.ibm.com/infocenter/ storwize/v3500\_ic)
- IBM Storwize V3700 Information Center (publib.boulder.ibm.com/infocenter/ storwize/v3700\_ic)
- IBM Storwize V5000 Information Center (publib.boulder.ibm.com/infocenter/ storwize/v5000\_ic)
- IBM Storwize V7000 Information Center (publib.boulder.ibm.com/infocenter/ storwize/ic)
- IBM Storwize V7000 Unified Information Center (publib.boulder.ibm.com/ infocenter/storwize/unified\_ic)
- IBM System Storage<sup>®</sup> SAN Volume Controller Information Center (publib.boulder.ibm.com/infocenter/svc/ic)
- IBM System Storage DS8000<sup>®</sup> Information Center (publib.boulder.ibm.com/ infocenter/dsichelp/ds8000ic)
- IBM XIV<sup>®</sup> Storage System Information Center (publib.boulder.ibm.com/ infocenter/ibmxiv/r2)

 Microsoft System Center Technical Resources website (technet.microsoft.com/enus/systemcenter)

# Getting information, help, and service

If you need help, service, technical assistance, or want more information about IBM products, you can find various sources to assist you. You can view the following websites to get information about IBM products and services and to find the latest technical information and support.

- IBM website (ibm.com<sup>®</sup>)
- IBM Support Portal website (www.ibm.com/storage/support)
- IBM Directory of Worldwide Contacts website (www.ibm.com/planetwide)

#### Ordering publications

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

The IBM Publications Center website (www.ibm.com/shop/publications/order/) 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.

#### Sending your comments

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

#### Procedure

To submit any comments about this guide or any other IBM Storage Host Software documentation:

- Go to the online feedback form (http://pic.dhe.ibm.com/infocenter/strhosts/ic/ topic/com.ibm.help.strghosts.doc/icfeedback.htm). You can use this form to enter and submit comments.
- You can 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: GC00-1111-22)
  - Page, table, or illustration numbers that you are commenting on
  - A detailed description of any information that should be changed

**Note:** When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

# **Chapter 1. Introduction**

The IBM Storage Management Pack for Microsoft System Center Operations Manager (SCOM) is a set of software modules, called management packs, that help you to access and monitor IBM storage systems from the host-based Microsoft SCOM interface.

You can install a specific management pack, add specific storage systems to the list of SCOM monitored IBM storage systems, or remove IBM storage systems from the SCOM monitoring list.

# Bundled tools and management packs

The IBM Storage Management Pack for Microsoft System Center Operations Manager includes the following components:

- IBM Storage SCOM-control utility (**scomu.cmd**), a stand-alone command-line interface (CLI) utility (command prompt utility) for configuration and diagnostics.
- IBM Flex System V7000 management pack
- IBM Storwize V3500 management pack
- IBM Storwize V3700 management pack
- IBM Storwize V5000 management pack
- IBM Storwize V7000 management pack
- IBM Storwize V7000 Unified management pack
- IBM System Storage SAN Volume Controller management pack
- IBM System Storage DS8000 series management pack
- IBM XIV Storage System management pack

# Monitoring modules

The IBM Storage Management Pack for Microsoft SCOM includes the following monitoring modules:

- Alerts Lists all alert notifications.
- Events Lists the captured events for every component of the monitored storage systems.
- Systems Displays the health state of entire storage systems and their objects (overall view).
- Physical components Displays the health state of any specific physical component.
- Logical components Displays the health state of any defined logical component.
- Diagrams Shows a visual representation of the hierarchy and relationship of selected components within a storage system, as well as more detailed information about it.

# **Concept diagram**

The IBM Storage Management Pack comprises seven separate management packs, each matching an IBM storage system.

Accordingly, you can import a management pack into Microsoft SCOM for each IBM storage system.

The following block diagram illustrates how all management packs are integrated in Microsoft SCOM and connect to the storage systems.



Figure 1. Individual management packs for IBM storage systems

As shown in the diagram, the IBM management packs use different client types and communication channels to connect to their backend storage systems:

- The XIV management pack uses the XIV command-line client and communicates with the XIV system over SSL.
- The SAN Volume Controller, Storwize V7000, Storwize V7000 Unified, Storwize V5000 Unified, Storwize V3700, Storwize V3500, and IBM Flex System V7000 management packs use their respective command line clients and communicate with their storage systems over SSH.
- The DS8000 management pack uses a DS8000 client and communicates with the DS8000 storage system using the SMI-S standard Common Information Model (CIM) agent.

# Compatibility and requirements

For complete and up-to-date information about compatibility and requirements of the IBM Storage Management Pack for Microsoft System Center Operations Manager (SCOM), refer to the latest release notes.

You can find the latest release notes in the IBM Storage Host Software Solutions Information Center (publib.boulder.ibm.com/infocenter/strhosts/ic) or on IBM Fix Central (www.ibm.com/support/fixcentral).

#### Before you proceed

Before you proceed to the installation and usage of the IBM Storage Management Pack, you need to obtain the required user privileges for accessing the specific IBM storage systems that you intend to monitor from Microsoft SCOM. Use your IBM storage system management GUI (or contact your storage administrator) to define your user account on the storage system in the appropriate user permission group.

Unless specified otherwise in the release notes of the IBM Storage Management Pack for Microsoft SCOM, your storage system user account should be defined in:

- Monitor user group applicable to IBM Flex System V7000, SAN Volume Controller, Storwize V3500, Storwize V3700, Storwize V5000, Storwize V7000, Storwize V7000 Unified, and DS8000.
- Read Only category applicable to XIV.

# **Chapter 2. Installation**

This chapter describes the installation of the IBM Storage Management Pack for Microsoft SCOM, and includes the following sections:

- "Downloading the IBM Storage Management Pack"
- "Installation package contents" on page 6
- "First-time installation vs. upgrade" on page 6
- "Running the installation wizard" on page 7
- "Installing the Microsoft Operations Manager SDK on an agent server" on page 11
- "Uninstalling the IBM Storage Management Pack" on page 12

#### Note:

- You can install the IBM Storage Management Pack on the Microsoft SCOM management server and on all site servers that run SCOM agents. This allows monitoring data to be collected by each SCOM agent service, which then sends the data to the SCOM management server.
- As a best practice, install IBM Storage Management Pack on SCOM agents. If you have many storage arrays to monitor, it is also recommended to distribute the monitoring over multiple SCOM agents, in order to balance the load across the agents.

# **Downloading the IBM Storage Management Pack**

Download the IBM Storage Management Pack onto the host on which Microsoft SCOM is installed and used.

#### About this task

You can find the IBM Storage Management Pack for Microsoft SCOM installation package on the IBM Fix Central website (www.ibm.com/support/fixcentral).

#### Procedure

Two packages are available for download. Download the executable package that matches the Windows bit version that you are using on the host:

- IBM\_Storage\_MP\_for\_SCOM-windows-x86-2.2.0.exe for 32-bit Windows Server versions
- IBM\_Storage\_MP\_for\_SCOM-windows-x64-2.2.0.exe for 64-bit Windows Server versions

# Installation package contents

Some components in the installation package are required and some are optional, as detailed in the following table.

Component	Description	Required or optional
SCOM-control utility (scomu.cmd)	A stand-alone command-line interface (CLI) tool for configuration and diagnostics.	Required
Upgrade utility (upgrade_config.cmd)	A CLI utility for upgrading from version 1.1.1 or earlier.	Optional
DS8000 management pack	A module for monitoring DS8000 systems through Microsoft SCOM.	Optional
Flex System V7000 management pack	A module for monitoring Flex System V7000 systems through Microsoft SCOM.	Optional
SAN Volume Controller management pack	A module for monitoring SAN Volume Controller systems through Microsoft SCOM.	Optional
Storwize V3500 management pack	A module for monitoring Storwize V3500 systems through Microsoft SCOM.	Optional
Storwize V3700 management pack	A module for monitoring Storwize V3700 systems through Microsoft SCOM.	Optional
Storwize V5000 management pack	A module for monitoring Storwize V5000 systems through Microsoft SCOM.	Optional
Storwize V7000 management pack	A module for monitoring Storwize V7000 systems through Microsoft SCOM.	Optional
Storwize V7000 Unified management pack	A module for monitoring Storwize V7000 Unified systems through Microsoft SCOM.	Optional
XIV management pack	A module for monitoring XIV systems through Microsoft SCOM.	Optional

Table 1. Installation package contents

**Note:** The management packs are not automatically imported to the System Center Operations Manager. You must manually import each pack that you want to use.

# First-time installation vs. upgrade

If a previous version of the IBM Storage Management Pack is already installed, you can upgrade it.

When you run the installation (see "Running the installation wizard" on page 7) on a host with an existing installation of the IBM Storage Management Pack, the upgrade wizard is automatically invoked and it guides you through the upgrade process.

#### **Important:**

- After the upgrade, you need to delete and then re-import the management packs. For more information, see "Removing a specific management pack" on page 12 and "Importing management packs to Microsoft SCOM" on page 32.
- No IBM Storage events and alerts are kept in the database after the upgrade.

