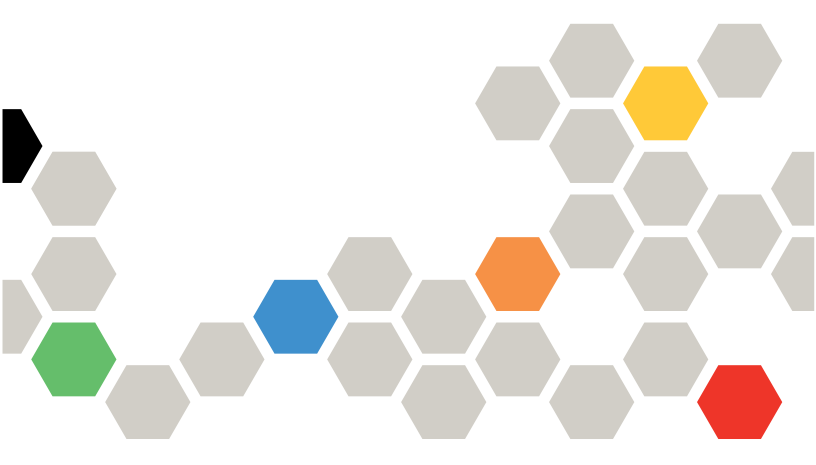


Lenovo Hardware Management Pack for Microsoft System Center Operations Manager Installation and User's Guide



Version 6.3

Note

Before using this information and the product it supports, read the information in Appendix E "Notices" on page 121.

Sixth Edition (Septermber 2016)

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About this publication

This book provides instructions for installing Lenovo Hardware Management Pack for Microsoft System Center Operations Manager into Microsoft System Center Operations Manager and using it's integrated features to manage systems in your environment.

Conventions and terminology

Paragraphs that start with a bold **Note**, **Important**, or **Attention** are notices with specific meanings that 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.

World Wide Web resources

The following websites provide resources for understanding, using, and troubleshooting BladeCenter, Flex System, System $x^{\text{\tiny (B)}}$ servers and systems-management tools.

Lenovo website for Microsoft Systems Management Solutions for Lenovo servers

Locate the latest downloads for the Lenovo XClarity Integrator Add-in for Microsoft System Center Virtual Machine Manager:

Lenovo XClarity Integrator for Microsoft System Center website

System Management with Lenovo XClarity Solutions

This website provides an overview of the Lenovo XClarity solutions that integrate System x and Flex System hardware to provide system management capability:

System Management with Lenovo XClarity Solution website

Lenovo technical support portal

This website can assist you in locating support for hardware and software:

Lenovo Support Portal website

Lenovo ServerProven pages

Obtain information about hardware compatibility with Lenovo System x, BladeCenter, and IBM IntelliStation hardware.

- · Lenovo ServerProven: Compatibility for BladeCenter products
- · Lenovo ServerProven: Compatability for Flex System Chassis
- · Lenovo ServerProven: Compatability for System x hardware, applications, and middleware

Microsoft System Center Operations Manager website

This website provides an overview of Microsoft System Center Operations Manager:

• Microsoft System Center Operations Manager website

Chapter 1. Lenovo Hardware Management Pack for Microsoft System Center Operations Manager

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager enables you to use the enhanced features of Microsoft System Center Operations Manager for managing the health state of System x servers, Blades, BladeCenter Chassis, Compute Nodes, and Flex System Chassis.

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager has a new feature, Health Monitoring IMM-based servers using agentless mode. Health Monitoring IMM-based servers using agentless mode grants user abilities for monitoring the hardware components status in agentless mode, including power modules, cooling devices, memory, processor, PCI devices

The key features of Lenovo Hardware Management Pack are listed below.

- Rich monitoring of system health using Simple Network Management Protocol (SNMP) for: BladeCenter Chassis, Flex System Chassis and modules
- Extensive monitoring of IMM-based servers using agentless mode.
- Extensive monitoring of hardware component health for System x servers, BladeCenter x86/x64 blades, and Flex System x86/x64 compute nodes on Windows systems
- Comprehensive monitoring of the software stack health for managing hardware
- Easy determination of overall system health by the aggregation of hardware health monitors
- Automatic migration of virtual machines from a server host, where hardware failures are detected, to other server hosts
- Establish out-of-band in-band (OOB-IB) communication using reflection to synchronize the information obtained out-of-band (using SNMP) and in-band (using OS).
- Launch a Flex System Chassis Management Module (CMM) Web Console from the Operations Manager Console.
- Discover a Flex System Manager (FSM) device and launch an FSM Console in the Operations Manager Console.
- Monitor Flex System Chassis and modules using both SNMPv1 and SNMPv3. This feature requires the installation of the 4.0 license tool; the activation version is 255.0.
- Launch a Windows Integrated Management Module (IMM) Web Console server from the Operations Manager Console. This feature requires the installation of the 4.0 license tool; the activation version is 255.0.
- Utilize Active Power Management and Monitoring on uEFI and IMM System x servers and blades running Windows 2008 and Windows 2008 R2 with IBM Systems Director Agent Platform Agent v6.2.1 or later. You can monitor and manage the overall system power usage and generate alerts when power consumption rises above predefined consumption thresholds.
- Customize and set power consumption thresholds for power monitoring alerts.
- Set and enable power capping thresholds to manage maximum power consumption wattage.
- Monitor the power data of client System x systems by viewing the System x Power Data Chart.
- Reflect the health of the BladeCenter x86/x64 modules to the BladeCenter x86/x64 blade servers affected by those modules. BladeCenter and Blade hardware health correlation and event propagation provides BladeCenter specific hardware health condition monitoring under the Windows Health Explorer view.
- Enable the Hardware Management Software Configuration Advisor for Lenovo Systems (SW Configuration Advisor) program, which analyzes software dependencies of the Lenovo Hardware Management Pack on a managed MicrosoftWindows system. The program is run from the Operations Manager management

server. SW Configuration Advisor detects the presence of the Lenovo Hardware Management Pack software dependencies and makes appropriate configuration recommendations.

- Provides the ability to remotely power on and off blade servers using the Operations Manager Console.
- Discover the Integrated Management Module (IMM) and correlate it with the host.
- Monitor hardware components for IMM-based servers using agentless mode.

Chapter 2. Technical overview

The topics in this section describe how Microsoft System Center Operations Manager monitors the health of a management target, performs hardware failure management, authors management packs, and performs administrative operations.

A management target in Microsoft System Center Operations Manager can be a computer system, an operating system instance, an application, a network adapter, or a subcomponent within a management target. Lenovo Hardware Management Pack provides management innovation for its management targets. This scope of management classifies Operations Manager as a systems management software tool.

Upon discovering a Windows system, Microsoft System Center Operations Manager management server pushes the Microsoft System Center Operations Manager agent onto the system, along with scripts inside Lenovo Hardware Management Pack that provide policies for monitoring health and collecting events.

Lenovo Hardware Management Pack discovers and monitors the health of the BladeCenter Chassis and chassis components and discovers the Integrated Management Modules (IMMs) and correlates them with the host.

Lenovo Hardware Management Pack enhances the management of systems in Operations Manager along with the Reliability, Availability, Serviceability (RAS) of hardware server products.

With Microsoft System Center Operations Manager, you can create custom groups of objects to manage a holistic health aggregation based on your business needs. You can define different types of monitoring and aggregation rules for various groups.

For example, A provides hosting an application might have a per-client holistic health view of all the hardware, operating systems, applications, and other objects for that client. The hosting provider might also have a per-application view or multiple views available at the same time.

Microsoft System Center Operations Manager maintains operations databases for tracking all of the events being reported. Expert analysis of the operations databases can show deep cause and effect relationships in the historical data that can reveal the root cause of a sophisticated problem.

Operations Manager reports cooling fan availability based on the fan presence sensor reading and fan performance according to the fan tachometer reading. Lenovo Hardware Management Pack establishes relationships for hosting and aggregating, and also establishes health dependency among the management targets. Operations Manager provides health roll-ups and drill-downs to give you a holistic view of objects, and to allow you to quickly identify a specific problem.

How Lenovo Hardware Management Pack supports enhanced system features

With Lenovo Hardware Management Pack for Microsoft System Center Operations Manager, you can use the enhanced features of Microsoft System Center Operations Manager to communicate with Flex System and BladeCenter management modules, System x systems, and x86/x64 Blade servers that are installed with IBM Director Core Services or Platform Agent.

You can use Microsoft System Center Operations Manager to discover and holistically monitor all Flex chassis, BladeCenter chassis, IMM-based servers, and Windows-based servers because Lenovo Hardware Management Pack communicates with the following systems and components:

- BladeCenter Chassis and components
- Flex System Chassis and components

- Flex System Chassis x86/x64 Compute Nodes
- Integrated Management Module
- System x, ThinkServer, and BladeCenter x86/x64 blade servers

Lenovo Hardware Management Pack communicates with Flex System and BladeCenter Chassis and chassis components through the management module using Simple Network Management Protocol (SNMP) over a LAN.

Lenovo Hardware Management Pack communicates with individual servers, including BladeCenterBlade servers that are running Windows operating system and have a supported version of IBM Director Core Services or Platform Agent installed.

Lenovo Hardware Management Pack communicates with IMM-based servers using Service Location Protocol (SLP) and Common Information Model (CIM) over a LAN.

Lenovo Hardware Management Pack communicates with IMM-based servers using the network port **9500**. Ensure that this port is not blocked by the firewall. You can follow these steps to create a rule to pass the firewall:

- 1. Expand Control Panel → System and Security → Windows Firewall → Advanced setting.
- 2. To create an inbound rule:
 - a. Right click Inbound Rules to invoke New Rule.
 - b. Click **Port** and click **Next**.
 - c. Click TCP.
 - d. Set the value of Specific local ports to 9500 and click Next.
 - e. Enter the rule name.
 - f. Click Finish.

Management concepts

This topic describes management concepts as they apply to a BladeCenter being managed by Microsoft System Center Operations Manager.

After Microsoft System Center Operations Manager selects a server to manage, it pushes its Operations Manager Agent onto the managed system with Lenovo Hardware Management Pack, if the target is a System x or BladeCenter x86/x64 Blade server. The Operations Manager Agent and Lenovo Hardware Management Pack communicate with the IBM Systems Director Agent and other software for hardware management on the system and across the network to the Operations Manager server.

Note: These management functions are supported on BladeCenter Chassis, Flex System Chassis, Flex System, and on System x x86/x64 Blade servers and compute nodes running Windows operating system. These functions are not supported on System i, System p, and System z.

Chapter 3. Supported configurations

Lenovo Hardware Management Pack has specific requirements for hardware and software. The topics in this section provide detailed information about configurations, hardware, and software that is supported by this release of Lenovo Hardware Management Pack.

Supported servers

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager supports a wide range of BladeCenter, Flex System, ThinkServer, and System x servers.

For more information about supported Lenovo x 86 servers, refer to Lenovo Hardware Management Pack for Microsoft System Center Operations Manager website.

Note: Fee-based Power Monitoring support is available for the systems denoted with an "*" on the Supported systems list, if the system has the latest firmware. Power Monitoring requires that the system is running Windows 2008 or Windows 2008 R2 and the IBM Systems Director Agent v6.2.1 or later. For more information, see "Supported configurations of managed systems with Power Monitoring" on page 10.

For a description of the compatibility of a specific system with the Windows operating system and other hardware components, see "World Wide Web resources" on page vii and the respective ServerProven page for that system.

Supported BladeCenter Chassis

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager supports a wide range of BladeCenter Chassis.

Machine Name	Machine Type
BladeCenter	7967
BladeCenter E	8677
BladeCenter H	8852, 7989
BladeCenter S	8886, 7779
BladeCenter T	8720, 8730
BladeCenter HT	8740, 8750

Table 1. Supported BladeCenter Chassis

Supported Flex System Chassis

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager supports Flex System Chassis.

Table 2. Support	ed Flex System	Chassis
------------------	----------------	---------

Machine Name	Machine Type
IBM Flex System Chassis	7893, 8721, 8724

Supported configurations of management servers

Use the topics in this section to determine whether a system can be supported by Lenovo Hardware Management Pack as a management server. A management server is supported if it meets the requirements for Systems Center Operations Manager and is a supported hardware configuration.

Supported versions of Microsoft System Center Operations Manager for management servers

The following versions of Microsoft System Center Operations Manager for management servers are supported:

- Microsoft System Center Operations Manager 2012
- Microsoft System Center Operations Manager 2012 R2
- Microsoft System Center Operations Manager 2012 SP1
- Microsoft System Center Operations Manager 2007
- Microsoft System Center Operations Manager 2007 R2

Prerequisites for Hardware Failure Management

Verify each of the requirements:.

- Microsoft System Center Operations Manager (SCOM) and Microsoft System Center Virtual Machine Manager (SCVMM) are installed.
- The managed nodes (Lenovo hardware servers) are in clusters and managed by SCVMM and SCOM.
- The Integrated Management Module (IMM) for the Lenovo hardware servers is correctly set, including the IP address, CIM, SLP, and user accounts.

Supported operating systems for management servers

This topic provides a list of supported operating systems for management servers and links to additional information.

- Microsoft System Center Operations Manager 2012
- Microsoft System Center Operations Manager 2012 R2
- Microsoft System Center Operations Manager 2012 SP1
- Microsoft System Center Operations Manager 2007 R2: Refer to the "Management server or root management server" row.
- Microsoft System Center Operations Manager 2007 SP1: Refer to the "Management server or root management server" row.

Notes: Microsoft System Center Operations Manager 2007 SP1 is supported on Windows Server 2008 and Windows Server 2008 SP1/R2 but requires that you apply a set of hot fixes.For more information, see:

- Microsoft Support Support for running System Center Operations Manager 2007 Service Pack 1 and System Center Essentials 2007 Service Pack 1 on a Windows Server 2008-based computer webpage
- Microsoft Support Description of System Center Operations Manager 2007 Service Pack 1 Update webpage

Additional configuration requirements for management servers

All Operations Manager management servers within the same management group, require the same version of Lenovo Hardware Management Pack is installed. Therefore, a mixed version of management packs is not supported.

- Management servers managing a BladeCenter require one of the following versions of Lenovo Hardware Management Pack is installed and imported to Operations Manager:
 - Lenovo.HardwareMgmtPack.BladeCenter.mp

- Lenovo.HardwareMgmtPack.BladeCenter.v2.mp
- Management servers managing Flex System Chassis require one of the following versions of Lenovo Hardware Management Pack is installed and imported to Operations Manager:
 - Lenovo.HardwareMgmtPack.FlexSystem.mp
 - Lenovo.HardwareMgmtPack.FlexSystem.v2.mp

Supported configurations and requirements for a managed system

The topics in section describe supported configurations and requirements for a managed system.

A properly configured managed system has the following requirements:

- It is managed in an Operations Manager management group by a management server with a supported configuration.
- It is installed on a supported server. For more information, see "Supported servers" on page 5.
- It is running a supported version of Windows operating system.
- It is running the required software for hardware management.

Supported operating systems for managed systems

This topic provides a list of supported operating systems for managed systems and links to additional information.

- Microsoft System Center Operations Manager 2012
- Microsoft System Center Operations Manager 2012 R2
- Microsoft System Center Operations Manager 2012 SP1
- Microsoft System Center Operations Manager 2007 R2: Refer to the "Management server or root management server" row.
- Microsoft System Center Operations Manager 2007 SP1: Refer to the "Management server or root management server" row.

Supported versions of IBM Systems Director Agent

A managed Windows system requires that a supported version of IBM Systems Director Agent is installed and running.

The following table provides a list of IBM Systems Director Agent versions and indicates whether the version is supported for a managed Windows system.

IBM Systems Director Agent version	Supported by Lenovo Hardware Management Pack for Microsoft System Center Operations Manager	Notes
6.3, 6.3.1, 6.3.2, 6.3.3	Supported	Platform Agent andCommon Agent are supported.
6.2.0, 6.2.1	Supported	Platform Agent andCommon Agent are supported.
6.1.1, 6.1.2	Supported	Platform Agent andCommon Agent are supported.
5.20, 5.20.1, 5.20.2, 5.20.3x	Supported	IBM Director Core Services (also called Level-1 Agent) or Level-2 Agent

Table 3. IBM Systems Director Agent

Supported configurations of IBM Systems Director Agent

The following table provides a list of information resources for the hardware and software supported by each version of IBM Systems Director Agent.

IBM Systems Director Agent version	Supported hardware and software resources	
6.3, 6.3.1, 6.3.2, 6.3.3	To view the most current Lenovo systems, products, and operating systems for v6.3.x, refer to: IBM Systems Director V6.3.3 online documentation and select the applicable 6.3.x version.	
6.2.0, 6.2.1	 To view a list of supported Lenovo systems and products for v6.2.x, refer to: Supported IBM systems and products for IBM Systems Director 6.2.1. 	
	• To view a list of supported Windows operating systems for v6.2.x, refer to: Supported operating systems for IBM Systems Director 6.2.1.	
6.1.2	• To view a list of supported Lenovo systems and products for v6.1.x, refer to: Supported IBM systems and products for IBM Systems Director 6.1.2.	
	• To view a list of supported Windows operating systems for v6.1.x, refer to: Operating systems supported by IBM Systems Director 6.1.2.	
5.20.x	 To view a list of supported systems and products for v5.20, refer to: Supported IBM systems and products for IBM Systems Director 5.20. 	
	• To view a list of supported Windows operating systems for v5.20, refer to: Supported operating systems for IBM Systems Director 5.20.	

Table 4. Supported configurations of IBM Systems Director Agent

Supported configurations of managed systems with BMC or IPMI

A managed Windows system, with a Baseboard Management Controller (BMC) or an Intelligent Platform Management Interface (IPMI), requires that a supported version of the IPMI driver stack is installed and running.

Windows Server 2000 and Windows Server 2003

For Windows Server 2000 or Windows Server 2003, both the OSA IPMI device driver and the IBM Mapping Layer for the OSA IPMI driver are required. The OSA IPMI device driver for a Windows system is available at: OSA IPMI device driver v2.2.1.2 for Microsoft Windows Server 2000 and 2003 - IBM BladeCenter and System x.

Windows Server 2003 R2

For Windows Server 2003 R2, the IPMI driver must be installed and running. By default, the MicrosoftIPMI driver is not installed.

Windows Server 2008

For all versions of Windows Server 2008, the MicrosoftIPMI driver is required. The MicrosoftIPMI driver is automatically installed on servers that come with BMC or an IPMI. There is no need to install the IBM Mapping Layer for OSA IPMI driver with the MicrosoftIPMI driver stack.

The IBM Mapping Layer for OSA IPMI for Windows is available at:

- IBM Mapping Layer for IBM Mapping Layer for OSA IPMI for x86 version
- IBM Mapping Layer for IBM Mapping Layer for OSA IPMI for x64 version

To acquire and apply the latest firmware for the Baseboard Management Controller or an Intelligent Platform Management Interface on a managed system, see the Lenovo Support Portal website.

Supported configurations of managed systems with Remote Supervisor Adapter II

A managed Windows system, with Remote Supervisor Adapter (RSA) II, requires the RSA-II daemon is installed and running.

The RSA-II daemon for a Windows system is available at:

- "IBM Remote Supervisor Adapter II Daemon v5.46 for Microsoft Windows IA32 IBM System x webpage" on page
- "IBM Remote Supervisor Adapter II Daemon v5.44 for Microsoft Windows Server 2003/2008 (x64) IBM System x webpage" on page

For systems that come with a Baseboard Management Controller (BMC), which also have the RSA II installed, the RSA II daemon is optional, if a supported Intelligent Platform Management Interface (IPMI) driver stack is installed and running. However, the RSA II daemon adds additional in-band system management functions to the functionality that is offered through the IPMI driver stack with a BMC.

IBM Systems Director Agent 6.x supports systems that have both BMCRSA II. Use IBM Systems Director Agent 5.20.3x with the RSA II daemon for these systems.

To acquire and apply the latest firmware for RSA II for a managed system, see the Lenovo Support Portal website.

Supported configurations of managed systems with ServeRAID-MR or MegaRAID

This topic describes the supported configurations of managed systems with ServeRAID-MR or MegaRAID.

The following table lists the requirements of systems with ServeRAID-MR or MegaRAID.

IBM Systems Director Agent	Additional software needed
6.3, 6.3.1, 6.3.2, 6.3.3	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
6.2.0, 6.2.1	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
6.1.2	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
5.20.x	Download and install the LSI MegaRAID Provider for a Windows system from http://www.ibm.com/systems/software/director/downloads/v52.html.

Table 5. Requirements for ServeRAID-MR and MegaRAID

To download and install the latest firmware and device driver for the ServeRAID-MR or MegaRAID controller for a managed system, see the Lenovo Support Portal website.

Supported configurations of managed systems with ServeRAID-BR/IR or Integrated RAID

This topic describes the supported configurations of managed systems with ServeRAID-BR/IR or Integrated RAID.

The following table lists the requirements of systems with ServeRAID-BR/IR or Integrated RAID.

IBM Systems Director Agent version	Additional software needed
6.3, 6.3.1, 6.3.2, 6.3.3	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
6.2.0, 6.2.1	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.

Table 6. Requirements for ServeRAID-BR/IR and Integrated RAID

IBM Systems Director Agent version	Additional software needed
6.1.2	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
5.20.x	Download and install the LSI MegaRAID for a Windows system from http://www.ibm.com/systems/software/director/downloads/v52.html.

Table 6. Requirements for ServeRAID-BR/IR and Integrated RAID (continued)

To download and install the latest firmware and device driver for the ServeRAID-BR/IR or Integrated RAID Controller for a managed system, see the Lenovo Support Portal website.

Supported configurations of managed systems with ServeRAID versions 8x/7x/6x

This topic describes the supported configurations of managed systems with ServeRAID versions 8x/7x/6x.

The following table lists the requirements of systems with ServeRAID controller versions 8x, 7x, and 6x:

IBM Systems Director Agent version	Additional software needed
6.3, 6.3.1, 6.3.2, 6.3.3	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
6.2.0, 6.2.1	No additional software is needed. The IBM Power CIM Provider is part of the Platform Agent.
6.1.2	Not supported.
5.20.x	Download and install the ServeRAID Manager 9.0 Windows L1 Agent or ServeRAID Manager 9.0 Windows L2 Agent from http://www.ibm.com/systems/software/director/downloads/v52.html.

Table 7. Requirements of ServeRAID versions 8x/7x/6x

To download and install the latest firmware and device driver for the ServeRAID-8x/7x/6x controller for a managed system, see the Lenovo Support Portal website.

Supported configurations of managed systems with Power Monitoring

This topic describes supported configurations of managed systems with Power Monitoring.

The IBM Power CIM Provider has the following hardware and software requirements:

- The physical hardware requires the latest versions of IMM and uEFI. IMM supports power monitoring and/or power capping. For additional setup information see "Supported configurations of managed systems with BMC or IPMI" on page 8.
- IBM Systems Director Agent 6.2.1 or later
- The following Windows operating system versions:
 - Windows Server 2008
 - Windows Server 2008 SP1/R2
 - Windows Server 2008 SP1/R2 with Service Pack 1
 - Windows Server 2012

Chapter 4. Installing Lenovo Hardware Management Pack and other components

The topics in this section describe how to install, upgrade, uninstall, and reinstall Lenovo Hardware Management Pack and other components.

Overview of the installation process

The installation process starts by first installing a supported version of Microsoft System Center Operations Manager 2007 or 2012 on the management server. After Microsoft System Center Operations Managerand Microsoft System Center Virtual Machine Manager have been installed, Lenovo Hardware Management Pack can be installed on the management server.

Use the Operations Manager Discovery Wizard to add a Windows system on a System x server or a BladeCenterBlade server that Operations Manager will manage.

When the Lenovo Hardware Management Pack installation is finished, the following Microsoft System Center Operations Manager views are enhanced for System x and BladeCenter x86 systems:

Health explorer view

Examines the health state of the BladeCenter Chassis and components and individual servers at a component level in a hierarchical view of availability, configuration, performance, and security.

Diagram view

Shows organizational views of the BladeCenter Chassis, System x, BladeCenter, and Compute Node x86/x64.