If you are upgrading to version 2.2.0 by installing it over version 1.1.1, run the **upgrade\_config.cmd** CLI utility after version 2.2.0 is installed, in order to restore the earlier configurations.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>upgrade_config.cmd
Upgrade complete.
```

# Running the installation wizard

To install the IBM Storage Management Pack, run the installation wizard as described in the following procedure.

#### Before you begin

**Attention:** Before installing, updating, or uninstalling the IBM Storage Management Pack, close the configuration shell (**scomu.cmd**) and all other running applications that may be using the IBM Storage Solutions External Runtime Components (such as the IBM XIV Host Attachment Kit). This is to avoid errors or disruptive restart of the host server.

#### About this task

You can install the IBM Storage Management Pack on the Microsoft SCOM management server and on all site servers that run SCOM agents. This allows monitoring data to be collected by each SCOM agent service, which then sends the data to the SCOM management server.

#### Procedure

 Run the executable file that you have downloaded (see "Downloading the IBM Storage Management Pack" on page 5). The welcome panel of the installation wizard is displayed.



Figure 2. IBM Storage Management Pack for Microsoft SCOM - Installation Wizard

- 2. Click Next. The License Agreement panel is displayed.
- **3**. Read and accept the terms of the license agreement, and then click **Next**. The Setup Type panel is displayed.

🙀 IBM Storage N	1anagement Pack for Microsoft System Center Operations Manag 🗙
Setup Type Choose the set	tup type that best suits your needs.
Please select a	setup type.
C <u>C</u> omplete	All program features will be installed. (Requires the most disk space.)
• Custom	Choose which program features you want installed and where they will be installed. Recommended for advanced users.
InstallShield ———	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 3. Setup type selection

- 4. Select the setup type:
  - **Complete** Select this option to install all management packs (see "Installation package contents" on page 6).
  - **Custom** Select this option to install only the management packs that you specify.
- 5. Click **Next**. If you previously selected **Custom**, the Select Features panel is displayed, and you can select the specific management packs that you want to install.

👹 IBM Storage Management Pack for Microsoft Syste	m Center Operations Manag 🗙
Custom Setup	
Select the program features you want installed.	
Click on an icon in the list below to change how a feature is ins	talled.
Storwize V3700 SAN Volume Controller Storwize V3500 XIV DS8000 IBM Flex System V7000 Storwize V7000 Storwize V7000 Storwize V7000 Unified	Feature Description This feature requires 2616KB on your hard drive. It has 9 of 9 subfeatures selected. The subfeatures require 1384KB on your hard drive.
Install to:	
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\	
Hala Caaca Caaca	Next > Cancel
space < Back	

Figure 4. Custom setup

6. Click Next. The Ready to Install the Program panel is displayed.

🙀 IBM Storage Management Pack for	Microsoft System Center Operations Manag 🗙
Ready to Install the Program The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of exit the wizard.	your installation settings, click Back. Click Cancel to
Instalishield	< <u>B</u> ack Install Cancel

Figure 5. Ready to install the program

- Click Install. The installation process begins, and files are copied to the following directory: %ProgramFiles%\IBM\Storage\Host\IBMStorageSCOM
- 8. After the installation process is complete, click **Finish**.

# Installing the Microsoft Operations Manager SDK on an agent server

The Microsoft Operations Manager Software Development Kit (SDK) is required for any IBM Storage Management Pack that runs on a SCOM agent server. The SDK is not installed by default on the SCOM agent server, and you need to install it manually.

# Before you begin

The Microsoft Operations Manager SDK component must be installed on the SCOM agent server **only after** the IBM Storage Management Pack is installed.

For the latest up-to-date information about this SDK, refer to the MSDN web page for System Center 2012 – Operations Manager SDK (msdn.microsoft.com/en-us/library/hh329086.aspx).

**Note:** The term *agent server* refers to any host computer on which a SCOM agent runs in the background, as opposed to the server upon which the actual SCOM platform is installed (referred to as *management server*).

# Procedure

There are two methods of installing the Microsoft Operations Manager SDK on the SCOM agent:

- Install the SDK on the agent server. The SDK is installed in one of the following directories, depending on the Microsoft SCOM version that you are using:
  - C:\Program Files\System Center Operations Manager 2007\SDK Binaries
  - C:\Program Files\System Center 2012\Operations Manager\Console\SDK Binaries
- Copy the SDK from the management server to the agent server in the following manner:
  - 1. On the **management server**, find the 'SDK Binaries' folder located in one of the following directories, depending on the Microsoft SCOM version that you are using:
    - C:\Program Files\System Center Operations Manager 2007
    - C:\Program Files\System Center 2012\Operations Manager\Server
    - C:\Program Files\Microsoft System Center 2012 R2\Operations Manager\Server
  - 2. Copy the SDK Binaries folder to one of the following directories on the **agent server**:
    - Default directory for Microsoft SCOM 2012 R2:
      - C:\Program Files\Microsoft Monitoring Agent\Agent
    - Default directory for Microsoft SCOM 2012:
      - C:\Program Files\System Center Operations Manager\Agent
    - Default directory for Microsoft SCOM 2007:
       C:\Program Files\System Center Operations Manager 2007\Agent

Any local directory that you have defined in a configuration file named SDKdir.cfg. The file must be placed in:

C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\config

The **SDKdir.cfg** configuration file should contain only one text line specifying the directory path.

# Uninstalling the IBM Storage Management Pack

When any specific management pack is no longer needed, you can remove it individually from the System Center Operations Manager, or, if needed, you can uninstall all management packs together.

#### Procedure

Accordingly, the following subsections describe:

- "Removing a specific management pack"
- "Uninstalling all management packs"

# Removing a specific management pack

This section describes how to remove a specific management pack.

#### Procedure

- 1. On the Administration panel, click Management Packs.
- 2. On the Management Packs list, select the management pack that you want to remove.
- **3**. Right-click the management pack, and select **Delete** from the pop-up menu. Alternatively, press **Delete** or **Del** on the keyboard when the row of the management pack is selected.

Management Packs - scom 151 - Operations Manager								
File Edit View Go Tasks Tools Help								
	Find Now Clea	r						
		Version	Sealed	Date Imported	Description			
		2.2.0.0	Yes	11/26/2013 1:02	This management pack contains the panels for			
		2.2.0.0	Yes	11/26/2013 1:03	This management pack contains the panels for			
		2.2.0.0	Yes	11/26/2013 1:05	This management pack contains the panels for			
	1	2.2.0.0	Yes	12/3/2013 12:21	This management pack contains the panels for			
Ctrl+C		2.2.0.0	Yes	11/26/2013 1:03	This management pack contains the panels for			
		2.2.0.0	Yes	11/26/2013 1:04	This management pack contains the panels for			
ment Pack		2.2.0.0	Yes	11/26/2013 1:06	This management pack contains the panels for			
Del		2.2.0.0	Yes	11/26/2013 1:02	This Management Pack contains the tools for n			
	Managem Ctrl+C nent Pack Del	Ctrl+C Del	Find Now         Clear           Image: Provide the second seco	Find Now         Clear           Find Now         Clear           2.2.0.0         Yes           Del         Yes	Find Now         Clear           Find Now         Clear           2.2.0.0         Yes           2.2.0.0         Yes           2.2.0.0         Yes           2.2.0.0         Yes           11/26/2013 1:02           2.2.0.0         Yes           2.2.0.0         Yes           11/26/2013 1:02           2.2.0.0         Yes           11/26/2013 1:02           2.2.0.0         Yes           11/26/2013 1:02           Ctrl + C         2.2.0.0           2.2.0.0         Yes           11/26/2013 1:02           Ctrl + C         2.2.0.0           2.2.0.0         Yes           11/26/2013 1:02           Del         2.2.0.0			



**Important:** If the management pack you deleted is the last remaining pack in the Operations Manager, you must delete the IBM Storage common management pack as well.

# Uninstalling all management packs

This section describes how to completely uninstall all IBM management packs.

# Procedure

- 1. Select and delete each management pack as explained in "Removing a specific management pack" on page 12.
- 2. Go to **Control Panel** > **Add/Remove Programs**, and uninstall **IBM Storage Management Pack for Microsoft SCOM**.

# **Chapter 3. Configuration**

After the IBM Storage Management Pack for Microsoft SCOM has been successfully installed, you can configure it.

Configuring the IBM Storage Management Pack involves different tasks, as described in the following sections:

- "Using the command-line utility"
- "Adding IBM storage systems" on page 20
- "Displaying the monitored storage systems" on page 29
- "Modifying storage system connection parameters" on page 30
- "Removing a storage system from the monitoring list" on page 30
- "Changing event severity levels" on page 30
- "Importing management packs to Microsoft SCOM" on page 32
- "Setting the storage system discovery and event collection intervals" on page 36

# Using the command-line utility

The IBM Storage Management Pack includes a standalone command-line interface (CLI) utility, **scomu.cmd**, which you can use from a desktop shortcut or from the **Run** command box on the Windows Start menu.

Using a set of CLI commands, you can configure the IBM storage systems that are monitored by Microsoft SCOM, as explained in the following subsections.

**Note: scomu.cmd** can also be used to diagnose issues and collect logs for troubleshooting. For more information, see Chapter 5, "Diagnostics and troubleshooting," on page 53.

To display the full list of commands and options available for the CLI utility, enter **scomu.cmd --help** in the command prompt window.

:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmdhelp BM Storage SCOM-control Utility - Version 2.2.0	
<pre>Isage: Usage: scomu.cmdadd [no-test  timeout TIMEOUT] [device options] scomu.cmdmodify [no-test  timeout TIMEOUT] [device options] scomu.cmddel [device options] scomu.cmdlist [-t DEVICE_TYPE] [format FORMAT] scomu.cmdtest [timeout TIMEOUT] [device options] scomu.cmdsetseverity -t DEVICE_TYPEevent_id [EVENT ID]severity [SEVERITY] scomu.cmdrestoreseverity -t DEVICE_TYPEevent_id [EVENT ID] scomu.cmdlistseverity scomu.cmdlistseverity scomu.cmdloglevel -t DEVICE_TYPE [LOG_LEVEL] scomu.cmddiag [no-test]</pre>	
scomu.cmdprecheck scomu.cmdmigrate	
scomu.cmdsc-get	
password PASSWORD]	
scomu.cmdsc-del	
scomu.cmdsc-check	
scomu.cmdhelp	

Options:	
Main operation mode:	
add	Add a connection
modify	Modify a connection
del	Delete a connection
list	List all connections
test	Test whether a connection can be established
loglevel	<pre>View the log level, or set log level to ['NOTSET', 'TRACE', 'DEBUG', 'INFO', 'WARNING', 'ERROR', 'CRITICAL']</pre>
diag	Collect diagnostic data
precheck	Pre-check the environment
setseverity	Set event severity
restoreseverity	Restore event severity
listseverity	List event severity mappings
sc-get	Get configurations for System Center
sc-set	Set configurations for System Center
sc-del	Delete configurations for System Center
sc-check	Check configurations for System Center
migrate	Migrate configurations and synchronize them with System Center
Operation modifiers:	_
-F FILE,Tile=FIL	
	Obtain configuration from a file or read the environment IBM_SCOM_HOME (used only by the service team)
debug	Display debug information (used by service team)
no-test	Skip the connection test
timeout=TIMEOUT	The device connection timeout duration in seconds, which can be any value between 1s and 3600s. Default value: 60s
<pre>format=FORMAT</pre>	The output format: html (default) or csv

```
Device options:
  -t DEVICE TYPE, --dev type=DEVICE TYPE
                       Set the device type to ['ds8k', 'storwize.v3700',
                       'flex', 'storwize', 'svc', 'storwize.v7000u',
'storwize.v7000', 'storwize.v3500', 'xiv',
'storwize.v5000']. 'ds8k' for IBM System Storage
                       DS8000, 'storwize.v3700' for IBM Storwize V3700, 'flex'
                       for IBM Flex System V7000, 'storwize' for IBM
                       Storwize, 'svc' for IBM System Storage SAN Volume
                       Controller, 'storwize.v7000u' for IBM Storwize V7000
                       Unified, 'storwize.v7000' for IBM Storwize
                       V7000, 'storwize.v3500' for IBM Storwize V3500, 'xiv'
                       for IBM XIV Storage System, 'storwize.v5000' for IBM
                       Storwize V5000
  --subtype=DEV_TYPE_SUB
                       Sub-type of IBM Storwize: v3500, v3700, v5000, v7000,
                       v7000u
  --ip=IP, --host=IP IP address or hostname
  -U USERNAME, --username=USERNAME
                       username
  -P PASSWORD, --password=PASSWORD
                       password
  -p PASSPHRASE, --passphrase=PASSPHRASE
                       passphrase
                       URL, for example <http | https>://<hostname or IP>:<port>
  --url=URL
  --namespace=NAMESPACE
                       namespace
  --authmode=AUTHMODE
                       Set authentication mode to AUTHMODE. "publickey" for a
                       certificate file, "password" for password (can be used
                       for SAN Volume Controller or Storwize V7000 of
                       microcode version 6.3 or later.)
  --certpath=CERTPATH
                       certificate file path
  --event id=EVENT ID
                       event ID
  --severity=SEVERITY
                       Set event severity to SEVERITY
Device options for IBM System Storage DS8000:
  -t ds8k --url URL [--username USERNAME] [--password PASSWORD]
  [--namespace NAMESPACE]
Device options for IBM System Storage SAN Volume Controller:
  -t svc --ip IP [--authmode AUTHMODE] [--username USERNAME]
  [--password] PASSWORD [--certpath CERTPATH] [--passphrase] PASSPHRASE
Device options for IBM Storwize System family:
  -t storwize --subtype DEV_TYPE_SUB --ip IP [--authmode AUTHMODE]
  [--username USERNAME] [--password] PASSWORD [--certpath CERTPATH]
  [--passphrase] PASSPHRASE
Device options for IBM Flex System V7000:
  -t flex --ip IP [--authmode AUTHMODE] [--username USERNAME]
  [--password] PASSWORD [--certpath CERTPATH] [--passphrase] PASSPHRASE
Device options for IBM XIV Storage System:
  -t xiv --ip IP [--username USERNAME] [--password PASSWORD]
Device options to set System Center configurations:
  --sc-set [--servername SERVERNAME | --domain DOMAIN | --username
 USERNAME [ --password PASSWORD]
  --servername=SERVERNAME
                       The server name of System Center Operations Manager
                       Management Server
                       The Windows domain name
  -- domain=DOMAIN
```

```
Other options:
   -h, --help
                        Display help information
    --version
                       Display the IBM Storage Management Pack version number
Examples:
  scomu.cmd --add -t xiv --ip 192.0.2.10 -U u1 -P 123 # adds a connection
  scomu.cmd --add -t storwize --ip 192.0.2.10 --authmode password --username usr1
     --password pass1 # adds a connection
  scomu.cmd --add -t storwize --subtype v3700 --no-test --ip 192.0.2.10
     --authmode password --username usr1 --password pass1 # adds a connection
  scomu.cmd --modify -t xiv --ip 192.0.2.10 -P x # modifies a connection
  scomu.cmd --del -t svc --ip 192.0.2.10 # deletes a connection
  scomu.cmd --list # lists all connections
  scomu.cmd --test -t xiv --ip 192.0.2.10 -U u1 -P 123 # tests a connection
  scomu.cmd --loglevel -t ds8k ERROR # sets log level
  scomu.cmd --setseverity -t svc --event id 980001 --severity information
     # set severity in SCOM MP of event 980001 to information
  scomu.cmd --restoreseverity -t svc --event_id 980001
     # restore severity SCOM MP of event 980001 to default
  scomu.cmd --listseverity # list all customized event severity mappings
  scomu.cmd --sc-get # get configurations for System Center
  scomu.cmd --sc-set --servername scomsrv01 --domain domain01 --username usr
      --password pass # set configurations for System Center in agent
  scomu.cmd --sc-set --servername localhost
     # set configurations for System Center in management server
  scomu.cmd --sc-del # delete configurations for System Center
  scomu.cmd --sc-check # check configurations for System Center
  scomu.cmd --migrate # migrate configurations and synchronize them with System Center
```

# Configuring the SCOM management server

Before adding or modifying an IBM storage system, configure the SCOM management server as described in the following sections.

- · "Checking the existing management server configuration"
- "Setting the management server domain and credentials" on page 19
- "Synchronizing storage configuration with the management server" on page 20
- "Deleting the management server information" on page 20

# Checking the existing management server configuration

This section describes how to check the credential configuration of the management server before adding or modifying specific IBM storage systems to the Microsoft SCOM monitoring list.

#### About this task

You can use the **SCOMU.cmd** utility and the **--sc-check** command to check the credential configuration of the management server.

#### Procedure

To check the connection with the management server, enter **scomu.cmd** --sc-check.

#### Example

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-check
There is no System Center configuration.
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-check
Checking the connection to the management server...
The connection to the management server is OK.
```

## What to do next

If the management server configuration is missing or incorrect, use **--sc-set** to configure or modify the management server info. See the detailed explanation in "Setting the management server domain and credentials."