Events view

Captures events that occur on specific or aggregate targets of the BladeCenter Chassis, System x, and System x x86/x64 systems.

Active alerts view

Lists all alert notifications for specific or aggregate targets of the BladeCenter Chassis, System x, and BladeCenter x86/x64 systems.

For more information and instructions for the installation process, select one of the following options:

- Microsoft System Center Deploying System Center 2012 Operations Manager website
- Microsoft System Center Deploying System Center 2012 Virtual Machine Manager

Installation requirements for Lenovo Hardware Management Pack

This topic describes the installation requirements for Lenovo Hardware Management Pack.

The following list outlines the installation requirements.

- You need to have administrative privileges for the system where you are installing Lenovo Hardware Management Pack and also for the Operations Manager management group where you are importing the management packs.
- You need to install Lenovo Hardware Management Pack on a Lenovo system that is running as a Microsoft System Center Operations Manager management server. The server can be in the root management server of the Operations Manager management group or a non-root management server in the management group. See "Supported configurations of management servers" on page 6 for detailed requirements.

• If Lenovo Hardware Management Pack is being installed on a server with Microsoft System Center Operations Manager 2007, you should install Microsoft .NET Framework Version 4.0 first.

The versions of Lenovo Hardware Management Pack required for Microsoft System Center Operations Manager 2007 and Microsoft System Center Operations Manager 2012 are listed in the tables below. Lenovo Hardware Management Pack requires a minimum version as noted or a later, supported version.

Management Pack name	Management Pack ID	Management Pack version
Health Library	System.Health.Library	6.0.5000.0
System Library	System.Library	6.0.5000.0
Performance Library	System.Performance.Library	6.0.5000.0
SNMP Library	System.Snmp.Library	6.0.6278.0
Data Warehouse Library	Microsoft.SystemCenter.Datawarehouse.Library	6.0.6278.0
System Center Core Library	Microsoft.SystemCenter.Library	6.0.5000.0
Network Device Library	Microsoft.SystemCenter.NetworkDevice.Libary	6.0.6278.0
Windows Core Library	Microsoft.Windows.Library	6.0.5000.0

Table 8. Lenovo Hardware Management Pack versions required for Microsoft System Center Operations Manager 2007

Table 9. Lenovo Hardware Management Pack versions required for Microsoft System Center Operations Ma	lanager 2012

Management Pack name	Management Pack ID	Management Pack version
Health Library	System.Health.Library	6.0.5000.0
System Library	System.Library	6.0.5000.0
Performance Library	System.Performance.Library	6.0.5000.0
SNMP Library	System.Snmp.Library	6.0.6278.0
Data Warehouse Library	Microsoft.SystemCenter.Datawarehouse.Library	6.0.6278.0
System Center Core Library	Microsoft.SystemCenter.Library	6.0.5000.0
Network Device Library	System.NetworkManagement.Library	7.0.8107.0
Windows Core Library	Microsoft.Windows.Library	6.0.5000.0

Before you install Lenovo Hardware Management Pack

This topic provides additional information that will assist you with the installation of Lenovo Hardware Management Pack.

- For Microsoft System Center Operations Manager 2007, you can install the Lenovo Hardware Management Pack for Microsoft System Center Operations Manager on either a root management server or a non-root management server. A root management server is the first management server in a management group, where you install Operations Manager.
- For Microsoft System Center Operations Manager 2012, you can install Lenovo Hardware Management Pack for Microsoft System Center Operations Manager on a non-root management server.
- You must have a sufficient level of privilege and knowledge about the root management server and non-root management server before you can start the installation process.
- There is only one installation package for Lenovo Hardware Management Pack for both the Windows 32-bit and 64-bit operating systems. To start the installation, follow the instructions for locating and launching the correct installation package in "Installing Lenovo Hardware Management Pack" on page 13.

• If you have an earlier version of Lenovo Hardware Management Pack installed on a management server or the management packs have already been imported to Operations Manager, see "Upgrading to Lenovo Hardware Management Pack for Microsoft System Center Operations Manager" on page 19.

Note: You can install or uninstall Lenovo Hardware Management Pack by using the Lenovo XClarity Integrator Installer for Microsoft System Center. Refer to the Lenovo XClarity Integrator Installer for Microsoft System Center *Users Guide* at the System Management with Lenovo XClarity Solution website for more information on how to perform this action.

Installing Lenovo Hardware Management Pack

The following procedure describes how to install Lenovo Hardware Management Pack.

Before you begin

If you are running Microsoft System Center Operations Manager 2007 Service Pack 1 (SP1) on Windows Server 2008, install the service packs for both Windows Server 2008 and Microsoft System Center Operations Manager 2007 SP1 before proceeding with the Hardware Management Pack installation.

For more information about how to install service packs, refer to: Microsoft Support – Support for running System Center Operations Manager 2007 Service Pack 1 and System Center Essentials 2007 Service Pack 1 on a Windows Server 2008-based computer webpage.

Procedure

- Step 1. In the File Details section of the Lenovo Hardware Management Pack for Microsoft System Center Operations Manager website web page, locate the file named lnvgy_sw_hwmp_x.x.x_windows_32-64.exe and download Lenovo Hardware Management Pack for Microsoft System Center Operations Manager.
- Step 2. To start the installation process, double-click the downloaded installation executable file: lnvgy_sw_hwmp_x.x.x_windows_32-64.exe.

For more information about installing Microsoft System Center Operations Manager 2007, see: the Microsoft System Center – Operations Manager 2007 R2 Quick Start Guide.

For more information about installing Microsoft System Center Operations Manager 2012, see: Microsoft System Center – Deploying System Center 2012 - Operations Manager website.

The Welcome to the InstallShield Wizard forenovo Hardware Management Pack for Microsoft Operations Manager v6.3 page opens.

Note: If the installer cannot find Microsoft System Center Operations Manager on your system, the installation closes.

Step 3. Click Next.

The Software License Agreement page opens.

Software License Agreement	
Please read the following license agreement carefully.	
IMPORTANT: READ CAREFULLY	1
Two license agreements are presented below.	
1. IBM International License Agreement for Evaluation of Programs 2. IBM International Program License Agreement	
If Licensee is obtaining the Program for purposes of productive use (other thar evaluation, testing, trial "try or buy," or demonstration): By clicking on the "Accent" button below. Licensee accents the IBM International Program.	1
Read Non-Lenovo Terms	
Read Non-Lenovo Terms I accept both the Lenovo and the non-Lenovo terms.	

- Step 4. Read the Software License Agreement for Lenovo terms and then click **Read Non-Lenovo Terms** to read the Non-Lenovo Terms. If you agree and accept both the Lenovo and Non-Lenovo terms, select **I accept the Lenovo and the non-Lenovo terms** and click **Next**.
- Step 5. On the Destination Folder page, verify whether the default target location is correct and click **Next**, or click **Change** to select a target folder for the installation software and then click **Next**.

Figure 1. Software License Agreement

岁 Lenovo	o Hardware Management Pack for Microsoft System Center 🗴
	ion Folder xt to install to this folder, or click Change to install to a different folder.
	Install Lenovo Hardware Management Pack for Microsoft System Center Operations Manager v5.6 to:
Ø	C:\Program Files\Lenovo\Lenovo Hardware Management Pack\ Change
InstallShield -	
	< Back Next > Cancel

Figure 2. Destination folder

Step 6. If your system had a previous installation of Lenovo Hardware Management Pack, the Program Maintenance page opens. Select one of the following options.

Repair function:

Reinstalls the code and registry entries on the local server.

If the system already has version v6.3 installed, you can select to repair or remove the Lenovo Hardware Management Pack code.

Verify the default target location. If necessary, select a target folder for the installation code. Refer to the knowledge articles that describe systems and components.

Remove function:

Uninstalls the Lenovo Hardware Management Pack package from the local system but does not delete the management packs from Operations Manager.

Use the Operations Manager Console to delete the management packs from Operations Manager.

😸 Lenovo Hardware Management Pack for Microsoft System Center
Ready to Repair the Program The wizard is ready to begin installation.
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
InstallShield

Figure 3. Ready to Repair Program

- Step 7. If you selected **Repair Function**, click **Install** to proceed with the repair. The Install/Repair/Remove Confirmation page opens.
- Step 8. Click **Next** to confirm the installation.

If you are installing on a non-root management server, you need to manually configure the root management server name.

Step 9. When the installation is finished, select **Read me** and **Import Management packs to the Operations Manager**, and then click **Finish**.

Note: Import management packs to Operations Manager is displayed when the software dependency is satisfied. When this option is not displayed, you must import the management packs manually. The imported management packs may not be visible from Operations Manager Console until Operations Manager refreshes the management pack inventory data. If the Import management packs to Operations Manager is not displayed, perform the following steps to manually import the management packs.

- Step 10. Read the PostSetupCheckList.rtf file and take the suggested actions. The PostSetupCheckList.rtf file is installed in: %Program Files%\Lenovo\Lenovo Hardware Management Pack\.
- Step 11. Open the Operations Manager Console to import the Lenovo Hardware Management Pack management packs to Operations Manager.
- Step 12. Click the Administration button, right-click Management Packs, and then click Import Management Packs.
- Step 13. Follow the wizard directions to manually import the five Lenovo Hardware Management Pack management packs.By default, the management packs are installed in %Program Files%\Lenovo\Lenovo Hardware Management Pack\Management Packs.

Lenovo Hardware Management Packs

After the Lenovo Hardware Management Packs are successfully imported, the Lenovo Hardware Management Packs listed below are displayed in the Administration pane of the Operations Manager Console.

For Microsoft System Center Operations Manager 2012, the Lenovo Hardware Management Packs are:

Lenovo Hardware Management Pack - Common Library:

Lenovo.HardwareMgmtPack.Common.mp

- Lenovo Hardware Management Pack for Lenovo System x and x86/x64 Blade Systems: Lenovo.HardwareMgmtPack.xSystems.mp
- Lenovo Hardware Management Pack for BladeCenter Chassis and Modules: Lenovo.HardwareMgmtPack.BladeCenter.v2.mp
- Lenovo Hardware Management Pack Hardware IDs Library: Lenovo.HardwareMgmtPack.HardwareIDs.mp
- Lenovo Hardware Management Pack Relation Library: Lenovo.HardwareMgmtPack.Relation.v2.mp
- Lenovo Hardware Management Pack for Lenovo Flex System Chassis and Modules: Lenovo.HardwareMgmtPack.FlexSystem.v2.mp
- Lenovo Hardware Management Pack Flex Relation Library: Lenovo.HardwareMgmtPack.RelationCMM.v2.mp
- Lenovo Hardware Management Pack for Lenovo Integrated Management Module: Lenovo.HardwareMgmtPack.IMM2.v2.mp

For Microsoft System Center Operations Manager 2007, the Lenovo Hardware Management Packs are:

Lenovo Hardware Management Pack - Common Library:

Lenovo.HardwareMgmtPack.Common.mp

- Lenovo Hardware Management Pack for Lenovo System x and x86/x64 Blade Systems: Lenovo.HardwareMgmtPack.xSystems.mp
- Lenovo Hardware Management Pack for BladeCenter Chassis and Modules: Lenovo.HardwareMgmtPack.BladeCenter.mp
- Lenovo Hardware Management Pack Hardware IDs Library: Lenovo.HardwareMgmtPack.HardwareIDs.mp
- Lenovo Hardware Management Pack Relation Library:

Lenovo.HardwareMgmtPack.Relation.mp

- Lenovo Hardware Management Pack for Lenovo Flex System Chassis and Modules: Lenovo.HardwareMgmtPack.FlexSystem.mp
- Lenovo Hardware Management Pack Flex Relation Library: Lenovo.HardwareMgmtPack.RelationCMM.mp
- Lenovo Hardware Management Pack for Lenovo Integrated Management Module: Lenovo.HardwareMgmtPack.IMM2.mp

Note: Sometimes management pack entries do not display immediately after the installation. Refresh the window by pressing **F5**, or wait a few minutes for the management pack entries to display.

Installing Lenovo Hardware Management Pack on more than one management server

The following procedure describes how to install Lenovo Hardware Management Pack on more than one management server.

Procedure

- Step 1. Install Lenovo Hardware Management Pack on all the required management servers for your system.
- Step 2. Import the management packs on one of the management servers to Operations Manager.

Note: To manage more than one BladeCenter in disparate networks, install Lenovo Hardware Management Pack on more than one management server. This enables communication with the respective BladeCenter by using SNMP. A management server can manage more than one BladeCenter Chassis as long as the management server can use SNMP to communicate with the target chassis.

For more detailed information about importing management packs, refer to the documentation for Microsoft System Center Operations Manager 2007 or Microsoft System Center Operations Manager 2012.

Installing IBM Power CIM Provider

Installation of the IBM Power CIM Provider premium feature is optional. This feature enables power management on power-capable target systems.

Before you begin

For a list of servers that provide power management capabilities, see "Supported servers" on page 5.

About this task

Unlike the Lenovo Hardware Management Pack installation, the IBM Power CIM Provider installation must be performed on every endpoint where power management functionality is desired.

Procedure

• Locate the IBM Power CIM Provider installation file, IBMPowerCIMInstaller.msi.

By default, the installer file is in the toolbox directory: %ProgramFiles%\Lenovo\Lenovo Hardware Management Pack\toolbox.

• To run an automated silent installation of the IBM Power CIM Provider without user interface prompting, execute the following command: **msiexec /qn /i IBMPowerCIMInstaller .msi**.

When the installation is run in silent mode, the default folder location C:\Program Files\IBM\IBM Power CIM Provider\ is used as the target for all installation files.

The user interface level of the installation program can be controlled with standard **msiexec** command-line parameters.

- Similarly, to run a silent uninstallation of the IBM Power CIM Provider, execute the following command: msiexec /qn /x IBMPowerCIMInstaller .msi.
- The IBM Power CIM Provider installer executes a customizable action-batch script during the installation process to register the provider with the IBM Systems Director Agent CIM server.

If any errors occur while running this script, the details of the errors are logged to a file called RegIBMPowerCIM.log in the IBM Power CIM Provider installation directory. Consult this file for more detailed information about installation and uninstallation results.

• Do not run more than one instance of the Power CIM installer at a time.

IBM Power CIM installer cannot detect multiple, simultaneous installation instances of itself.

Upgrading to Lenovo Hardware Management Pack for Microsoft System Center Operations Manager

If you start the installation process and discover that a prior version of Lenovo Hardware Management Pack is already installed, the installation program automatically performs an upgrade of Lenovo Hardware Management Pack.

To upgrade to v6.3, on the Operations Manager Console, place the management server where you are installing Lenovo Hardware Management Pack, in maintenance mode. Keep the management server in maintenance mode until you finish importing the new management pack.

Note: When upgrading from v4.5, the automatic import MP function might not import the new management pack. The program cannot identify whether there was an upgrade or a failure in the previous installation. Since a new management pack is introduced in v5.0 and later versions, you need to manually import the management pack when upgrading from v4.5.

Upgrading Lenovo Hardware Management Pack on more than one management server

If you are upgrading Lenovo Hardware Management Pack on more than one management server, complete the following procedure.

Procedure

- Step 1. Finish installing Lenovo Hardware Management Pack on all of the management servers completely before importing the management packs.
- Step 2. When the installation is finished, take the management servers out of maintenance mode.

Uninstalling Lenovo Hardware Management Pack

The following procedure describes how to uninstall Lenovo Hardware Management Pack.

Procedure

- Step 1. Place the server from which you are uninstalling Lenovo Hardware Management Pack, into maintenance mode.
- Step 2. Remove the management pack entries from the Operations Manager Console. For more information, see "Deleting Lenovo Hardware Management Pack" on page 19.
- Step 3. Use Add or Remove Programs to remove Lenovo Hardware Management Pack.

Deleting Lenovo Hardware Management Pack

To prevent errors caused by missing runtime support libraries, delete the management packs from Operations Manager first before removing the Lenovo Hardware Management Pack package. Errors can also occur if you uninstall Lenovo Hardware Management Pack from more than one management server.

Before you begin

If you plan to continue using Lenovo Hardware Management Pack, but only need to move the responsibility of one management server to another server, make sure that a new designated management server has taken over the responsibility successfully before you remove the installed Lenovo Hardware Management Pack package.

Procedure

- Step 1. In the Administration pane of the Operations Manager Console, select and delete the following management pack entries of Lenovo Hardware Management Pack from Operations Manager:
 - Lenovo Hardware Management Pack Common Library
 - Lenovo Hardware Management Pack for System x and x86/x64 Blade Systems
 - Lenovo Hardware Management Pack for BladeCenter Chassis and Modules
 - Lenovo Hardware Management Pack Hardware IDs Library
 - Lenovo Hardware Management Pack Relation Library
 - Lenovo Hardware Management Pack for Flex System Chassis and Modules
 - Lenovo Hardware Management Pack Flex Relation Library
 - Lenovo Hardware Management Pack for Lenovo Integrated Management Module
- Step 2. Remove the software package and files as described in "Uninstalling the software package" on page 20, by using the **Add/Remove Programs** option.

Removing the IBM Power CIM Provider

The following procedure describes how to remove the IBM Power CIM Provider.

About this task

To remove the IBM Power CIM Provider, perform step 1. Step 2 provides explains how to view uninstallation results and debug information.

Procedure

- Step 1. By using **Add/Remove Programs** on the managed server, select the IBM Power CIM Provider you want to remove, and click **uninstall**. The CIM Server, *wmicimserver* may take a few minutes to completely unload the IBM Power CIM Provider.
- Step 2. Check the IBM Power CIM Provider installation directory for a file called RegIBMPowerCim.log, which lists the output from the uninstallation process. This log file will indicate whether an error may have occurred during uninstallation.
 - To avoid unpredictable results, uninstall the IBM Power CIM Provider before uninstalling the IBM Systems Director Agent.
 - If you accidentally uninstall IBM Systems Director Agent first, and then try uninstalling IBM Power CIM Provider, the IBM Power CIM Provider may not get uninstalled. Complete the following steps.
 - 1. To uninstall IBM Power CIM Provider, reinstall IBM Systems Director Agent, and repair the IBM Power CIM Provider.
 - 2. Uninstall IBM Power CIM Provider, and then uninstall the IBM Systems Director Agent.

Uninstalling the software package

The following procedure describes how to uninstall Lenovo Hardware Management Pack.

Procedure

- Step 1. Remove the management pack entries as described in "Deleting Lenovo Hardware Management Pack" on page 19.
- Step 2. Uninstall the software package and files entirely by using Add/Remove Programs in the Windows Control panel, select Remove the Lenovo Hardware Management Pack for Microsoft System Center Operations Manager 2007, v5.5.

Downgrading to a previous version of Lenovo Hardware Management Pack

To downgrade Lenovo Hardware Management Pack to a previous version of Lenovo Hardware Management Pack, complete the following procedure.

Procedure

Step 1. Uninstall the current version of Lenovo Hardware Management Pack.

Step 2. Reinstall the prior version of Lenovo Hardware Management Pack.

Information about reinstalling Lenovo Hardware Management Pack

If you recently removed management packs from the Operations Manager Console, you need to wait for the settings to be propagated to the Operations Manager Console database before you can reinstall.

Important: If you do not wait for the removal of the management packs to register, reinstalling can result in managed clients not being listed in Operations Manager.

See Microsoft Support – Discovery information is missing after you delete and then reimport a management pack in Microsoft System Center Operations Manager 2007 for information about this known limitation for Microsoft System Center Operations Manager.

If you remove the management packs from the console, you detach Lenovo Hardware Management Pack from the Microsoft System Center Operations Manager server. You must then reinstall Lenovo Hardware Management Pack into Microsoft System Center Operations Manager and add the management packs back to the console view.

Configuring BladeCenter SNMP settings

BladeCenter Chassis that are correctly enabled for SNMP can be discovered automatically by Microsoft network device discovery. After installing Lenovo Hardware Management Pack, you can determine if the BladeCenter Chassis are discoverable by completing the following procedure.

Procedure

Step 1. To view the Microsoft System Center Operations Manager consoles that discover BladeCenter Chassis, click Lenovo Hardware → Lenovo BladeCenters and Modules → Windows Computers for managing Lenovo BladeCenters.

Use this view to identify the health of computers that have Lenovo Hardware Management Pack installed and are able to discover and manage BladeCenter Chassis and components.

Step 2. To monitor BladeCenter Chassis and modules, click **Monitoring** \rightarrow Lenovo Hardware \rightarrow Lenovo BladeCenter(s) and Modules.

Chassis units are displayed in the results pane followed by a view of their components and organized the same way management modules present components:

- BladeCenter Blades
- BladeCenter Chassis
- BladeCenter Cooling Modules
- BladeCenter I/O Modules
- BladeCenter Management Modules
- BladeCenter Media Modules
- BladeCenter Power Modules
- BladeCenter Storage Modules

Each module type has a health state and the following properties:

- A product name and a logical name for blades
- A product name and a logical name for the module
- Physical location information
- Step 3. Log in to the BladeCenter AMM web console.
- Step 4. To set ports for SNMP communication for a BladeCenter Chassis that has not been discovered automatically, click **MM Control → Port Assignment** on the management module web console.



Figure 4. Default SNMP ports

Use the default SNMP ports of **161** for agent (queries/polling) and **162** for trapping. It is important for the SNMP port settings to be consistent. Otherwise, Operations Manager cannot discover the BladeCenter Chassis.

- Step 5. To change the SNMP settings, click **MM Control** \rightarrow **Network Protocols** \rightarrow **Simple Network Management Protocol SNMP** and complete the following steps.
 - a. Select Enabled for SNMP Traps, SNMP v1 agent.

Table 10. SNMP settings

Community name	Access type	Fully qualified host name or IP address
Public	Set	yourOpsMgrServer.yoursite.yourcompany.com

- b. Enter the following information for each Operations Manager management server that manages the BladeCenter:
 - Community name is assigned to the BladeCenter through which SNMP communicates.
 - The Fully qualified host name or the IP address.
- c. From the **Access type** list, select **Set**. **Set** is the access type required for enabling the management tasks. A task example is remotely powering on or off a blade server through the Operations Manager Console.

If you do not intend to allow this type of task through the Operations Manager Console, you can lower the access type to **Trap**. At a minimum, the **Trap** access type must be set for the Operations Manager server to perform SNMP queries and receive SNMP traps from the BladeCenter.

To receive events from management modules, a network connection must exist between the management module and Operations Manager. You must also configure the management module to send events.

Step 6. To enable alerts using SNMP over the LAN in firmware revision 46, click MM Control → Alerts. In the right pane, under Remote Alert Recipients, click the not used link to configure the alert recipient as illustrated in the next figure. This step might vary slightly depending on the firmware level.

Remote Alert Recipient 3 🚱

- If you enable a SNMP over LAN recipient, you also need to complete the SNMP section on the <u>Network Protocols</u> page.
- If you enable an E-mail over LAN recipient, you also need to complete the SMTP section on the <u>Network Protocols</u> page.

By entering an email or SNMP address not assigned to your company, you are consenting to share hardware serviceable events and data with the owner of that email or SNMP address not assigned to your company. In sharing this information, you warrant that you are in compliance with all import/export laws.

Name			
Notification method	SNMP over LAN	*	
Receives critical alerts only			

Figure 5. Enabling alerts using SNMP

a. In the new Remote Alert Recipient window, change the status from **Disabled** to **Enabled**.

Reset to Defaults Cancel Save

- b. In the **Name** field, enter a descriptive name for the management server for Operations Manager that you will use for managing the BladeCenter. See "Discovering a BladeCenter in Microsoft System Center Operations Manager 2007" on page 24 for more about the **Management Server** setting.
- c. From the Notification method list, select SNMP over LAN .
- d. Click Save.

The following figure is an example of a completed Remote Alert Recipient.

page.	N recipient, you also need to complete the SNMP section on the <u>Network Protocols</u> AN recipient, you also need to complete the SMTP section on the <u>Network Protocols</u>
v entering an email or SNMP addres	ss not assigned to your company, you are consenting to share hardware serviceable
vents and data with the owner of th nformation, you warrant that you are	at email of SNMP address not assigned to your company. In sharing this e in compliance with all import/export laws.
vents and data with the owner of th nformation, you warrant that you are Status	e in compliance with all import/export laws.
vents and data with the owner of th nformation, you warrant that you are	e in compliance with all import/export laws.