# Setting the management server domain and credentials

The management server domain and credential information should be configured before adding or modifying specific IBM storage systems in the Microsoft SCOM monitoring list.

#### Procedure

You can use the **SCOMU.cmd** utility and the **--sc-set** command to configure the management server information.

- 1. To configure the management server information on the agent, type the following details in a single command line:
  - Server name (--servername) of the management server.
  - Domain (--domain) of the management server.
  - User name (--username) and password (--password).

#### Important:

- If the management server user account and software development kit (SDK) user account are different, use the username and password of the SDK user account.
- The domain of the management server must be the same domain of the SCOM agent nodes.
- 2. To configure the management server information on the server, type the following details in a single command line:
  - Server name (--servername) of the management server.

#### Example

The following is an example of configuring the management server information on the agent:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-set
--servername scom1234.domain.com --domain scom.domain.com
--username administrator --password pass
```

The following is an example of configuring the management server information on the server:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-set
--servername localhost
```

#### What to do next

If you want to delete the management server information, use the **--sc-del** command.

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-del
Checking the connection to the management server...
The connection to the management server is OK
The connection to the management server is deleted
```

If you want to get the management server information, use --sc-get command.

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-get
Management Server: scom1234
Windows domain: scom.domain.com
Username: administrator
Password: *******
```

# Synchronizing storage configuration with the management server

The IBM storage configuration must be synchronized with the management server manually if a storage configuration has remained after upgrading from version 1.3.0 or earlier to the latest version.

#### About this task

The IBM storage configuration should also be synchronized with the management server manually after the management pack is deleted and re-imported.

#### Procedure

To synchronize the IBM storage configuration with the management server, enter **scomu.cmd --migrate**.

#### Example

C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin scomu.cmd --migrate

# Deleting the management server information

When required, you can delete the management server information.

#### About this task

You can use the **SCOMU.cmd** utility and the **--sc-del** command to delete the management server information.

#### Example

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-del
Checking the connection to the management server...
The connection to the management server is OK.
The connection to the management server is deleted.
```

# Adding IBM storage systems

You can use the **SCOMU.cmd** utility and the **--add** command to add specific IBM storage systems to the Microsoft SCOM monitoring list.

Management packs must be imported into the Microsoft SCOM environment before adding IBM storage systems. If the management pack is not yet imported, import it as specified in "Importing management packs to Microsoft SCOM" on page 32.

#### Notes:

- After importing a management pack, check the connection with the SCOM server using scomu.cmd --sc-check. If the connection is not OK, you should correct it before adding IBM storage systems
- When adding a storage system to the monitoring list, the connection to the storage system is tested before it is added. You can skip the testing by specifying
   -no-test when adding the storage system.

# Adding a DS8000 system

This section describes how to add a DS8000 system to the list of SCOM-monitored IBM storage systems.

#### About this task

The DS8000 management pack connects to the DS8000 storage system through a DS CIM agent. The DS CIM agent runs embedded on the DS8000 system or in proxy mode, depending on the microcode version (for more information, refer to the release notes).

#### Procedure

To add a DS8000 system to the monitoring list, type the following details in a single command line:

- Type of system to be added (-t) Use "ds8k" to specify DS8000 as the system type.
- URL (--url) Web address of the DS CIM agent
- Namespace (--namespace) CIM namespace of the DS CIM agent (for example: root/ibm)
- Login user name (--username) and password (--password) For a proxy DS CIM agent, use the CIM agent user account. For an embedded DS CIM agent, use the DS8000 user account.

#### Example

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t ds8k --url https://hostl.domainl.com:6989
--namespace root/ibm --username usrl --password pwdl
Connecting to the device ...
1 IBM DS8000 is found.
device ID: xx, code level: x.x.xx, CIM server version: x.x.xx
The connection is OK.
Trying to add the connection.
New connection is added.
```

# Adding a Flex System V7000 system

This section describes how to add an IBM Flex System V7000 system to the list of SCOM-monitored IBM storage systems.

# Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

- IP address (--ip) or host name (--host) of the Flex System V7000 system.
- Type of system to be added (-t) Use "flex" to specify Flex System V7000 as the system type.
- Authentication mode (--authmode) You can specify public key mode (publickey) or password mode (password).
  - If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t flex --ip 192.100.200.150
--authmode publickey --username john1 --certpath c:\flex.cert --passphrase xxxxx
Connecting to the device ...
1 IBM Flex System V7000 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

 If the password authentication mode is used, enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t flex --ip 192.100.200.150
--authmode password --username john1 --password xxxxxxxx
Connecting to the device ...
1 IBM Flex System V7000 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

#### **Important:**

• The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

# Adding a SAN Volume Controller system

This section describes how to add a SAN Volume Controller system to the list of SCOM-monitored IBM storage systems.

#### Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

• IP address (--ip) or host name (--host) of the SAN Volume Controller system.

- Type of system to be added (-t) Use "svc" to specify SAN Volume Controller as the system type.
- Authentication mode (--authmode) You can specify the public key mode (publickey), or, if you are using microcode version 6.3 or later – you can specify the password mode (password).
  - If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t svc --ip 192.100.200.150
--authmode publickey --username john1 --certpath c:\svc.cert --passphrase xxxxx
Connecting to the device ...
1 IBM SAN Volume Controller is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

If the password authentication mode is used (applicable only to microcode version 6.3 or later), enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t svc --ip 192.100.200.150
--authmode password --username john1 --password xxxxxxxxx
Connecting to the device ...
1 IBM SAN Volume Controller is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

#### Important:

- If you are using a SAN Volume Controller system with microcode version 6.1, only "admin" is accepted as the user name. Using "admin" does not necessarily mean that you have administrator credentials, but rather a user name spelled as "admin". It also does not mean that the matching user name defined on the storage system is also "admin". The pairing between the SCOM Management Pack user and the storage system user account is performed only by the SSH key pairing (any valid SSH key grants access).
- The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

# Adding a Storwize V3500 system

This section describes how to add a Storwize V3500 system to the list of SCOM-monitored IBM storage systems.

#### Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

- IP address (--ip) or host name (--host) of the Storwize V3500 system.
- Type of system to be added (-t) Use "storwize" to specify Storwize V3500 as the system type.
- Authentication mode (--authmode) You can specify the public key mode (publickey), or the password mode (password).
  - If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.100.200.150
--authmode publickey --username john1 --certpath c:\storwize.cert --passphrase xxxxx
Connecting to the device ...
1 IBM Storwize V3500 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

 If the password authentication mode is used, enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.100.200.150
--authmode password --username john1 --password xxxxxxxx
Connecting to the device ...
1 IBM Storwize V3500 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

**Important:** The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

# Adding a Storwize V3700 system

This section describes how to add a Storwize V3700 system to the list of SCOM-monitored IBM storage systems.

#### Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

- IP address (--ip) or host name (--host) of the Storwize V3700 system.
- Type of system to be added (-t) Use "storwize" to specify Storwize V3700 as the system type.

- Authentication mode (--authmode) You can specify the public key mode (publickey), or the password mode (password).
  - If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.100.200.150
--authmode publickey --username john1 --certpath c:\storwize.cert --passphrase xxxxx
Connecting to the device ...
1 IBM Storwize V3700 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

 If the password authentication mode is used, enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.100.200.150
--authmode password --username john1 --password xxxxxxxx
Connecting to the device ...
1 IBM Storwize V3700 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

**Important:** The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

# Adding a Storwize V5000 system

This section describes how to add a Storwize V5000 system to the list of SCOM-monitored IBM storage systems.

#### Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

- IP address (--ip) or host name (--host) of the Storwize V5000 system.
- Type of system to be added (-t) Use "storwize" to specify Storwize V5000 as the system type.
- Authentication mode (--authmode) You can specify the public key mode (publickey), or the password mode (password).
  - If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.100.200.110
--authmode publickey --username john1 --certpath c:\storwize.cert --passphrase xxxxx
Connecting to the device ...
1 IBM Storwize V5000 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

 If the password authentication mode is used, enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.100.200.110
--authmode password --username john1 --password xxxxxxxx
Connecting to the device ...
1 IBM Storwize V5000 is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

**Important:** The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

# Adding a Storwize V7000 system

This section describes how to add a Storwize V7000 system to the list of SCOM-monitored IBM storage systems.

#### Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

- IP address (--ip) or host name (--host) of the Storwize V7000 system.
- Type of system to be added (-t) Use "storwize" to specify Storwize V7000 as the system type.
- Authentication mode (--authmode) You can specify the public key mode (publickey), or, if you are using microcode version 6.3 or later – you can specify the password mode (password).
  - If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:
```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.0.2.10
--authmode publickey --username john1 --certpath c:\storwize.cert --passphrase xxxxx
Connecting to the device ...
1 IBM Storwize V7000 Storage System is found.
cluster ID: xx, code level: x.x.x.x, location: local
The connection is 0K.
Trying to add the connection.
New connection is added.
```

If the password authentication mode is used (applicable only to microcode version 6.3 or later), enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.110.20.10
--authmode password --username john1 --password xxxxxxxxx
Connecting to the device ...
1 IBM Storwize V7000 Storage System is found.
cluster ID: xx, code level: x.x.xx, location: local
The connection is OK.
Trying to add the connection.
New connection is added.
```

### **Important:**

- If you are using a Storwize V7000 system with microcode version 6.1, only "admin" is accepted as the user name. Using "admin" does not necessarily mean that you have administrator credentials, but rather a user name spelled as "admin". It also does not mean that the matching user name defined on the storage system is also "admin". The pairing between the SCOM Management Pack user and the storage system user account is performed only by the SSH key pairing (any valid SSH key grants access).
- The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

## Adding a Storwize V7000 Unified system

This section describes how to add a Storwize V7000 Unified system to the list of SCOM-monitored IBM storage systems.

### Procedure

After the **--add** command, specify the following parameters (CLI arguments followed by values):

- IP address (--ip) or host name (--host) of the Storwize V7000 Unified system.
- Type of system to be added (-t) Use "storwize" to specify Storwize V7000 Unified as the system type.
- Authentication mode (--authmode) You can specify the public key mode (publickey), or the password mode (password).

 If the public key authentication mode is used, enter the authentication user name (--username) and then the folder location and name of the private SSH key (--certpath). If the SSH requires a passphrase (--passphrase), enter it as well.

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.0.2.10
--authmode publickey --username john1 --certpath c:\storwize.cert --passphrase xxxxx
Connecting to the device ...
1 IBM Storwize V7000 Unified is found.
cluster ID: xxxxxxx, name: ifs
The connection is OK.
Trying to add the connection.
New connection is added.
```

 If the password authentication mode is used, enter the authentication user name (--username) and then the authentication password (--password).