Figure 6. Remote Alert Recipient

- Step 7. Complete the following instructions for firmware revision 46:
 - a. In the navigation pane, under **MM Control**, click Alerts.

- b. From the context menu, select Monitor Alerts.
- c. Select the alerts to send, and click **Save**.

The following figure provides an example of what is displayed after completing this task.

Monitored Alerts 📀

☑ Use enhanced alert categories

	🗹 Critical Alerts	🗹 Warning Alerts	Informational Alerts
Chassis/System Management	~	V	
Cooling Devices			
Power Modules			
Blades	~	V	
I/O Modules	~	V	
Storage Modules		V	
Event Log			
Power On/Off			
Inventory change			
Network change			
User activity			

Figure 7. Monitored alerts

Discovering a BladeCenter in Microsoft System Center Operations Manager 2007

The following procedure describes how to discover a BladeCenter in Microsoft System Center Operations Manager 2007.

About this task

This task is performed from the Operations Manager Console.

Procedure

Step 1. In navigation pane, click Administration \rightarrow Device Management \rightarrow Agent Managed \rightarrow Discovery Wizard to start the Computers and Device Management Wizard.

Computer and Device Ma	nagement Wizard
Discovery Type	
Discovery Method	Choose the type of computers or devices to discover and manage.
Select Objects to Manage	
Summary	Windows computers This enables you to discover Windows computers in your Active Directory environment and to install agents on the ones you want to manage.
	Unix/Linux computers This enables you to discover Unix and Linux computers in your environment and install agents on the ones you want to manage.
	Network devices This enables you to specify an IP range to discover network devices and monitor them using SNMP.
	Select a discovery type and click Next to continue.
	< Previous Next > Discover Cancel

Figure 8. Discovery Wizard

Step 2. On the What would you like to manage page, click **Network devices** and click **Next**, as shown in the figure above for Microsoft System Center Operations Manager 2007 R2.

Note: For Microsoft System Center Operations Manager 2007 SP1, make the following selections:

- a. Click Advanced discovery for the Auto or Advanced?.
- b. Click Network Devices for Computer & Device Types.
- c. From the **Management Server** list, select the management server that will discover and manage the BladeCenter.

🐺 Computer and Device M	lanagement Wizard	×
Discovery N	Method	
	All the second s	
Discovery Type		
Discovery Method	Specify Network Addresses	
Select Objects to Manage	Specify a starting and ending addresses	
Summary	Start: End:	
	the second se	
	Simple Network Management Protocol (SNMP) Community Strings	
	The password used to discover network devices is called a "community string". Please specify your network device community string.	
	Community string:	
	public	
	Simple Network Management Protocol (SNMP) Community Version	
	<u>V</u> ersion:	
	SNMP v1	
	Discovery Interval	
	Discovery Imeout	
	Management Server	
	KKR004.SCOMR2.com	
	< Previous Next> Discover Cancel	1
		_

Figure 9. Discovery Method

- Step 3. On the Discovery Method page, enter the following information:
 - a. **Specify Network Addresses**: Provide an IP address range for discovery. Enter the **start** and **end** IP addresses.
 - b. **Community String**: Enter the name used on the chassis SNMP settings.
 - c. Version: From the Version list, select SNMPv1 .
 - d. **Discovery Interval**: Select the Discovery Timeout, selecting the timeout number of minutes.
 - e. **Management Server**: Select the Microsoft System Center Operations Manager management server that will discover and manage the target BladeCenter.

Note: Ensure the management server that has Lenovo Hardware Management Pack installed is also setup to discover and manage the target chassis through its SNMP settings. For more information, see "Configuring BladeCenter SNMP settings" on page 21 and "Discovering a Flex System Chassis enabled for SNMP" on page 35.

f. Click **Discovery** to open the Select Objects to Manage page.

ntroduction luto or Advanced?	Discovery Results	🥑 Hel
liscovery Method Idministrator Account elect Objects to Manage	The discovery process found the following un-managed devices.	
ummary	SCOM-T100 xLab.local	
	Select All Deselect All SCOM-MP-SP1 xLab local	

Figure 10. Select Objects to Manage

- Step 4. Complete the following steps, and then click Next.
 - a. Select the devices you want to manage: Select the IP address of the chassis unit to manage.
 - b. Management Server: Accept the default values.
 - c. Management Mode: Accept the default values.

Note: For Microsoft System Center Operations Manager 2007 SP1, enter the name of the Microsoft System Center Operations Manager Management Server that you entered in the **Proxy Agent** field on the Auto or Advanced page.

Discovering a BladeCenter in Microsoft System Center Operations Manager 2012

The following procedure describes how to discover a BladeCenter in Microsoft System Center Operations Manager 2012.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. In the navigation pane, click Administration \rightarrow Device Management \rightarrow Agent Managed \rightarrow Discovery Wizard to start the Computers and Device Management Wizard.
- Step 2. In the navigation pane, click **Discovery Types**.



Figure 11. Discovery types

Step 3. On the What would you like to manage page, click **Network devices** and click **Next**, as shown in the figure above.

Discovery Type		
Service Properties	Specify general properties	
Successively Method	Name ()	
staat Accounts	-	
levices.	Description (optional)	
chedule Discovery		2
unmary		비
	Select an Operations Management amove or galaxies ser- can run only one network discovery. Servers that already run a net- the bit. Available servers: (Select a retrivisk management server) Select a retrivisk management server)	Cinate Resource Pool
	Select an Operations Manager resource pool for monitoring of disco	
	Select an Operations Manager resource pool for monitoring of disco Available pools [Ad Management Servers Resource Peul	

Figure 12. General Properties page

- Step 4. On the General Properties page, complete the following steps, and then click Next.
 - a. In the Name field, enter the name of the discovery rule.
 - b. Select Available management server.
 - c. Select **Resource pool**.
- Step 5. On the Discovery Method page, select Explicit Discovery and click Next.
- Step 6. On the Default Accounts page, select **Create Account** and click **Finish** to create the community string.

The Create Run As Account Wizard starts, and the Introduction page opens.

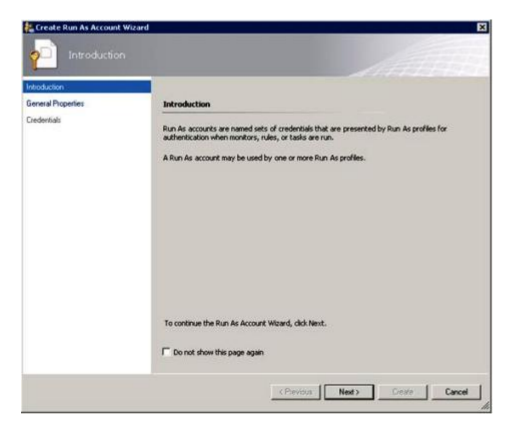


Figure 13. Introduction

Step 7. On the Introduction page, click **Next**. The Devices page opens.

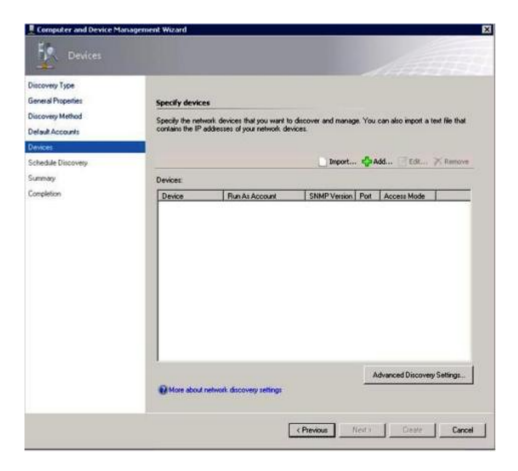


Figure 14. Devices

- Step 8. On the Devices page, click **Add**. The Add a Device dialog box opens.
- Step 9. In the Add a Device dialog box, complete the following steps:
 - 1. In the BladeCenter IP address field, enter the IP address of the BladeCenter.
 - 2. From the Access Mode list, select SNMP.
 - 3. In the SNMP V1 or V2 Run as account field, change the value for SNMPV1 or SNMPV2.
 - 4. Click **OK** to return to the Discovery Wizard.

If you have additional devices to add, repeat steps 8 and 9.

Step 10. Click Next to complete the Discovery Wizard.

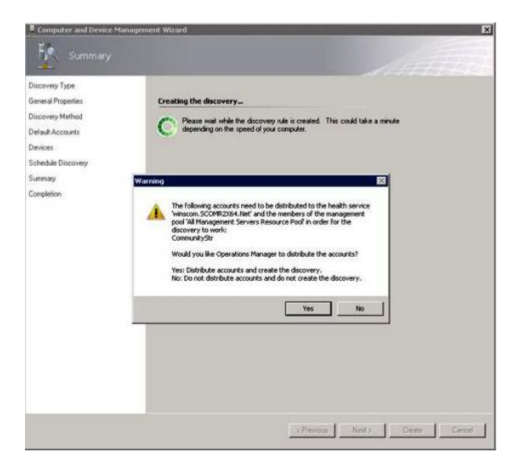


Figure 15. Creating the discovery warning

Note: If a Warning window opens asking if you would like to distribute the accounts, select **Yes** to complete the Discovery Wizard.

The Completion page opens.

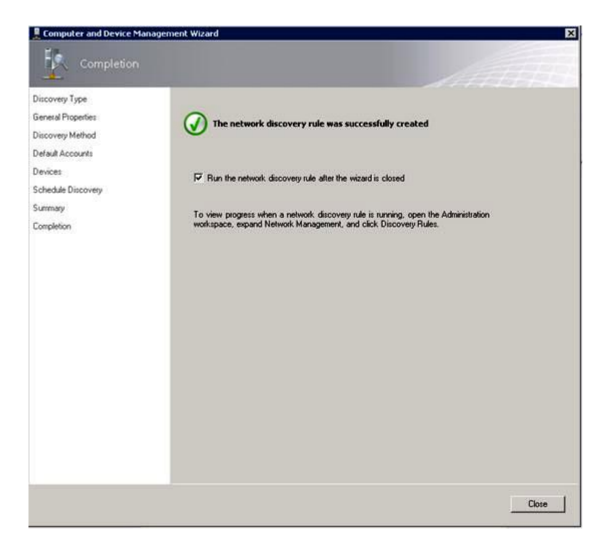


Figure 16. Discovery Wizard Completion

- Step 11. On the Completion page, select one of the following options:
 - Click **Run the network discovery rule after the wizard is closed** and click **Close**. The progress of a network discovery rule running after the Discovery Wizard has closed is displayed.
 - Click Close, and go to the Discovery Rules page to select a Discovery Rule to run.

The Discovery Rules page opens.

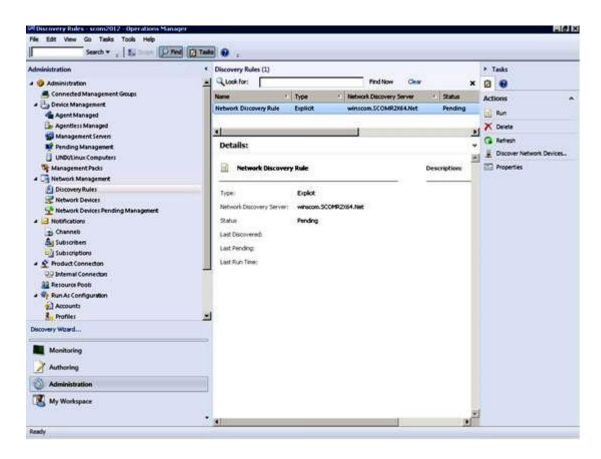


Figure 17. Discovery Rules

Step 12. Select a Discovery Rule and click Run.

Removing a discovered BladeCenter Chassis

The following procedure describes how to remove a discovered BladeCenter Chassis from a group of discovered systems.

About this task

This task is performed from the Operations Manager Console.

Procedure

Step 1. Click Administration \rightarrow Device Management \rightarrow Network Devices. A list of BladeCenter Chassis is displayed in the results pane.

Step 2. Right-click a BladeCenter Chassis and select **Delete** to start the delete task.