For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t storwize --ip 192.110.20.10
--authmode password --username john1 --password xxxxxxxx
Connecting to the device ...
1 IBM Storwize V7000 Unified is found.
cluster ID: xxxxxx, name: ifs
The connection is OK.
Trying to add the connection.
New connection is added.
```

**Important:** The private SSH key (in all cases in which it is used) must be in the OpenSSH format. If your key is not in the OpenSSH format, you can use a certified OpenSSH conversion utility. For more information, see the OpenSSH website (www.openssh.org).

### Adding an XIV system

This section describes how to add an XIV system to the list of SCOM-monitored IBM storage systems.

### Procedure

To add an XIV system to the monitoring list, use **-t xiv** to specify XIV as the system type, and then specify the IP address (**--ip**) or host name (**--host**) of the XIV system, followed by the **--username** and **--password** login details.

### Example

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --add -t xiv --ip 192.0.2.10 --username usr4 --password pwd4
Connecting to the device ...
1 IBM XIV Storage System is found.
device ID: xx, code level: x.x.x.x
The connection is 0K.
Trying to add the connection.
New connection is added.
```

# Displaying the monitored storage systems

This section describes how to display the list of SCOM-monitored storage systems.

## Procedure

To view the list of monitored storage systems, enter **scomu.cmd --list**. The default output format is HTML, and the list is displayed in the default web browser.

### Example

C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin> scomu.cmd --list 4 connections are found.



Figure 7. HTML output

## What to do next

To display the list in comma-separated values (CSV) format, add **--format csv** to the command. For example:

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --list --format csv
4 connections are found.
DEV_TYPE,URL,USERNAME,PASSWORD,NAMESPACE
ds8k,https://192.0.2.40:6989,usr1,*,root/ibm
DEV_TYPE,IP,AUTHMODE,USERNAME,CERTPATH
storwize,192.0.2.30,publickey,usr2,c:\storwize.cert
DEV_TYPE,IP,AUTHMODE,USERNAME,CERTPATH
svc,192.0.2.20,publickey,usr3,c:\svc.cert
DEV_TYPE,IP,USERNAME,PASSWORD
xiv,192.0.2.10,usr4,*
```

## Modifying storage system connection parameters

This section describes modifying storage system connection parameters.

### Procedure

To modify the connection parameters for a specific monitored storage system, enter **--modify** followed by the system to be modified, the new parameter names and values.

### Example

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --modify -t xiv --ip 192.0.2.10 --username usr5
Connecting to the device ...
1 IBM XIV Storage System is found.
device ID: xx, code level: x.x.x.x
The connection is OK.
Trying to modify the connection.
```

The connection is modified.

## Removing a storage system from the monitoring list

This section describes how to remove a storage system from the list of SCOM-monitored IBM storage systems.

### Procedure

To remove the storage system from the monitored list, enter **--del** and then the IP address or host name of the storage system.

### Example

```
C:\Program Files\IBM\StorageMPIBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --del -t xiv --ip 192.0.2.40
1 connection is deleted.
```

## Changing event severity levels

You can use the **scomu.cmd** CLI utility to change the severity level of logged events.

## About this task

Depending on your environment and preferences, you can change the default severity level of logged events. This allows you to set automated alerts for events that their default severity does not match your particular environment and preference. You can lower the severity level of events about which you do not want to be alerted, or raise the severity level of events about which you do want to be alerted.

### Note:

- This feature is supported only with IBM Flex System V7000, Storwize V7000, Storwize V7000 Unified, Storwize V5000, Storwize V3700, Storwize V3500, and SAN Volume Controller.
- The default alert severity level is Warning.

Use the **--setseverity** command to change event severity levels, as described in the following procedure.

## Procedure

After the **--setseverity** command, specify the following parameters (CLI arguments followed by values):

- Type of system for which the severity change should be made Use -t followed by "flex", "storwize", or "svc".
- ID of the event for which you want to change the severity level Use --event\_id followed by the ID number of the event.
- The severity level that you want to set for the event Use **--severity** followed by the name of the severity level that you want to set.

**Note:** Different severity level types are available depending on the IBM storage system that you are using. For more information, see Chapter 4, "Monitoring," on page 39.

### Example

scomu.cmd --setseverity -t svc --event\_id 980001 --severity information

## What to do next

• To display a list of all the customized severity levels, use the **--listseverity** command as follows:

scomu.cmd --listseverity

• If you want to restore the severity level of a certain event to its default severity, use the **--restoreseverity** command as shown in this example:

```
scomu.cmd --restoreseverity -t svc --event_id 980001
```

## Importing management packs to Microsoft SCOM

If any specific management pack (for a storage system type) is not already imported, you can import it to the Microsoft SCOM environment by performing the following procedure.

### Before you begin

**Important:** Any management pack that was previously imported with version 1.3.0 or earlier must be deleted before importing management packs with newer versions of the IBM Storage Management Pack for Microsoft SCOM. For more information, see "Removing a specific management pack" on page 12.

### Procedure

To import an IBM management pack in Microsoft SCOM 2007 R2 (for information about Microsoft SCOM 2012 or 2012 R2, refer to the relevant Microsoft documentation) :

1. On the Administration panel, right-click **Management Packs**, and select **Import Management Packs**.

The Import Management Pack dialog box is displayed.



Figure 8. Import Management Packs selected

2. Click Add, and then click Add from disk.

👼 Import Management Pac	ks			×
Select Manag	gement Packs		ATT	$\overline{A}$
Select Management Packs				🙆 Help
	Import list :	Version Relea	or Add → Properties )	X Remove
			Add from disk	
	) Status details :			
			install	Cancel

Figure 9. Add from disk

The Online Catalog Connection confirmation is displayed.



Figure 10. Online Catalog Connection Confirmation

- **3**. Click **No** to locate the management pack locally. The Select Management Packs to Import dialog box is displayed.
- 4. Access the %ProgramFiles%\IBM\Storage\Host\IBMStorageSCOM\mps directory and select the following files:
  - IBM.Storage.Common.mp

• The file of the management pack that you want to add (for example, select IBM.Storage.DS8K.mp for adding the DS8000 management pack). You can select more than one management pack by pressing the CTRL key when selecting.

**Important:** You must select the IBM.Storage.Common.mp file together with the first management pack that you add. After this initial addition, you do not need to select IBM.Storage.Common.mp file again.

Select Management Pac	cks to import		
🔾 🚺 🔹 Compute	r ▼ Local Disk (C:) ▼ install ▼ mps	👻 🛂 Search	n mps 🥑
Organize 👻 New folder			:= 🕶 🔳 🔞
★ Favorites	Name *	Date modified	Type Size
📃 Desktop	IBM.Storage.Common.mp	11/25/2013 6:06 PM	MP File
Downloads	BM.Storage.DS8K.mp	11/25/2013 6:06 PM	MP File
🕍 Recent Places	IBM.Storage.Flex.mp	11/25/2013 6:06 PM	MP File
🔁 Libraries	IBM.Storage.Storwize.V3500.mp	11/25/2013 6:06 PM	MP File
Documents	IBM.Storage.Storwize.V3700.mp	11/25/2013 6:06 PM	MP File
🎝 Music	IBM.Storage.Storwize.V5000.mp	11/25/2013 6:06 PM	MP File
Pictures	IBM.Storage.Storwize.V7000.mp	11/25/2013 6:06 PM	MP File
H Videos	BM.Storage.Storwize.V7000U.mp	11/25/2013 6:07 PM	MP File
· Constant	IBM.Storage.SVC.mp	11/25/2013 6:07 PM	MP File
Local Disk (C:)	BM.Storage.XIV.mp	11/25/2013 6:07 PM	MP File
New Volume (E:)			
A on SCOM-2K8X64			
🖵 C on SCOM-2K8X6 🔽			
File	name: "IBM.Storage.Storwize.V3500.mp" "IBM	.Storage.Storwi 💌 🛛 All Ma	inagement Packs) (*.mp; 💌
		0	pen Cancel

Figure 11. Pack file selection

5. When the files are selected, click **Open**. The Import Management Packs dialog box lists the management packs to be added.

Import Management Packs					
Select Managem	ent Packs				
Select Management Packs					@ H
	Import list :		👍 Add 🗸	🚰 Propert	ies 🗙 Remove
	Name	Version	Release Date	Status	EULA
	🗸 IBM System Storage	2.2.0.0			
	🖌 IBM Storage: DS8000	2.2.0.0			
	🖌 IBM Storage: Flex V7000	2.2.0.0			
	🧹 IBM Storage: Storwize V3500	2.2.0.0			
	Status details :				
	This management pack is ready to imp	ort.			
				Ins	tall Cancel

Figure 12. List of management packs to be imported

6. Click **Install** to start the import. When the management packs are successfully imported, click **Close**.

# Setting the storage system discovery and event collection intervals

Before or at any time after you start using the IBM Storage Management Pack, you can set the time intervals that define the rate by which Microsoft SCOM discovers new storage systems and collects information about new events.

# Setting the storage system discovery intervals

This section describes how to set the storage system discovery intervals.

## Procedure

The default interval for the discovery of DS8000 storage systems is 20 minutes. The default interval for the discovery of all other IBM storage systems is 10 minutes. To change the IBM storage system discovery interval in Microsoft SCOM 2007:

- 1. Click the Microsoft SCOM Authoring pane.
- 2. Select **Rules**, and then select **IncrementalDiscoveryRule** for the relevant management pack.
- In the Actions pane (located on the right), select Overrides > Override the Rule > For all objects of class. The Override Properties dialog box is displayed.

4. Select **Override for Interval Seconds**, and then enter a new numerical **Override Value**. The numerical value that you enter defines the number of seconds for the interval.

5.	Click	Apply.	The new	discovery	interval	is	set.
----	-------	--------	---------	-----------	----------	----	------

ystem Center Operations	Manager 2007 R2 -	SC0M2007	8								80
e Edit your So bi	tions Icols Help	1			400000						
- Search	- Parate	kiel B	Acces	0	10	reste a Eule	1.0	Quendes +			
horing	Rules (22)				_						Actions
Authoring	Look fors	18M			_	End Now	Qee	·		X	Rule
<ul> <li>Management Pack Tem</li> <li>Distributed Applications</li> </ul>	Name						Inter	ted from /	Management Pack	Greated _	🛃 Create a Rule
Groups	🗏 Type: DS80	000 Conligu	ration Er	stry (1)							Properties
Attributes	the Storement	aDiscovery Ru	de				05800	0 Configuration Entry	BM Storage: D58000	5/0/2013 11:31:28	🚺 Deable
Monitors	E Type: Flex	Configuratio	on Entry	(1)							🖏 Overrides. 🔹
Override Properties	Centiles							Aguration Entry	IBM Storage: Flex V7000	Sial20 Deuter	he Rule 🔹
Råt nater b	cementaDisco-esyRule							For all charicle	s of gives. DSBND Configuration Britry	Querda	the Rule +
Drendestaget E	ann DSIXX0 Conliguation I	Litty						For a group		Speer	Con day
Queste cartaled passates						Show Bulk Pro	(effect_)	Eor a specific	object of class: 058000 Configuration Entry	10 11:01:05+	Manager Help
Overide Parameter Na	ne Parameter 1ype	Default Value	· Overste	Value 1	factive Value	Diange Statu	. 13	For all objects	i of agother dasi	EM 2015 11.07.17	System Center Operation Manager Online
F Coded	Fisher	That	Charles .	1.		Numeral	_	me Controler Cu	IIM Strage: SAN House Controler	\$16/2013 11:32-17 -	Help
There is a second	di Yeleger	7200	7210	2010	10	Ni changel	-	and Consider Orth	and so apply the reader of the set	stolenis in sector	Abra # Doles
						1		V1500 Configurat	IIM Scrate: Screite V3500	\$80001311-31-41	About Rules
										Sederan er seiter.	About Enabling and
								V3500 System	BM Scrape: Scrwize V3500	5/8/2013 11:31:41	Disabling Rules
											1
1								_	and the second	4	
							÷	-			1
Deterval Seconds	. Ora	angel size		_			La.	de Description:			
The new parton poends will be on Management Park, This work in	Adds to Delad										
effective value for the parameter											
Management pack								1			1
Sgind desiredon management per	*										1
Delaut Hanagement Pack						- *	-				1
2940				DK		Apple C	Cancel				A

Figure 13. Interval setting for storage system discovery

# Setting the event collection intervals

This section describes how to set the storage system event collection intervals.