When the chassis and its discovered components are removed from the group, the following components are no longer displayed for the BladeCenter that was deleted:

- BladeCenter Blades
- BladeCenter Chassis
- BladeCenter Cooling Modules
- BladeCenter I/O Modules
- BladeCenter Management Modules
- BladeCenter Media Modules

- BladeCenter Power Modules
- BladeCenter Storage Modules

Discovering a Flex System Chassis enabled for SNMP

A Flex System Chassis that is correctly enabled for SNMP can be discovered automatically by the Microsoft network device discovery. After installing Hardware Management Pack, you can verify if the Flex System Chassis is discoverable.

Procedure

- Step 1. To discover a Flex System Chassis, click Lenovo Hardware → Lenovo Flex Systems and Modules → Windows Computers for managing Lenovo Flex Systems Chassis(s). You can also use this view to identify the health of computers that have Hardware Management Pack installed and discover and manage Flex System Chassis and components.
- Step 2. To monitor Flex System Chassis and modules, click Monitoring → Lenovo Hardware → Lenovo Flex System Chassis(s) and Modules.
 Chassis units are displayed in the results pane and include a view of their components organized in
 - the same way that the management modules present components:Lenovo Flex System Compute Nodes/Storage
 - Lenovo Flex System Conling Modules
 - Lenovo Flex System Cooling Modules
 - Lenovo Flex System FanMux Modules
 - Lenovo Flex System I/O Modules
 - Lenovo Flex System Management Modules
 - Lenovo Flex System Power Modules
 - Lenovo Flex System RearLED Modules

Each module type has a health state and the following properties:

- A product name and a logical name for the module
- Physical location info
- Step 3. Log in to the IBM Flex System Chassis CMM web console. To set SNMP communication ports for a Flex System Chassis, that has not been discovered automatically, click **Mgt Module Management** → **Network** → **Port Assignments on the Chassis management module web console**.

Mgt Module Management 🕶	Search		
User Accounts Create and modify user accounts that will have		odify user accounts that will have access to this we	
Firmware	View CMM firmware information and update firmware		
Security	Configure sec	urity protocols such as SSL and SSH	
Network	Network setti	ings such as SNMP and LDAP used by the CMM	

Figure 18. Default SNMP ports

It is important for the SNMP port settings to be consistent. Otherwise, Operations Manager cannot discover the Flex System Chassis. Use the following default SNMP ports:

- 161 for agent (queries/polling)
- 162 for trapping

Serial Port	SNMP Agent	161
Port Assignments		
Network Interfaces	SNMP Traps	162

Figure 19. Setting default SNMP ports

- Step 4. To change the SNMP settings, click Mgt Module Management → Network → SNMP. There are two SNMP agent versions that can be selected for System Center Operations Manager (SCOM) to manage the Flex chassis. Select one of the following methods:
 - Method 1: Enabled for SNMPv1 Agent
 - Method 2: Enabled for SNMPv3 Agent

To receive events from the management modules, a network connection must exist between the management module and the Microsoft System Center Operations Manager. You must also configure the management module to send events.

Step 5. Using SNMP over LAN, click Events → Event Recipients.

Events 🕶	Service and Support 🔻	Chassis Management 🔻	Mgt Module Management 🕶
Event Log	F	ull log history of all events	
Event Rec	ipients A	dd and modify E-Mail, SNMP,	and Syslog recipients

Figure 20. Selecting Event Recipients

Step 6. Click Create → Create SNMP Recipient.

Event Recipients

Create 🔻	Delete	Global Settings	Syslog Settings	Generate Test Event	
Create E-ma	li	ification Method	Events to	Receive	Status
Recipient		nail over LAN	As define	d in Global Settings	Disabled
Create SNM	P Recipient	MP over LAN	As define	d in Global Settings	Enabled
9.125.90.84	0	SNMP over LAN	As define	d in Global Settings	Enabled
9.115.252.9	1	SNMP over LAN	As define	d in Global Settings	Enabled

Figure 21. Create Event Recipients

- Step 7. In the Create SNMP Recipient dialog box, complete the following steps.
 - In the **Descriptive name** field, enter a name.
 - From the Status list, select Enable this recipient.
 - For Events to Receive, select Use the global settings or Only receive critical alerts.
 - Click **OK** to return to the Event Recipients page.

Event Recipients

Create 🔻	Delete	Global Settings	Syslog Settings	Generate Test Event	
Create E-ma	ail	ification Method	Events to	Receive	Status
Recipient		nail over LAN	As define	d in Global Settings	Disabled
Create SNM	P Recipient	MP over LAN	As define	d in Global Settings	Enabled
9.125.90.84		SNMP over LAN	As define	d in Global Settings	Enabled
9.115.252.9	1	SNMP over LAN	As define	d in Global Settings	Enabled

Figure 22. Creating an SNMP Recipient

Step 8. If you selected, **Use the global settings**, the Event Recipient Global Settings dialog box is displayed.

Event Recipient Global Settings	S		2
These settings will apply to all ev	ent recipients.		
Retry limit:			
5			
Delay between attempts (minute	s):		
30	- ,.		
Send event log with e-mail no	otifications		
	Critical Events	Warning Events	Informational Events
Chassis/System Management	2		
Chassis/System Management Cooling Devices			
Cooling Devices			
Cooling Devices Power Modules			
Cooling Devices Power Modules Compute Nodes			
Cooling Devices Power Modules Compute Nodes I/O Modules			
Cooling Devices Power Modules Compute Nodes I/O Modules Event Log			
Cooling Devices Power Modules Compute Nodes I/O Modules Event Log Power On/Off			

Figure 23. Event Recipient Global Settings

Step 9. Click **OK** to return to the Event Recipients page.

Enabling SNMPv1 Agent

The following procedure describes how to enable SNMPv1 Agent protocol.

Simple Network Management Protocol (SNMP)

Procedure

Step 1. Click Enabled for SNMPv1 Agent.

Contact	Traps	Communities		
Select comm		(ne community must	be configured
Community :	1		Enable Commun	iity 2
Community	name:		Community name:	
public			test	
Access type:			Access type:	
Set	-		Set 👻	
Fully Qualifie	ed Hostname	s or IP Addresses	Fully Qualified Host	names or IP
0.0.0.0			0.0.0.0	
0::0			9.115.253.41	

Figure 24. Simple Network Management Protocol (SNMP)

- Step 2. Click the Traps tab and click Enable SNMP Traps.
- Step 3. Click the **Communities** tab and complete the following steps for each Microsoft System Center Operations Manager server that will manage the Flex System.
 - a. In the **Community name** field, enter the name that is assigned to the Flex System through which SNMP communicates.
 - b. From the Access type list, select Set. This is required for enabling the management tasks. If you do not intend to allow this type of task through the Operations Manager Console, you can lower the access type to Trap. At a minimum, the Trap access type must be set so that the Operations Manager server can perform SNMP queries and receive SNMP traps from the Flex System.
 - c. From the Fully Qualified Hostnames or IP Addresses lists, select the appropriate entries.

Note: By default, the Chassis module Security Policies level is Secure. At this level, SNMPv1 cannot be enabled. To use SNMPv1, change the security level to **Legacy**, by clicking **Mgt Module Management** \rightarrow **Security** \rightarrow **Security Policies** \rightarrow **Legacy**.

IBM Chassis M	Management Modu	le				USERIC
System St.	atus Multi-Chassis M	onitor Events	 Service a 	nd Support 👻	Chassis Management 🔻	Mgt Module Management 👻
Security						
Security Policies	Certificate Authority			SSH Server		
Secure	Policy Set	ting: Lega				
						and responsibility for managing y security policy level are listed
Legacy	• Well-kn	assword policies own passwords ypted communica	for network lo	gin are not req	uired to be changed	

Figure 25. Security Policy setting

Enabling SNMPv3 Agent

The following procedure describes how to enable the Enabled for SNMPv3 Agent protocol. Using SNMPv3 Agent requires that you either create a new user with the Create User option or use the default user.

Before you begin

If you want to use SNMPv3 Agent to manage a Flex System Chassis from the Microsoft System Center Operations Manager server, you first need to create an SNMPv3 user account or select a default user from the list to open the User Properties page.

Procedure

- Step 1. Click Mgt Module Management → User Accounts.
- Step 2. Click the General tab and set the user password.
- Step 3. Click the **SNMPv3** tab and configure the **Authentication Protocol**.

General	Permission Group	SNMPv3	SSH Client Public Key
Context nar	ne:	7	
Authenticat	ion Protocol:		
Hash-base	d Message Authentica	tion Code (H	MAC) - Secure Hash Algorith
🔽 Use a pr	ivacy protocol		
And and a second s	ed Encryption Standa	rd (AES)	
Privacy	password:		
Confirm	privacy password:		
Access type Set 👻	:		
IP address 9.125.90.1	or host name <mark>for t</mark> raps 02		

Figure 26. Account credentials for creating a new user for SNMPv3 devices

- 1. From the Authentication Protocol list, select Use a Privacy Protocol.
- 2. In the **Privacy password** field, enter the authentication key, and in the **Confirm privacy password** field, re-enter the authentication key.
- 3. Change the Access type to Set.
- 4. In the IP address or host name for traps field, enter the SCOM server IP address.

Step 4. Click OK.

Discovering a Flex System Chassis in Microsoft System Center Operations Manager 2007

Microsoft System Center Operations Manager 2007 only supports SNMPv1 for managing an Flex System Chassis.

About this task

To discover a chassis and its components in Microsoft System Center Operations Manager 2007, refer to "Discovering a BladeCenter in Microsoft System Center Operations Manager 2007" on page 24.

Discovering a Flex System Chassis in Microsoft System Center Operations Manager 2012

The following procedure describes how to discover an Flex System Chassis in Microsoft System Center Operations Manager 2012.

Before you begin

On a management server, log in to the Microsoft System Center Operations Manager operations console as Administrator.

Note: This feature only supports a CMM IP address. Do not use an IMM IP address.

About this task

To discover a chassis and its components in Operations Manager 2012 using SNMPv1, refer to "Discovering a BladeCenter in Microsoft System Center Operations Manager 2007" on page 24.

To discover a chassis and its components in Operations Manager 2012 using SNMPv3, complete the following steps on a management server.

Procedure

- Step 1. Click Administration → Device Management → Agent Management → Discovery Wizard to start the Computers and Device Management Wizard.
- Step 2. In the navigation pane, click Discovery Types.
- Step 3. On the What would you like to manage page, click **Network devices** and click **Next**.
- Step 4. On the General Properties page, complete the following steps:
 - a. In the Name field, enter the discovery rule.
 - b. Select an Available management server.
 - c. Select a Resource Pool.
- Step 5. On the Discovery Method page, select Explicit Discovery and click Next.
- Step 6. On the Default Accounts page, select Next.
- Step 7. On the Devices page, click **Add**. The Add a Device dialog box opens.
- Step 8. In the Add a Device dialog box, complete the following steps.
 - 1. Enter the Flex System IP address.
 - 2. Select **SNMP** for the Access mode.
 - 3. Select v3 for the SNMP version.
 - 4. Select Add SNMP V3 Run As Account.
 - 5. Perform the steps in the Create Run As Account Wizard to fill in the SNMPv3 account you just created in Flex Management web console.
 - 6. Click **OK** to return to the Discovery Wizard.

If you have additional devices to add, repeat steps 7 and 8.

- Step 9. Click **Next** to complete the Discovery Wizard.
- Step 10. On the Completion page, select one of the following options:
 - Click **Run the network discovery rule after the wizard is closed** and then click **Close**. When the Discovery Wizard has closed, the progress of the network discovery rule running is displayed.
 - Click Close.
- Step 11. Select a Discovery Rule and click Run.

Note: You can also modify the discovery rule by selecting the rules Properties.

Discovering a Flex System Chassis that is or will be managed by Lenovo XClarity Administrator

With Lenovo centralized management being introduced, Systems Center Operations Manager might have an issue accessing CMM through SNMP.

About this task

To manage a Flex System Chassis that is or will be managed by Lenovo XClarity Administrator, you need to select a workaround option. Listed below are two options that can be used.

Workaround Option A (Recommended):

This option allows CMM and IMM2 to continue running in *secure* mode. However, it does have some usability issues, requiring unmanage and managing password expirations.

This option is for a new chassis managed by Lenovo XClarity Administrator and a CMM that is already managed by Lenovo XClarity Administrator.

Workaround Option B (Not Recommended):

This option requires both CMM and IMM2 to stay in *legacy* mode and weakens the overall security status of the chassis.

This option can be used if you intend to run in *legacy* mode for other reasons.

This option is for a new chassis managed by Lenovo XClarity Administrator or a CMM that is already managed by Lenovo XClarity Administrator.

Workaround Option A

Use this procedure if you will continue running CMM and IMM2 in *secure* mode and have a new chassis managed by Lenovo XClarity Administrator and a CMM that is already managed by Lenovo XClarity Administrator.

Before you begin

If CMM is already managed, unmanage CMM first before proceeding with these steps.

Procedure

Step 1. Create a user account on CMM.

- a. Configure the SNMP properties on CMM for the new user account.
- b. Set the user account to provision the SNMP account to IMM2.
- c. Enable node account management by CMM.
- d. Repeat steps a, b and c for each additional SNMP account that will be supported by CMM.CMM can support a total of 12 SNMP accounts.
- e. For each new user login, change the first-time password.New passwords are valid for 90 days.
- Step 2. Manage (or remanage) the chassis.

What to do next

When an SNMP account password expires:

- 1. Unmanage the chassis and change the password for SNMP users that have an expired password. It is recommended that you change all of the SNMP user account passwords before they expire in 90 days to avoid account disruption.
- 2. Remanage the chassis after changing SNMP user passwords.

Workaround Option B

Use this procedure if you will be running both CMM and IMM2 in *legacy* mode.

About this task

Select the applicable procedure step:

- Complete step 1 for a new chassis that is not already managed by CMM.
- Complete step 2 for a CMM that is already managed by Lenovo XClarity Administrator.

Procedure

- Step 1. Complete these steps for a new chassis that is not already managed by CMM:
 - a. Change the CMM security policy to *legacy*.
 - b. Change the CMM global login settings to *legacy*There are no requirements for changing the password on first login, and there is no password expiration.
 - c. Create a user account on CMM.
 - d. Configure the SNMP properties on CMM for the new user account.
 - e. Set the user account to provision the SNMP account to IMM2.
 - f. Enable node account management by CMM.
 - g. Repeat steps a, b and c for each additional SNMP account that will be supported by CMM.CMM can support a total of 12 SNMP accounts.
 - h. Manage the chassis.
 - This workaround does not require chassis unmanage to change passwords because passwords do not expire.
 - This approach also allows new SNMP users to be created while being managed on CMM and IMM2.
 - SNMP accounts created on CMM while being managed are not provisioned.
- Step 2. Complete these steps for a CMM that is already managed by Lenovo XClarity Administrator:
 - a. Change the CMM security policy to legacy.
 - b. Change the CMM global login settings to legacy

There are no requirement to change the password on first login, and there is no password expiration.

- CMM SNMP account provisioning is already disabled when it is managed by Lenovo XClarity Administrator. No explicit action is required to disable provisioning.
- This workaround does not require chassis unmanage to change passwords because passwords do not expire.
- This approach also allows new SNMP users to be created while being managed on CMM and IMM2.
- SNMP accounts created on CMM while being managed are not provisioned.

Removing a discovered Flex System Chassis

The following procedure describes how to remove a discovered Flex System Chassis from the group of discovered systems.

About this task

This task is performed from the Operations Manager Console.

Procedure

Step 1. Click Administration → Network Devices.

- Step 2. In the results pane, select the Flex System or BladeCenter Chassis you want to delete.
- Step 3. Right-click and select **Delete** to start the delete task.

When the chassis and its discovered components are removed from the group, the following components of a Flex System Chassis are no longer displayed:

- Lenovo Flex System Chassis Compute Nodes/Storage
- Lenovo Flex System Chassis Cooling Modules
- Lenovo Flex System Chassis FanMux Modules
- Lenovo Flex System Chassis I/O Modules
- Lenovo Flex System Chassis Management Modules
- Lenovo Flex System Chassis Power Modules
- Lenovo Flex System Chassis RearLED Modules

Chapter 5. Working with Lenovo Hardware Management Pack

The topics in this section describe how Hardware Management Pack enhances the functionality of Operations Manager by providing more detailed information about the managed Lenovo systems.

To learn more about using Operations Manager when Hardware Management Pack is installed, perform the tasks in the "Monitoring through the Operations Manager Console" on page 45 topic.

Lenovo Hardware Management Pack provides the ability to:

- Monitor a system from the Monitoring pane of the Operations Manager Console, as described in "Monitoring through the Operations Manager Console" on page 45.
- Add a Lenovo system to the managed systems, as described in "Adding a system that will be managed by Operations Manager" on page 53.
- Monitor the health of systems, components, and systems-management software, as described in "Monitoring the health of systems, hardware components, and other targets" on page 65.
- Identify and resolves errors, as described in "Using Health Explorer to identify and resolve problems" on page 67.
- Access the Lenovo knowledge pages, as described in "Using knowledge pages to resolve problems" on page 70.

Monitoring through the Operations Manager Console

The following procedure describes how to use the Operations Manager Console with Hardware Management Pack installed. After installing Hardware Management Pack, you can use the Monitoring pane of the Operations Manager Console to select folders and views that provide complete health information of your BladeCenter Chassis, Flex System Chassis and chassis components, Integrated Management Module, and System x and x86/x64 Blade servers. From the Operations Manager Console you can also discover an Integrated Management Module (IMM) to enable and monitor Hardware Failure Management.

Procedure

Perform these steps to become familiar with the Monitoring pane of the Operations Manager Console and the features that Hardware Management Pack adds:

Step 1. In the navigation pane, click the **Monitoring** tab.

The Monitoring pane lists the systems and hardware components that you can monitor with Hardware Management Pack. There will be a Lenovo Hardware directory after you install Hardware Management Pack.

The **Lenovo Hardware** folder consists of several different views and folders that monitor data collected from Lenovo systems. The Windows Computers on Lenovo System x or x86/x64 Blade Servers view provides a global view. The other folders provide additional views for different types of monitoring data collected from Lenovo systems.

Lenovo Hardware:

This folder includes active alerts, task status, and aggregate targets for all discovered Lenovo systems and hardware components.

Lenovo Integrated Management Module (IMM):

This view provides the status of IMM-based servers.

Lenovo Windows System Group:

This view provides the status of Windows computers on a server.

Lenovo ThinkServer BMC

This view provides the status of ThinkServer servers.

Lenovo ThinkServer Windows Computers

This view provides the status of ThinkServer servers running Windows that were discovered by the SCOM discover wizard.

Windows Computers on Lenovo System x or x86/x64 Blade Servers:

This view provides the status of System x or x86/x64 Blade servers. Use this view as you would the **Monitoring** \rightarrow **Computers** view. The difference is that this view contains only System x or BladeCenter x86/x64 Blade servers.

Lenovo BladeCenter(s) and Modules:

This folder contains a summarized view for all of the BladeCenter and Modules and personalized summary views of specific alerts, task status, BladeCenter, and Windows computers for managing BladeCenter.

Lenovo Flex System Chassis and Modules:

This folder contains a summarized view for all of the Flex System Chassis and Modules and personalized summary views of specific alerts, task status, Flex System Chassis, and Windows computers for managing Flex System Chassis.

Lenovo Integrated Management Module (IMM):

This folder contains a summarized view for hardware components of IMM-based servers and personalized summary views of active alerts, cooling devices, Fibre Channel and InfiniBand network adapters, numeric sensors, physical memory, processors, RAID controllers, and PCI devices.

Lenovo System x and x86/x64 Blade Servers:

This folder contains a summarized view for all of the systems including: System x and BladeCenter x86/x64 Blade systems and personalized summary views of specific types of System x and BladeCenter x86/x64 Blade servers. These systems are grouped by platform type and include tower, rack, blade, enterprise server, and unclassified.

Lenovo ThinkServer BMC

This folder contains a summarized view of hardware components in ThinkServer servers and personalized summary views of active alerts, cooling devices, Fibre Channel and InfiniBand numeric sensors, physical memory, processors, and PCI devices.

Step 2. Click **Windows Computer on Lenovo System X or x86/x64 Blade Servers** to view detailed information for System x or x86/x64 Blade servers running Windows.

Only manageable hardware components are discovered and monitored, and therefore not all components are included. For example, a system with one or more non-manageable fans does not have all of its fans discovered or monitored. In the following figure, the detail view for the pane labeled Lenovo Hardware Components of Lenovo System x or x86/x64 Blade servers shows various components.

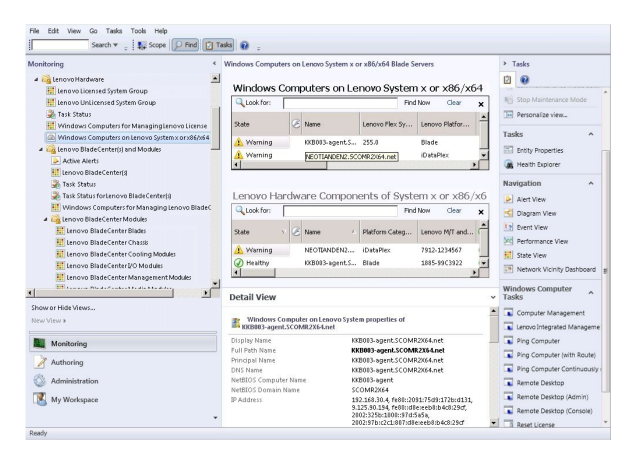


Figure 27. Windows Computers on Lenovo System x or x86/x64 Blade Server view

Step 3. Click the **Lenovo BladeCenter(s) and Modules** folder to view detailed information about BladeCenter(s) and modules.

onitoring <	Lenovo BladeCenter(s) (1)		Tasks
🛚 🚰 Lenovo Hardware 📃 🔺	🛛 🔍 Look for:	Find Now Clear 🗙	
🔡 Lenovo Licensed System Group	State v 🧭 Display Name	Lenovo B.C. M Lenovo B.C. M Lenovo B.	Edit Maintenance Mode.
Enovo UnLicensed System Group	🔞 Critical SN#YK14807	7L1 8852 4XA 9.125.90.3	
Windows Computers for Managing Lenovo License			
Windows Computers on Lenovo System x or x86/x64			Personalize view
Genevo BladeCenter(s) and Modules		<u>•</u>	Tasks ^
Active Alerts	Detail View	~	
Enovo BladeCenter(s)		*	Entity Properties
Task Status	🛛 📆 Lenovo BladeCenter propert	ies of SN#YK148077L10G [IBM Bladecenter]	🙀 Health Explorer
🛸 Task Status for Lenovo Blade Center(s)	Display Name	SN#YK148077L10G [IBM Bladecenter]	Navigation A
Windows Computers for Managing Lenovo Blade	Full Path Name	SN#YK148077L10G [IBM Bladecenter]	Navigation ^
A 🙀 Lenovo BladeCenter Modules	Access Mode	SNMPONLY	Alert View
Enovo BladeCenter Blades	Certification Description	CERTIFIED IBM Bladecenter BladeServer	🛃 Diagram View
In Lenovo BladeCenter Chassis	Device Kev	9.125.90.214	2 Event View
In Lenovo BladeCenter Cooling Modules	Location	No Location Configured	
Enovo BladeCenter I/O Modules	Model	BladeCenter Advanced Management Module	
Itenovo BladeCenter Management Modules	Port Number	161	E State View
Entrovo Diadecenter Management Modules	Primary Owner Contact	No Contact Configured	Network Node Dashboard
Þ	Primary Owner Name		Network Vicinity Dashboard
ow or Hide Views	Virtual Community Suffix SNMP Agent Address	9.125.90.214	
w View 🕨	SNMP Agent Address	1	Node Tasks ^
	Supports SNMP	True	Lenovo BladeCenter Manage
Monitoring	MIB2 System Name	SN#YK148077L10G9.125.90.214	
	System Object ID	.1.3.6.1.4.1.2.6.158.5	Lenovo BladeCenter: Refresh
Authoring	Vendor	IBM	Ping Ping
- 8	Lenovo B.C. Machine Type	8852	SNMP GET
Administration	Lenovo B.C. Serial Number Lenovo B.C. Model Number	99A8103 4XA	SNMP Walk
🛂 My Workspace	Lenovo B.C. Primary MM IP Addres		Teinet Console
			Traceroute

Figure 28. BladeCenter(s) and Modules folder view

The Lenovo Bladecenter(s) Modules folder contains five views and one folder:

Active Alerts:

This view provides the status of the BladeCenter alerts.