## About this task

If you need SCOM to collect storage system events at a higher or a lower frequency, you can change the event collection time interval as explained in the following procedure.

Note: Storage system event collection is not supported by DS8000 storage systems.

## Procedure

The default interval for event collection of any IBM storage system (except DS8000) is set to 10 minutes. Perform the following procedure to change the collection interval.

- 1. Click the Microsoft SCOM Authoring pane.
- 2. Select Rules, and then select Event Rule for the relevant management pack.

- In the Actions pane (located on the right), select Overrides > Override the Rule > For all objects of class: System. The Override Properties dialog box appears.
- 4. Select **Override** for **Interval Seconds**, and then enter a new numerical value **Override Value**. The numerical value that you enter defines the number of seconds for the interval.
- 5. Click Apply. The new event collection interval is set.

System Ce	nter Op	erations M	lanager 2007 R2 - sco	m							_ @ ×
File Edit	View	Go Acti	ons Tools Help								
1		Search -	🖳 💵 Scope 🛛 🔍 Find	📓 Actions 🛛 🔞	) 🕴 🛄 Create a	Rule 🕴 🌯 Ov	errides 👻				
Authoring	)			Rules (2)							Actions ×
🖃 🃝 Authori	ng			Q Look for:	XIV		Find No	w Clear		х	Rule
E 🥪 Mai	nagemen ributed A	t Pack Temp Applications	lates	Name				Inherited from	Management Pack	Created	🏥 Create a Rule
🥏 Gro	ups			😑 Type: Syst	tem (2)						Properties
E 🤏 Mai	Attributy	t Pack Objec ss	its	XIV Event	Rule			System	IBM Storage: XIV	12/2/2010 11:5	Disable
0	Monitors			XIV Alert I	Rule			System	IBM Storage: XIV	12/2/2010 11:5	( Overrides -
	Object E	)iscoveries								Disable	the Rule 🔸
The second se	Rules	6							For all objects of class: System	Overrid	e the Rule 🔹
2	Service I	Level Trackir	ng						For a group	Summar	y
2	verride	Propertie	5					×	For a specific object of class: System		System Center Operations Manager (Telp
	Rule nar	ne:	XIV Event R	ule					For all objects of another class		
	Category	r.	Custom								
	Override	s target:	Class: Syster	m							About Rules
	<u>O</u> verride	-controlled p	parameters:					Show Rule Properties			About Rules     About Facture and Disability Dulas
		Override	Parameter Name 🔺 F	Parameter Type	Default Value	Override Value	Effective Value	Change Status			About Enabling and Disabiling Rules
			Enabled B	oolean	True	True	True	[No change]			
	•	<b>v</b>	IntervalSeconds In	nteger	600	<b>200</b> 🛨	600	(Added)			
			TimeoutSeconds In	nteger	1800	1800	1800	[No change]			
										<u>ا</u>	
									na:		
	<b>I</b>										
	Details:										
	Interv	alSeconds		Desci	ription			Edit			
	I he ne Manag	w custom ov ement Pack	verride will be created in th Click apply to view the n	ne Default iew							
	effectiv	e value for t	his parameter.								
Add Monitorii											
New Distribul											
New Group											
Monil	Manag	ement pa	:k								
Autho	Selecto	lestination m	anagement pack:								
🔇 Admi	Defaul	t Manageme	nt Pack					▼ Ne <u>w</u>			
🛃 My W	<u><u>H</u>e</u>	sip di					ок 💧 🛕	pply Cancel			
Ready											

Figure 14. Interval setting for event collection

# **Chapter 4. Monitoring**

After installing the IBM Storage Management Pack, configuring the management server, and adding IBM Storage Systems, you can use the Monitoring tab of the Microsoft SCOM console to monitor the storage systems.

**Note:** The examples in this chapter are from Microsoft SCOM 2007 R2. For information about Microsoft SCOM 2012 or 2012 R2, refer to the relevant Microsoft documentation.

To start the monitoring, click the **Monitoring** tab on the left pane of the Operations Manager console, and then expand the **IBM System Storage** folder, located on the Monitoring tree.

Depending on the installed management packs, the subfolders under **IBM System Storage** display the information about the different IBM storage systems that are monitored via Microsoft SCOM.

System Center Operations Manager 2007 R2 - scom									
File Edit View Go Actions Tools Help									
Scope 🔍 Search 🔸 👯 Scope	🛃 Actions 🛛 🕜								
Monitoring	Systems (1)								
🖃 🜉 Monitoring	Q Look for:			Find Now Clea	r				
🛄 Unix/Linux Servers	State	System ID	V System Name	🕗 Cluster	Host				
Agentless Exception Monitoring	Healthy	95	XIV Sparkva	Healthy	Healthy				
E IBM System Storage	(c)			ey	e) noann,				
Alerts									
Systems									
🕀 📴 Logical Components									
🕀 📴 Physical Components									
E IBM SAN Volume Controller Systems									
Events									
표 🧱 Logical Components									
🕀 🧱 Physical Components									
🖃 📑 IBM Storwize V7000 Systems									
Alerts									
🕀 🧱 Physical Components									
🖃 🔤 IBM XIV Systems									
Alerts									
Susteme									
+ 📴 Logical Components									
🕀 🧱 Physical Components									
🕀 🣴 Microsoft Audit Collection Services									
🕀 🧱 Network Device	Detail View								
Image:									
End Web Application	System pro	operties of 95							
	Name		95						
	Path name		95 VTU C						
	System Name	;	AIV Sparky	/a					
	iSCSI Name		ian.2005-1	10.com.xivstorage:00	1095				
Show or Hide Views	System Soft	Capacity (GB)	27264						
New View 🕨	System Hard	Capacity (GB)	27264						
	System Hard	Free Space (GB)	21165						
Monitoring	System Soft	Free Space (GB)	18021						
Authoring	Current Spar	e Modules	1						
	Current Spar	e Disks	3						
🚯 Administration	Target Spare	Modules	1						
-3	Larget Spare	DISKS	3 10 2 2 -						
My Workspace	Machine Type	-	10.2.2.a 2810						
	Machine Mod	el	A14						
	Mashina Caul	-   NI:							
Ready									



Under each management pack subfolder (of a storage system type), the following options are available:

- Monitoring alerts
- Monitoring events
- Monitoring systems
- · Monitoring physical and logical components
- Viewing diagrams

# **Monitoring alerts**

This section describes how to monitor alerts for IBM storage systems.

## About this task

You can monitor two types of alerts:

- Health monitoring alerts Alerts about the health state of the monitored storage components. Health monitoring alerts are applicable to all the supported IBM storage systems. For example, an alert is created when the health state of a certain component changes from Healthy to Critical.
- Event log alerts Alerts about system events that are defined as error or warning events. Event log alerts are not applicable to DS8000 systems, but are applicable to all the other supported IBM storage systems and are monitored as follows:
  - For IBM Flex System 7000, Storwize V7000, V7000 Unified, V5000, V3700, V3500, and SAN Volume Controller systems, Error events are displayed in SCOM as Warning alerts.

### Note:

- To increase or decrease alerting regarding certain events of IBM Flex System 7000, Storwize V7000, V7000 Unified, V5000, V3700, V3500, and SAN Volume Controller systems, change the severity level of any event as explained in "Changing event severity levels" on page 30.
- For more information about SAN Volume Controller error events, refer to the *IBM System Storage SAN Volume Controller Troubleshooting Guide* available on the IBM SAN Volume Controller Information Center (pic.dhe.ibm.com/infocenter/ svc/ic/index.jsp). In the guide, refer to the section: 'Error event IDs and error codes'.
  - For XIV systems, Major and Critical events are displayed in SCOM as Critical alerts, while Minor and Warning events are displayed in SCOM as Warning alerts.

Note: The alert severity level of XIV system events cannot be modified.

## Procedure

To view more details regarding a specific alert, select its row. A detailed description of the alert is displayed in the Alert Details pane (below the alerts list).

System Center Operations Manager 2007 R2 - scon	n							
Eile Edit View Go Actions Tools Help								
Scope 🔍 Search 🗸 💷 Scope	🛃 Actions 🛛 😨 📑	5how all data	🗸 👯 Overrides 🔹					
Monitoring	Alerts (11)							
E Monitoring	Check for:		Find Now	Clear				×
Unix/Linux Servers	Cook for.	Courses		dese	Development of the	Constant	[ •	
🗉 📴 Agentless Exception Monitoring	Path Path	Source	Name	Class	Resolution State	Created	Age	
E is IBM System Storage	Severity: Critical	(3)						
IBM DS8000 Systems	🛛 🔇	95	Alert	System	New	12/3/2010 12:18:25 AM	3 Days, 10 Hours, 17 Minutes	
Sustems		95	Alert	System	New	12/3/2010 12:18:25 AM	3 Days, 10 Hours, 17 Minutes	
🗉 🧱 Logical Components		95	Alert	System	New	12/5/2010 6:15:59 AM	1 Day 4 Hours 19 Minutes	
🖃 🧱 Physical Components	· · · · · · ·		HIGH	System	14011	12/0/2010 0110:00 Hit	1 bay, Thoday, 19 Hindeby	
IBM SAN Volume Controller Systems	😑 Severity: Warnin	1 (8)						_
Alerts	<u>A</u>	95	Alert	System	New	12/3/2010 12:18:25 AM	3 Days, 10 Hours, 17 Minutes	
Liusters	A	95	Alert	System	New	12/3/2010 12:18:25 AM	3 Days, 10 Hours, 17 Minutes	
E Vents	A 95	450874	health alert	Mirroring	New	12/3/2010 12:16:46 AM	3 Days, 10 Hours, 19 Minutes	
Orgen Components     Orgen Components	A 95:1:Module:7	1 Dick 7:1	bealth alert	Dick	New	12/3/2010 12:16:38 AM	3 Days 10 Hours 19 Minutes	
IBM Storwize V7000 Systems		100000		DISK.	14011	12/3/2010 12:10:30 HM	o bays, forhours, forhindees	
Alerts	<u>A</u> 95	101030	health alert	Mirroring	New	12/3/2010 12:16:19 AM	3 Days, 10 Hours, 19 Minutes	
12 Events	<u>4</u> 95	392992	health alert	Mirroring	New	12/3/2010 12:16:15 AM	3 Days, 10 Hours, 19 Minutes	
Systems	<u> </u>	95	Alert	System	New	12/5/2010 6:15:59 AM	1 Day, 4 Hours, 19 Minutes	
Logical Lomponents	4	95	Alert	System	New	12/5/2010 6:15:59 AM	1 Day, 4 Hours, 19 Minutes	
IBM XIV Systems       Image: IBM XIV Systems       Image: I								
	Alert Details							
	🔺 Alert				Alert D	escription		_
	Source:	<b></b>	95		[Event I	D]: 58374		
	Path:		95		[System	Name]: XIV Sparkya		
	Alert Rule:	$\bigcirc$	XIV Alert Rule		[Time St.	amp]: 2010-12-02 16:02:27 tion]: User 'admin' from 10 /0_1	22 226 104 failed authoritization when hyper to use	
	Created:		12/3/2010 12:18:25 AM		comman [Trouble	d 'version_get'. shooting]:	23.236.104 Falled addrenic addrenic addrenic trying to run	
	Knowledge:				😭 Viev	v additional knowledge		
Show or Hide Views	No knowledge was ava	ilable for this a	alert.					_
New View 🕨	Hide knowledge							

Figure 16. Alert Monitoring

# **Monitoring events**

This section describes how to monitor events for IBM storage systems.

### About this task

Events are displayed differently in the management packs:

• For IBM Flex System V7000, Storwize V7000, V7000 Unified, V5000, V3700, V3500, and SAN Volume Controller systems, **Information** and **Configuration** events are displayed.

**Note:** To learn about SAN Volume Controller Information or Configuration events, refer to the *IBM System Storage SAN Volume Controller Troubleshooting Guide* available on the IBM SAN Volume Controller Information Center (pic.dhe.ibm.com/infocenter/svc/ic/index.jsp). In the guide, refer to the sections: 'Informational events' and 'Configuration event IDs'.

- For XIV systems, all event levels are displayed: **Information**, **Error**, and **Warning**.
- For the DS8000 systems, events are not displayed.

**Note:** By default, the list of events is refreshed every 10 minutes. You can change the default interval as explained in "Setting the event collection intervals" on page 37.

### Procedure

• To view more details regarding a specific event, select its row. A detailed description of the event is displayed in the Event Details pane (below the events list).

System Center Operations Manager 2007 R2 - scon	ì								
Eile Edit View <u>G</u> o <u>A</u> ctions <u>T</u> ools <u>H</u> elp									
🕴 🔍 Search 🔸 👯 Scope 🔍 Find	🛃 Actions 🛛 🔞	🛒 Sho <u>w</u> at least 1 day of data	🗸 🗄 🐔 Overrides						
Monitoring	Events (663)								
🖃 🜉 Monitoring	Q Look for:		Find Now	Clear					x
Unix/Linux Servers	Level	Date and Time	Source	Name	Liser	Event Number	Log Name	Logging Computer	Rule Name
Agentless Exception Monitoring     BM Sustem Storage	() Information	12/6/2010 10:39:46 AM	CIMDEV510	0000020065E14EDA	0.0.1	4264	cluster	0000020065E14EDA	Posto Hamo
IBM DS8000 Systems	<ul> <li>Information</li> </ul>	12/6/2010 10:30:46 AM	CIMDEV510	0000020005514EDA		4265	clucter	000002000521 ALL.	
Alerts		12/0/2010 10:39:40 AM	CINDEVELO	0000020003E14E04		4203	Houiso	0000020003014654	
Systems	C2 Information	12/6/2010 10:39:46 AM	CIMDEVSIO	00000200005514504		100	device	0000020005E14EDA	
<ul> <li>Edgical Components</li> <li>Digital Components</li> </ul>	C Information	12/6/2010 10:39:46 AM	CIMDEV510	0000020065E14EDA		4266	cluster	0000020065E14EDA	
🖃 🚉 IBM SAN Volume Controller Systems	O Information	12/6/2010 10:39:46 AM	CIMDEV510	0000020065E14EDA		4267	cluster	0000020065E14EDA	
Alerts	Information	12/6/2010 10:29:46 AM	CIMDEV510	0000020065E14EDA		4260	cluster	0000020065E14EDA	
2 Events	Information	12/6/2010 10:29:46 AM	CIMDEV510	0000020065E14EDA		4261	cluster	0000020065E14EDA	
🗉 🥁 Logical Components	Information	12/6/2010 10:29:46 AM	CIMDEV510	0000020065E14EDA		4262	cluster	0000020065E14EDA	
Physical Components      Market Components      Component	Information	12/6/2010 10:29:46 AM	CIMDEV510	0000020065E14EDA		106	device	0000020065E14EDA	
IBM Storwize v / UUU Systems     Alerts	Information	12/6/2010 10:29:46 AM	CIMDEV510	0000020065E14EDA		4263	cluster	0000020065E14EDA	
Events	Information	12/6/2010 10:19:45 AM	CIMDEV510	0000020065E14EDA		4258	cluster	0000020065E14EDA	
Systems	Information	12/6/2010 10:19:45 AM	CIMDEV510	0000020065E14EDA		106	device	0000020065E14EDA	
Logical Lomponents      Physical Components	Information	12/6/2010 10:19:45 AM	CIMDEV510	0000020065E14EDA		4259	cluster	0000020065E14EDA	
BM XIV Systems	Information	12/6/2010 10:09:46 AM	CIMDEV510	0000020065E14EDA		4256	cluster	0000020065E14EDA	
Alerts	Information	12/6/2010 10:09:46 AM	CIMDEV510	0000020065E14EDA		106	device	0000020065E14EDA	
Events	Information	12/6/2010 10:09:46 AM	CIMDEV510	0000020065E14EDA		4257	cluster	0000020065E14EDA	
E Logical Components	Information	12/6/2010 9:59:48 AM	CIMDEV510	0000020065E14EDA		4254	cluster	0000020065E14EDA	
🕀 📑 Physical Components	Information	12/6/2010 9:59:48 AM	CIMDEV510	0000020065E14EDA		106	device	0000020065E14EDA	
Microsoft Audit Collection Services      Metwork Device	<li>Information</li>	12/6/2010 9:59:48 AM	CIMDEV510	0000020065E14EDA		4255	cluster	0000020065E14EDA	
Q Derations Manager	<ol> <li>Information</li> </ol>	12/6/2010 9:49:46 AM	CIMDEV510	0000020065E14EDA		4253	cluster	0000020065E14EDA	
🗉 🧖 Synthetic Transaction	à.		CHINGING (			1050		000000000000000000000000000000000000000	
Web Application     Windows Service And Process Monitoring									
H windows betwice And modess Monitoring	Details								
	Date and Time:	12/6/2010 10:39:46 AM	1 Description	n:					7
	Log Name:	device							
	Source:	CIMDEV510							
	Event Number:	106							
	Level:	Information							
	Logging Computer	r: 0000020065E14EDA							
	User:								
Chow or Hida Views	Event Data:							J	View Event Data
New View &	Date and Time:			12/6/2010 10:39:46 AM					
NOW YOUN P	Property Name		,	Property Value					
Monitoring	clusterID			0000020065E14EDA CIMDEV510					
	sequence_num	ber		106					
Authoring	timestamp			101206193949					
🔅 Administration	object_id			device					
-	object_name								
My Workspace	description								
	description								

Figure 17. Event Monitoring

• To view the raw data of the selected event, click **View Event Data**. The XML code is displayed in your system's default browser or XML viewer, as shown in the following figure.



Figure 18. Event data in XML format

### Monitoring systems

This section describes how to monitor IBM storage systems.

### About this task

The Systems monitoring module provides a global health view of the monitored IBM storage systems and their associated components and objects (disks, volume group, volume mapping, and so on) in one general list.

### Procedure

• To view more detailed information about a specific system component or object, click on its row. The details are displayed in the Detailed View pane located below the systems list.

### Notes:

- By default, the systems monitoring list is refreshed every 10 minutes (20 minutes for DS8000). You can change this interval as described in "Setting the storage system discovery intervals" on page 36.
- SAN Volume Controller is monitored by clusters and not by systems. Therefore, its equivalent monitoring tree level displays 'Clusters' instead of 'Systems'.

System Center Operations Manager 2007 R2 - scom	)								
<u>File E</u> dit <u>View Go Actions I</u> ools <u>H</u> elp									
🕴 🔍 Scope 🔍 Find	🛃 Actions 🛛 🕜								
Monitoring	Systems (1)		*****						
🖃 🜉 Monitoring	Q Look for:			Find Now Clear					×
Agentless Exception Monitoring     BM System Storage     BM System Storage     Alerts     Alerts     BM Source Components     BM SAN Volume Controller Systems     Alerts     BM SAN Volume Controller Systems     Alerts     Dusters     Logical Components     Dusters     Dusters     Dusters     Dusters     Dusters     Dusters     Dusters     Dusters	State	System ID v 95	System Name (IV Sparkya	<ul> <li>Cluster</li> <li>Healthy</li> </ul>	<ul> <li>Healthy</li> </ul>	(~) Host Mapping	A Mirroring	<ul> <li>Module</li> <li>Healthy</li> </ul>	⊘ Storage Pool ⊘ Healthy
					_				
Image Network Device     Image Departions Manager	Detail View								
Garage Synthetic Transaction	System pr	operties of 95							
<ul> <li>B Lag Web Application</li> <li>B Lag Windows Service And Process Monitoring</li> </ul>	Name Path name System Nam System ID ISCSI Name System Soft System Hart System Hart System Soft Current Spa Target Spar Target Spar	e Capacity (GB) I Capacity (GB) I Free Space (GB) Free Space (GB) re Modules re Disks a Disks	95 95 XIV Sparkya 95 ign.2005-10.com 26749 26749 1700 0 1 3 3 1 3 5 6000	m.xivstorage:000095					
Show or Hide Views	Version Machine Typ	e	10.2.2.a 2810						
Monitoring	Machine Mo Machine Ser Redundancy SCOM Statu	del ial Number Status s	A14 6000095 Full Redundance available	y					
Administration									
My Workspace									

Figure 19. System monitoring per system ID

• Alternatively, you can click on a specific component cell on a specific column to see its associated components and details in the Detailed View pane.

**Note:** Only the object availability is monitored. The object status can be **Healthy**, **Warning**, or **Critical**.

IP       Explore       Control window       System IIII       System IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	System Center Operations Manager 2007 R2 - scon	m								
Continue         Systems ()           Monte         Systems ()           Monte         Systems ()           Monte         Systems ()           Bits         System ()           Bits	<u>File E</u> dit <u>V</u> iew <u>G</u> o <u>A</u> ctions <u>T</u> ools <u>H</u> elp									
Stortering         Systems         Production         X           Image: Sevent in the sevent	🕴 🔍 Search 👻 👭 Scope 🔍 Find	🛃 Actions 🛛 🔞								
Evention:       Prof Nov       Source       X         State       System 100       Source 100       Nov Magers       Nov Magers       X         State       System 100       Source 100       Nov Magers       Nov Magers       Nov Magers       X         State       System 100       Source 100       Source 100       Nov Magers       Nov Magers       Nov Magers       X         State       System 100       Source 100       Source 100       Nov Magers	Monitoring	Systems (4)								
Bare       Byzen	🖃 🌉 Monitoring	Look for:		F	Find Now Clear					×
Bit Agericatic Lesglob Agericatic Lesglob   Bit Agericatic Lesglob Agericatic Lesg	Unix/Linux Servers	State	System ID	V System Name	🕢 Cluster	(>) Host	📀 Host Mapping	A Mirroring	🕢 Module	(→) Storage Pool
Image: Second Systems         Image: Systems <td< td=""><td>Agentiess Exception Monitoring     IBM System Storage</td><td>🕢 Healthy</td><td>95</td><td>XIV Sparkya</td><td>Healthy</td><td>🕢 Healthy</td><td></td><td>🔥 Warning</td><td>Healthy</td><td>🕢 Healthy</td></td<>	Agentiess Exception Monitoring     IBM System Storage	🕢 Healthy	95	XIV Sparkya	Healthy	🕢 Healthy		🔥 Warning	Healthy	🕢 Healthy
Image: Construction	E la IBM DS8000 Systems						· · · · · · · · · · · · · · · · · · ·			
Bookers         Biological Consorts	Alerts									
Prycisk Undergreenses     Prycisk Under	Systems      General Components									
Image: Service And Devices Monitoring         Show or Held Views         Show or Held Views	Logical Components									
Addition of the second of the	E 🔄 IBM SAN Volume Controller Systems									
Events	Alerts									
Logical Consoments Provide Components Provide Components Events Logical Components Logical Components Logical Components Events Logical Components Events Logical Components Events	Events									
Provide Components Advents Systems System Systems System Sys	E Logical Components									
Show of Hde Views         Show of Hde Views	Physical Components     M Storwige V/2000 Systems									
Spread Components     Systems     Sy	Alerts									
Systems	1 <sub>2</sub> Events									
Configuration     Configu	Systems									
Image: State       Image: State	Logical Components      Physical Components									
Alefts Events Digital Components Physical Compon	🖃 🤄 IBM XIV Systems									
Show or Hide Views	Alerts									
Logical Components Prysical Component	Vents									
Constraints during the service of the service	🗉 🥁 Logical Components									
Bit Microsoft Aud Collection Services         Microsoft Aud Collection Servic	⊞									
Big Operations Manager         Big Operations Manager         Big Synthetic Transaction         Big Operations Manager         Healthy       Healthy         Healthy       Healthy         Healthy       Healthy	Microsoft Augit Lollection Services      Network Device	Detail View								
Big Synthetic Transaction       Instantation       Instantation </td <td>Operations Manager</td> <td>State</td> <td>Instance</td> <td>🔿 Availabilit</td> <td>v O Configur</td> <td>ration O Performa</td> <td>ance O Security</td> <td>Volume</td> <td></td> <td></td>	Operations Manager	State	Instance	🔿 Availabilit	v O Configur	ration O Performa	ance O Security	Volume		
Weindows Service And Process Monitoring     Healthy 449995  Healthy Not monitored Not monitored Healthy     Healthy 449995  Healthy Not monitored Not monitored Healthy     Healthy 449996  Healthy Not monitored Not monitored Healthy     Healthy 449994  Healthy Not monitored Not monitored Healthy     Marring 450874  Warring Not monitored Not monitored Healthy     Healthy 449994  Healthy Not monitored Not monitored Healthy     Healthy 449994  Warring Not monitored Not monitored Healthy	Synthetic Transaction	Healthy	449991	Healthy	Not mon	tored O Not monit	tored O Not monit	ored. 🕥 Not monit	ored	
Wanting       450592       Healthy       Not monitored       Not monitored       Healthy         Healthy       449994       Healthy       Not monitored       Not monitored       Not monitored       Healthy         Healthy       449994       Healthy       Not monitored       Not monitored       Not monitored       Healthy         Healthy       100993       Healthy       Not monitored       Not monitored       Not monitored       Healthy         Warning       392992       Warning       Not monitored       Not monitored       Not monitored       Healthy         Warning       450874       Warning       Not monitored       Not monitored       Not monitored       Healthy         Healthy       101030       Warning       Not monitored       Not monitored       Not monitored       Healthy         Healthy       101030       Warning       Not monitored       Not monitored       Not monitored       Healthy         New View b       Maring       101030       Warning       Not monitored       Not monitored       Healthy	Web Application     Web Application     Windows Service And Process Monitoring	(2) Healthy	449995	() Healthy	Not moni	itored 🔘 Not monit	tored () Not monit	ored 🕢 Healthy		
Image: Show or Hide Views         New View >		Healthy	450582	Healthy	O Not mon?	tored O Not monit	tored 🚫 Not monitr	ored 🕢 Healthy		
Warring       449996       O Healthy       Not monitored       Not monitored       Healthy         Warring       392992       Warring       Not monitored       Not monitored       Not monitored       Healthy         Warring       392992       Warring       Not monitored       Not monitored       Not monitored       Healthy         Warring       100983       Healthy       Not monitored       Not monitored       Not monitored       Healthy         Warring       392992       Warring       Not monitored       Not monitored       Not monitored       Healthy         Warring       450874       Warring       Not monitored       Not monitored       Healthy         Healthy       451227       Healthy       Not monitored       Not monitored       Healthy         Healthy       449994       Healthy       Not monitored       Not monitored       Healthy         Healthy       41127       Healthy       Not monitored       Not monitored       Healthy         Healthy       410130       Warring       Not monitored       Not monitored       Healthy         Warring       101030       Warring       Not monitored       Not monitored       Healthy		Healthy	449984	Healthy	Not mon?	tored 🔘 Not monit	tored 🚫 Not monitr	ored 🕢 Healthy		
Image: Show or Hide Views         New Yiew >		Healthy	449996	Healthy	Not monif	tored 🔘 Not monit	tored 🔘 Not monitr	ored 🧭 Healthy		
Marning       392992       Warning       Not monitored       Not monitored       Oto monitored       Healthy         Warning       450874       Warning       Not monitored       Not monitored       Not monitored       Oto monitored       Oto monitored       Healthy         Warning       450874       Warning       Not monitored       Not monitored       Not monitored       Oto monitored <td></td> <td>Healthy</td> <td>100983</td> <td>Healthy</td> <td>🚫 Not moni</td> <td>tored 🔘 Not monit</td> <td>tored 🔘 Not monitr</td> <td>ored 🕢 Healthy</td> <td></td> <td></td>		Healthy	100983	Healthy	🚫 Not moni	tored 🔘 Not monit	tored 🔘 Not monitr	ored 🕢 Healthy		
Marring       450874       Marring       Not monitored       Not		🔥 Warning	392992	🔥 Warning	🚫 Not moni	tored 🔘 Not monit	tored 🚫 Not monitr	ored 🕢 Healthy		
Image: Show or Hide Views         New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +             Image: Show or Hide Views             New View +		🔥 Warning	450874	🔔 Warning	🔾 Not moni	tored 🔘 Not monit	tored 🔘 Not monitr	ored 🕜 Healthy		
Show or Hide Views       Warning       101030       Warning       Not monitored       Not monitored       O to monitored       Wat monitored		🕑 Healthy	451727	<ul> <li>Healthy</li> </ul>	🚫 Not moni	tored 🔘 Not monit	ored 🔘 Not monitr	ored 🕢 Healthy		
Show or Hide Views New View >		Healthy	449994	🕢 Healthy	🚫 Not moni	tored 🔘 Not monit	tored 🔘 Not monite	ored 🧭 Healthy		
Show of Hide Views New View >	an instance	🔥 Warning	101030	🔔 Warning	🚫 Not moni?	tored 🔘 Not monit	cored 🚫 Not monito	ored 🕢 Healthy		
	Show or Hide Views									
ManParing	UISM AIRM 1									
Monitoring	Monitoring									

Figure 20. System monitoring per object status

# Monitoring physical and logical components

This section describes monitoring physical and logical components.

## About this task

Each management pack folder includes two sub-folders that you can use to monitor two major types of components:

- Physical components Hardware components that a storage system comprises.
- Logical components User-defined storage entities that can be modified during operation and added or removed per specific use as necessary.

The following table summarizes the logical and physical components that are monitored for each IBM storage system.

Storage system and management		
pack	Logical components	Physical components
DS8000	• Array	• Disk
	• Array site	• FC port
	• Extent pool	• Host port
	• IBM FlashCopy®	
	Host volume mapping	
	• Rank	
	• Standard volume	
	• Space-efficient (SE) volume	
	• Virtual pool	
	Volume group	
Flex System V7000	FlashCopy consistency group	• Array
	FlashCopy mapping	Drive
	Host mapping	Enclosure
	Remote Copy consistency group	FCoE port
	Remote Copy relationship	Fibre Channel port
	Storage pool	• Host
	Volume	iSCSI port
		• MDisk
		• Node
SAN Volume Controller	FlashCopy consistency group	FCoE port
	FlashCopy mapping	Fibre Channel port
	Host mapping	• Host
	Remote Copy consistency group	iSCSI port
	Remote Copy relationship	• MDisk
	Storage pool	• Node
	• Volume	
Storwize V3500	FlashCopy consistency group	• Arrav
	<ul> <li>FlashCopy mapping</li> </ul>	Drive
	Host mapping	Enclosure
	Remote Copy consistency group	FCoE port
	Remote Copy relationship	Fibre Channel port
	Storage pool	• Host
	Volume	iSCSI port
		• MDisk
		• Node

Table 2. Monitored physical and logical components per storage system

Storage system and management pack	Logical components	Physical components
Storwize V3700	<ul> <li>FlashCopy consistency group</li> <li>FlashCopy mapping</li> <li>Host mapping</li> <li>Remote Copy consistency group</li> <li>Remote Copy relationship</li> <li>Storage pool</li> <li>Volume</li> </ul>	<ul> <li>Array</li> <li>Drive</li> <li>Enclosure</li> <li>FCoE port</li> <li>Fibre Channel port</li> <li>Host</li> <li>iSCSI port</li> <li>MDisk</li> <li>Node</li> </ul>
Storwize V5000	<ul> <li>FlashCopy consistency group</li> <li>FlashCopy mapping</li> <li>Host mapping</li> <li>Remote Copy consistency group</li> <li>Remote Copy relationship</li> <li>Storage pool</li> <li>Volume</li> </ul>	<ul> <li>Array</li> <li>Drive</li> <li>Enclosure</li> <li>FCoE port</li> <li>Fibre Channel port</li> <li>Host</li> <li>iSCSI port</li> <li>MDisk</li> <li>Node</li> </ul>
Storwize V7000	<ul> <li>FlashCopy consistency group</li> <li>FlashCopy mapping</li> <li>Host mapping</li> <li>Remote Copy consistency group</li> <li>Remote Copy relationship</li> <li>Storage pool</li> <li>Volume</li> </ul>	<ul> <li>Array</li> <li>Drive</li> <li>Enclosure</li> <li>FCoE port</li> <li>Fibre Channel port</li> <li>Host</li> <li>iSCSI port</li> <li>MDisk</li> <li>Node</li> </ul>
Storwize V7000 Unified	<ul> <li>FlashCopy consistency group</li> <li>FlashCopy mapping</li> <li>Host mapping</li> <li>Remote Copy consistency group</li> <li>Remote Copy relationship</li> <li>Storage pool</li> <li>Volume</li> </ul>	<ul> <li>Array</li> <li>Drive</li> <li>Enclosure</li> <li>FCoE port</li> <li>Fibre Channel port</li> <li>Host</li> <li>iSCSI port</li> <li>MDisk</li> <li>Node</li> </ul>
XIV	<ul> <li>Mapping</li> <li>Mirror</li> <li>Pool</li> <li>Volume</li> </ul>	<ul> <li>Cluster</li> <li>Disk</li> <li>FC Port</li> <li>Host</li> <li>IP interface</li> <li>iSCSI port</li> <li>Module</li> </ul>

Table 2. Monitored physical and logical components per storage system (continued)

# Procedure

To view the monitoring details of a specific physical or logical component, click its item on the monitoring tree. The details are displayed in the Detailed View pane.

🔜 System Center Operations Manager 2007 R2 - scom					
File Edit View Go Actions Tools Help					
Scope	🛃 Actions				
Monitoring	Volumes (1452)				
🖃 🌉 Monitoring	Q Look for:		Find Now Clea	ır	
🛾 🏭 Unix/Linux Servers	State	Path	Volume ID	Object Name	
Generation Monitoring	Healthy	95:thin pool	100942	vol thin 1	
EM System Storage      Em Call IBM DS8000 Systems	Healthy	95/testP1	434455	Vol 12	
IBM SAN Volume Controller Systems	Healthy	95/tectP1	434454	Vol_t1	
🗉 🤖 IBM Storwize V7000 Systems	W Healthy	95,testP1	514067	last configated Vol. F1	
E Marts		95,0550F1	514007		
Events		95;testP1	5140/1	most-recent-vol_t1	
Systems	I Healthy	95;pool1	100945	12123213	
E Logical Components	Healthy	95;Pool_test	450002	consistgrp.mirror_snapshotvol1_2	
Mirrorings	Itealthy	95;Pool_test	450021	consistgrp.snap_group_00002.vol1_3	
Storage Pools	Itealthy	95;Pool_test	436412	vol1_1	
Volumes	🐼 Healthy	95;Pool_test	450015	vol1_1.snapshot_00007	
Elusters	🕑 Healthy	95;Pool_test	450013	vol1_1.snapshot_00006	
Disks	🕑 Healthy	95;Pool_test	450017	consistgrp.snap_group_00002.vol1_1	
Eibre Channel Ports	Detail View				
IP Interfaces		11			
iSCSI Ports	Volume properties	of Vol_t1			
III Modules	Name Bath pame	Vol_t1	1.64		
Leg Microsoft Audit Collection Services     Territe Network Device	Object Name	Vol t1			
	Size (GB)	17			
🕀 📴 Synthetic Transaction	Size (MB)	16384			
⊕	Master Name				
	Pool Name	testP1			
	Creator	admin			
	Creator Category	storageadmin			
	Consistency Group ID	0			
	Capacity (blocks) Modified	33554432			
	Snapshot Group Name	no			
	Snapshot ID	0			
	Deletion Priority	0			
	Master ID	0			
	Serial Number	no 1443			
	Snapshot Time	1110			
	Internal	no			
Show or Hide Views	Pool ID	434453			
New View 🕨	Snapshot of Decorriging by				
	Snapshot of Snap Grou	qu			
Monitoring	Volume ID	434454			
Authoring	WWN	00173800005	F05A3		
	Locked by a Pool	no			
Station	Remote Conv LITD	-1			
Ny Workspace	SCOM Status	available			

Figure 21. Volume details



Figure 22. Cluster details

# **Viewing diagrams**

In addition to monitoring the IBM storage systems through a table and an information pane (as described in the previous sections), you can view any information object in a diagram.

The diagram shows a graphic representation of the selected object, as well as its relationship with other objects. This viewing option helps you obtain a clear picture of the object condition and its influence on other objects in real time.

To display a diagram for a selected object on the table, right-click the object, and then select **Open** > **Diagram View** from the pop-up menu.

Modules	(6)						
Q Look for:			Find Now Clear				
State	Path	V Component ID	Serial	\Lambda Disk	Pibre Channe Port	l 🔗 IP Interface	iscsi Port
⊘ Healthy	95	1:Module:10	SHM09296990024E	🧭 Healthy			
🧭 Healthy	95	1:Module:1	SHU941460000BBA	🧭 Healthy			
🧭 Healthy	95	1:Module:3	SHU941460000A5E	🕢 Healthy			
🕗 Healthy	95	1:Module:2	SHM09296991FDAE	🕢 Healthy			
🕢 Healthy	95	1:Module:4	SHU941460000A73	🕢 Healthy	🕢 Healthy	⊘ Healthy	
Healthy	Open       Maintenar       Refresh       Personaliz       Yoperties	rce Mode  F5 F5 F5 F6 view	Alert View Diagram View Event View Performance View State View Health Explorer for 1:Module Operations Manager Shell	e:7	Healthy	Healthy	Healthy

Figure 23. Opening Diagram View

The displayed diagram shows the object icon, current status and relationships. You can click any icon in the diagram to display more information in the **Detailed View** pane.



Figure 24. Diagram View

# Chapter 5. Diagnostics and troubleshooting

This chapter describes diagnostic and troubleshooting information.

You can use the **scomu.cmd** utility to perform different diagnostic tasks, as described in the following sections:

- "Testing the connection to the SCOM management server"
- "Testing the connectivity to storage systems"
- "Setting the logging level"
- "Collecting diagnostic information" on page 54
- "Checking the running environment" on page 54

For troubleshooting info, refer to "Troubleshooting" on page 54.

## Testing the connection to the SCOM management server

You can check whether the Microsoft SCOM agent can successfully connect to the SCOM management server using the **scomu.cmd --sc-check** command.

C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>scomu.cmd --sc-check Checking the connection to the management server... The connection to the management server is OK.

## Testing the connectivity to storage systems

When required, you can check whether the Microsoft SCOM server can successfully connect to the storage system using the **scomu.cmd --test** command.

If the network is slow, you can set the timeout value for the connection, using the **scomu.cmd --timeout** command. The default timeout is 60 seconds.

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --test -t ds8k --url https:// host1.domain1.com:6989
--namespace root/ibm --username usr1 --password pwd1 --timeout=300
Connecting to the device ...
1 IBM DS8000 Storage System is found.
device ID: xx, code level: x.x.x.x, CIM server version: x.x.x.x
The connection is OK.
```

## Setting the logging level

You can set the logging level for each management pack, so that the logging is performed only for events with severity level equivalent or lower than the severity level that you set.

The IBM Storage management packs logs activity in the following directory: %ProgramFiles%\IBM\Storage\Host\IBMStorageSCOM\log

The possible logging levels are: Critical, Error, Warning, Info, Debug, or Trace.

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd -t ds8k --loglevel
Log level is INFO.
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd -t ds8k --loglevel DEBUG
Log level is set to DEBUG.
```

# **Collecting diagnostic information**

Use the **scomu.cmd --diag** command to collect diagnostic information and include the generated tar file when reporting the issue.

The tar file is located in the following directory: %ProgramFiles%\IBM\Storage\ Host\IBMStorageSCOM

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --diag
"C:\PROGRA~1\IBM\STORAG~1\scom_20101019202551_lt_ras.tgz"
is created with diagnostic data.
```

# Checking the running environment

Use the **scomu.cmd --precheck** command to check whether the running environment of the management packs is correctly set, and whether the installed libraries are corrupted.

```
C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\bin>
scomu.cmd --precheck
The pre-check is successful. No error is found.
```

# Troubleshooting

The following table lists some typical problems that you might encounter, along with the possible solution for each problem.

### Note:

- For additional up-to-date troubleshooting information, refer to the Known Issues section in the latest release notes.
- Check the SCOM event log to obtain any relevant information that might help in troubleshooting. Check for event ID 700 to trace any fatal error.

Table 3. Typical problems and possible solutions

Problem	Possible solution
During the installation, the following error message may appear: The installation package is not supported by the processor type.	Check which bit version of the operating system you are using, and run the matching installation package.
This problem might occur when you are installing a 32-bit package on a 64-bit operating system, or vice versa.	

Problem	Possible solution
No storage system is listed under Systems or Clusters.	Use the <b>scomu.cmdlist</b> command to check the list of monitored storage systems. Use the <b>scomu.cmdtest</b> command to check the connection to each storage system.
The connection to DS8000 storage systems fails.	Make sure that the web address of the DS CIM agent is correct. The protocol is usually HTTPS and not HTTP. By default, the embedded DS CIM agent communicates through port 6989, and the proxy agent communicates through port 5989.
Event information is not synchronized with System information. In some cases, the information displayed under <b>Events</b> is not immediately synchronized with the information under <b>Systems</b> . For example, the creation of a new volume may be registered as an event, but may not be displayed under Systems, or vice-versa.	This occurs due to a default data refresh interval in <b>Events</b> is 10 minutes (DS8000 is 20 minutes), and in <b>Systems</b> it is 30 minutes. Accordingly, wait until the next refresh interval for the synchronization to occur. In addition, if numerous events are generated within a short time, only the last 300 events are reported (fewer events are reported for SAN Volume Controller with microcode 5.1.0 or later). This is an intended restriction that is imposed due to performance considerations.
IBM management packs still appear in Microsoft SCOM after uninstallation.	IBM management pack entries may remain in Microsoft SCOM after uninstallation. This occurs when installed management packs are not manually deleted from the System Center Operations Manager prior to uninstalling the IBM Storage Management pack via the Windows Control Panel. Accordingly, you must manually remove the IBM management packs from the Administration pane of Microsoft SCOM (before or after you use the Windows Control Panel to uninstall the IBM Storage Management Pack). For more information, refer to the Microsoft SCOM documentation.
Delay in storage systems display.	<ul> <li>After you import a management pack to Microsoft SCOM, it might take several minutes before the relevant storage systems are displayed, and it might take several minutes more before all health state icons are correctly presented.</li> <li>You can encounter this delay depending on the following circumstances:</li> <li>Network traffic</li> <li>The number of monitored storage systems</li> <li>The performance of the Microsoft SCOM database.</li> </ul>
Reset to default has no effect on the order of columns.	Under Alerts or Systems, columns cannot be restored to their default order after it is manually changed, and the <b>Reset to Default</b> option in Personalize View has not effect on the order of columns. Due to this limitation of Microsoft SCOM, you need to re-order the columns manually.

Table 3. Typical problems and possible solutions (continued)

Table 3. Typical problems and possible solutions (continued)

Problem	Possible solution
Status icon of newly discovered systems displays a wrong status.	Immediately after the storage systems are discovered, the status icon (Healthy, Warning or Critical) does not indicate the actual state of the system. This may occur due to data refresh timing in Microsoft SCOM.
	information.
Modified sticky views are kept after re-importing management packs.	Microsoft SCOM allows you to use modifiable sticky views that are kept across sessions even after removing the IBM management packs from the Administration pane and re-importing them.
	To resolve this, use the <b>Reset to Default</b> option in Personalize View.
Management packs cannot be removed due to a dependency. When attempting to delete an IBM management pack,	This message, which is normal in Microsoft SCOM 2007, appears whenever one or more manual overrides were defined for the rules or monitors in the IBM management pack. Such overrides are saved in either the default
a message appears and states that due to a dependency on the Default Management Pack, you must first remove the Default Management Pack.	management pack, or in the IBM management pack. To resolve this, save the overrides in a custom management pack, and then delete the existing overrides or import new ones if necessary.
When the IBM Storage Management Pack is installed on a SCOM agent and the connected storage system has a large amount of volumes (about 300 volumes per storage system), the discovery data package may exceed the SCOM size limit (4MB).	Consider installing the IBM System Storage Management Pack on the SCOM management server.
In such a case, a relevant alert message (event ID: 2015) is added to the SCOM event log.	
While adding IBM storage, the following error message may appear: The Monitor Computer object required by the storage system is not found in the management server.	Delete the management pack and re-import the management pack in the Operation Manager control panel, and then wait for the Monitor Computer to be discovered. Alternatively, shorten the Monitor Computer discovery time. Click the Microsoft SCOM Authoring pane, select <b>ObjectDiscoveries</b> for the relevant storage system type, then in the Actions pane, select <b>Overrides &gt; Override the</b> <b>Rule &gt; For all objects of class: Window Computer</b> .
The following error massage may appear when configuring IBM storage after upgrade from version 1.1.0 to a newer version:	Run <b>upgrade_config.cmd</b> from IBM standalone command-line interface (CLI) utility, as explained in "First-time installation vs. upgrade" on page 6.
<pre>Fail to parse C:\PROGRA~1\IBM\Storage\Host\IBMSTO~1\ config\DeviceConfig.xml.</pre>	

Table 3. Typical problems and possible solutions (continued)

Problem	Possible solution
The following error may appear in C:\Program Files\IBM\Storage\Host\IBMStorageSCOM\log\ scsdk.log: 2013-05-30 09:33:39,595 ERROR 724# do_discovery fail. Traceback (most recent call last): File "scsdk", line 39, in _call_ File "scsdk", line 158, in do_discovery Exception: The Configuration "9.115.246.54" of the MonitorComputer "scom-167.scom145.cn.ibm.com" does not exist. Fail to save its discovery data. 2013-05-30 09:33:39,830 INFO 724# SDK CLI end	The <b>0psMgr</b> configuration service failed to send the dirty state notifications to the dirty OpsMgr Health Services. This may occur because the root <b>0psMgr</b> health service is not running. Restart the healthy service on the SCOM management server.

# Notices

These legal notices pertain to IBM Storage Host Software Solutions product documentation.

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation Attn: Office of Legal Counsel 650 Harry Road San Jose, CA 95120-6099 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

# Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of the International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Copyright and trademark information website (www.ibm.com/legal/us/en/copytrade.shtml).

Microsoft, Windows Server, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States, other countries, or both.

Other product and service names might be trademarks of IBM or other companies.
#### Index

#### Α

agent install SCOM SDK 11 alerts 41

#### В

bundled tools 1

# С

compatibility 2 components 46 concept diagram 2 configuration 15

# D

diagnostics and troubleshooting 53, 54 checking the running environment 54 collecting diagnostic information 54 setting logging level 53 testing connectivity to storage systems 53 diagram 2 diagrams viewing 50 DS8000 21

### E

event collection intervals 36 event log alerts 41 event severity 31 events 42

# F

first-time installation vs. upgrade 6

# Η

health monitoring alerts 41

#### I

IBM Flex System V7000 22 IBM Storage Management Pack download 5 remove a specific pack 12 uninstall 12 uninstall 13 install SDK on agent 11 installation package contents 6 installation wizard running 7 logged events 31

# Μ

management packs 1, 2, 32 Microsoft SCOM importing management packs 32 modifying storage system connection parameters 30 monitoring 39, 42, 44, 46 alerts 41 viewing diagrams 50 monitoring modules 1

### 0

overview 1

#### R

release notes 2 requirements 2

#### S

SAN Volume Controller 22 SCOM-monitored IBM storage systems adding DS8000 system 21 adding Flex System V7000 system 22 adding SAN Volume Controller system 22 adding Storwize V3500 system 24 adding Storwize V3700 system 24 adding Storwize V5000 system 25 adding Storwize V7000 system 26 adding Storwize V7000 Unified system 27 adding XIV system 28 display monitored storage systems 29 modifying storage system connection parameters 30 removing a storage system 30 SDK 11 set severity 31 storage system discovery 36 storage system discovery intervals setting 36 storage systems 1 Storwize V3500 24 Storwize V3700 24 Storwize V5000 25 Storwize V7000 26 Storwize V7000 Unified 27 system structure 2 systems 44

### Т

test connection 53 troubleshooting 54 troubleshooting and diagnostics 53

### U

upgrade versus first-time installation 6

**X** XIV 28



Printed in USA

GC27-3909-09