Lenovo BladeCenter(s):

This view provides a summarized list of all BladeCenter Chassis and chassis components, such as Blades, Cooling, I/O, Storage, Power, Management Modules, and other components.

Task Status:

This view provides the status of theBladeCenter Modules and Chassis.

Task Status for BladeCenter(s):

This view provides the status of the BladeCenter.

Windows Computers for Managing Lenovo BladeCenter(s):

This view shows the management modules that communicate with BladeCenter Chassis.

BladeCenter Modules:

This folder contains all of the component information and status information for the BladeCenter Chassis, chassis components, and blade servers. Categories include Blades, Chassis, Cooling, I/O, Management Modules, Media Modules, Power, and Storage.

Step 4. Click the Lenovo BladeCenter Modules folder to display the views in this folder.

After discovering a BladeCenter Chassis and its chassis modules, Hardware Management Pack classifies the modules according to their module type and then adds each module to the applicable module view:

- BladeCenter Blades
- BladeCenter Chassis
- BladeCenter Cooling Modules
- BladeCenter I/O Modules
- BladeCenter Management Modules
- BladeCenter Media Modules
- BladeCenter Power Modules
- BladeCenter Storage Modules

onitoring	Centro bladecenter blades (14)		> Tasks
4 🚰 Lenovo Hardware 💆	Look for:	Find Now Clear 🗙	
Enovo Licensed System Group	State 💎 🖉 Display Name	🛆 IBM B.C. Modul IBM B.C. Blade IBM B.C.	State Actions ^
🛄 Lenovo UnLicensed System Group	🛛 🔞 Critical 🛛 🛛 Blade Bay 1 - Zz	HS21 (Type 8853) 8853-99BG820 On —	Start Maintenance Mode
💐 Task Status	🔞 Critical 🛛 🛛 Blade Bay 10 - L	LS41 (Type 7972) 7972-99A5607 On	
Windows Computers for Managing Lenovo License	🔞 Critical Blade Bay 13 - 2	HS21 XM (Type 7995-99G5668 On 🗣	Edit Maintenance Mode Settings
Windows Computers on Lenovo System x or x86/x64	Ĩ	•	Stop Maintenance Mode
Generation Active Alerts	Detail View	~	Personalize view
Lenovo BladeCenter(s)		A	Tasks
Task Status	Lenovo BladeCenter Blade Moo ZZ_HS21_99BG820	dule properties of Blade Bay 1 -	Tasks
Task Status for Lenovo Blade Centerís)			Entity Properties
Windows Computers for Managing Lenovo BladeC	Display Name	Blade Bay 1 - ZZ_HS21_99BG820	🙀 Health Explorer
Lenovo BladeCenter Modules	Full Path Name	SN#YK148077L10G [IBM Bladecenter] \ Blade Bay 1 - ZZ_HS21_99BG820	
Lenovo BladeCenter Blades	Lenovo B.C. Module Description	HS21 (Type 8853)	Navigation ^
	Lenovo B.C. Module PartNumber	44T1839	Alert View
Lenovo BladeCenter Chassis	Lenovo B.C. Module FRUNumber	43VV6100	
Lenovo BladeCenter Cooling Modules	Lenovo B.C. Module FRU S/N	YK108083P1PK	S Diagram View
🛄 Lenovo BladeCenter I/O Modules	Lenovo B.C. Module Bay(s)	Blade Bay 1	🔄 Event View
📰 Leno vo Blade Center Management Modules	Lenovo B.C. Chassis UUID	DED9 5CF4 D44A 46B8 A492 956C 3B0E 4F2C	Performance View
III I an ann Bla de Cambon Mardin Mardalan 🕨	Lenovo B.C. Module UUID	406B CD10 906A B601 E853 001A 6489 F54C	E State View
now or Hide Views	Lenovo B.C. Primary MM IP Address	9.125.90.214	Network Vicinity Dashboard
ew View 🕨	Lenovo B.C. Blade M/T and S/N	8853-99BG820	
	Lenovo B.C. Blade Model Number	C2A	Lenovo BladeCenter Blade
Monitoring	Lenovo B.C. Blade Expansion Card(s)		Module Tasks
	Lenovo B.C. Module Firmware	BIOS:Rev. 1.20, BCE147AUS;	Lenovo BladeCenter Managemen
Authoring		Diagnostics:Rev. 1.08, BCYT30AUS; Blade sys. mgmt proc:Rev. 1.23, BCBT63A;	Lenovo BladeCenter: Power Off th
 🖄 Administration	Lenovo B.C. Blade Power-On State	On	Lenovo BladeCenter: Power On th
			-
🔣 My Workspace			Lenovo BladeCenter: Refresh this
			Lenovo BladeCenter: Shutdown C

Figure 29. BladeCenter Modules

Step 5. Click the **Lenovo Flex System Chassis and Modules** folder to display detailed information about Flex System Chassis and modules.

File Edit View Go Tasks Tools Help Search ▼	Tasks 🕡 📮		
Monitoring 4	Lenovo Flex System Chassis(s) (1)		Tasks
📰 Lenovo BladeCenter Storage Modules 🛛 💆	Look for:	Find Now Clear 🗙	
Interpretation of the state	State V 🧭 Display Name 🔺 Lenovo Flex S	5y Description 🔺 Lenovo Fle	Biere Maintenance Model
Active Alerts	SN#Y034BG176 8721HC1	Lenovo Flex Cha 9.125.90.4	
Task Status			Stop Maintenance Mode
Task Status for Lenovo Flex System Chassis(s)			Personalize view
📰 Windows Computers for Managing Lenovo Flex Sy			Tasks ^
a 🔓 Lenovo Flex System Chassis Modules			Entity Properties
🇱 Lenovo Flex System Chassis Compute Nodes/Stor			Realth Explorer
Enovo Flex System Chassis Cooling Modules			
Enovo Flex System Chassis FanMux Modules	1		Navigation ^
Enovo Flex System Chassis (70 Moutiles	1	•	Alert View
Lenovo Flex System Chassis Power Modules	Detail View	~	≤ Diagram View
📰 Lenovo Flex System Chassis RearLED Modules			17 Event View
a 🚰 Lenovo System x and x86/x64 Blade Servers	😼 Lenovo Flex System Chassis properties of SN#Y	034BG1760289.125.90.44	Reformance View
Active Alerts	Display Name	SN#Y034BG176028	E State View
Active Alerts for Lenovo Software for HW Mgmt	Full Path Name	9.125.90.44 SN#Y034BG176028	Network Node Dashboard
		9.125.90.44	Network Vicinity Dashboard
Show or Hide Views	Access Mode	SNMPONLY	
New View >	Certification Description	GENERIC IBM Flex Chassis	Node Tasks
		Management Module	Lenovo Flex Chassis: Refresh t
Monitoring	Device Key Location	9.125.90.44 3R25	Lenovo Flex System Chassis M
Authoring	Model	JICJ	Ping
	Port Number	161	SNMP GET
Administration	Primary Owner Contact	Ling Mo	SNMP Walk
My Workspace	Primary Owner Name Virtual Community Suffix		Telnet Console
	SNMP Agent Address	9.125.90.44	
,	SNMP Version	1	Traceroute
Ready			

Figure 30. Lenovo Flex System Chassis folder view

The Lenovo Flex System Chassis and Modules folder has five views and one folder:

Active Alerts:

This view provides the status of the Flex System Chassis alerts.

Lenovo Flex System Chassis:

This view provides a summarized list of all Flex System Chassis and chassis components, such as: Compute Nodes, Cooling, I/O, Storage, Power, Management Modules, and other components.

Task Status:

This view provides the status of the Flex System Chassis Modules and Chassis.

Task Status for Lenovo Flex System Chassis:

This view provides the status of the Flex System Chassis.

Windows Computers for Managing Lenovo Flex System Chassis:

This view shows management modules that can communicate with Flex System Chassis.

Lenovo Flex System Chassis Modules:

This folder contains all of the component information and status information for the Flex System Chassis, chassis components, and compute nodes. Categories include Compute Node, Cooling, FanMux Modules, FSM, I/O Modules, Management Modules, Power Modules, Rear LED Modules, and Storage.

Step 6. Click the Lenovo Flex System Chassis Modules folder to display the views in this folder.

After discovering an Flex System Chassis and the chassis modules, Hardware Management Pack classifies the chassis modules according to their module type and then adds each module to the applicable module view:

- Lenovo Flex System Chassis Compute Nodes
- Lenovo Flex System Chassis Cooling Modules
- Lenovo Flex System Chassis FanMux Modules
- Lenovo Flex System Chassis FSM
- Lenovo Flex System Chassis I/O Modules
- Lenovo Flex System Chassis Management Modules
- Lenovo Flex System Chassis Power Modules
- Lenovo Flex System Chassis RearLED Modules
- Lenovo Flex System Chassis Storage

Aonitoring <	Lenovo Flex System Chassis Cooling Modules (10)	> Tasks
🔛 Lenovo BladeCenter Storage Modules 🖉	Clear Find Now Clear	× 🖸 🔞
 Active Alerts Lenovo Flex System Chassis(s) and Modules Active Alerts Lenovo Flex System Chassis(s) Task Status Task Status for Lenovo Flex System Chassis(s) Task Status for Managing Lenovo Flex System Chassis (s) Windows Computers for Managing Lenovo Flex System Chassis Modules Lenovo Flex System Chassis Compute Nodes/Stor Lenovo Flex System Chassis Compute Nodes/Stor Lenovo Flex System Chassis Compute Nodes/Stor Lenovo Flex System Chassis Compute Nodeles Lenovo Flex System Chassis Compute Nodules Lenovo Flex System Chassis Pawer Modules Lenovo Flex System Chassis Power Modules Lenovo Flex System Chassis Power Modules Lenovo Flex System Chassis RearLED Modules Lenovo Flex System Chassis Power Modules Active Alerts Monitoring Authoring Muthoring My Workspace 	State V Display Name IBM Flex Syste Q Healthy Cooling Modul Chassis Cooling Detail View Cooling Module Bay 1- YK10JPB7B193 Display Name Cooling Module Bay 1- YK10JPB7B193 Display Name SIM#Y034B6176028 S1255.90.44%Cooling Module Bay 1 - Lenovo Flex System Module Description Chassis Cooling Device Eavy 1 - YK10JPB7B193 Lenovo Flex System Mo	State Actions Start Maintenance Mode High Start Maintenance Mode Setting High Stop Maintenance Mode High Personalize view

Figure 31. Lenovo Flex System Chassis Modules

- Step 7. Click the **Lenovo Integrated Management Module** view to display the views in the folder. After discovering an IMM-based system using agentless mode, Hardware Management Pack adds the system to the view of Lenovo Integrated Management Module, and adds sub-hardware components into the **Lenovo System x and x86/x64 Blade Servers** group views (if applicable):
 - Cooling Devices
 - Fibre Channel
 - Firmware/VPD
 - InfiniBand
 - Network Adapter
 - NumericSensor
 - PCI Device
 - Physical Memory

- Processor
- RAID Controller

Search 👻 👙 Överrides 🎽 🚎 👫	cope Prind E	Tasks 🥑 📮					
nitoring	 Active Alerts (18)			>	Tasks	
🧱 Lenovo UnLicensed System Group	🔺 🔍 Look for:	<i>b</i>		Find Now Clear	Ż	0	
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Windows Computers for Managing Lenovo Libense	▲ Severity: Cr	itical (13)			0	View or edit the settings of this rule	
Galactic Computers on Lenovo System x or xooxoo	89	B8E140DF7C11D49AB09F8B8B8B8B8B	Lenov	o alert generation rule for IMM eve		Start Maintenance Mode	
Image and the second	89	B8E140DF7C11D49AB09F8B8B8B8B8B	Lenov	o alert generation rule for IMM eve	-		
Ichove intersystem chassis(s) and housing intersection integrated Management Module (MM)	😵 89	B8E140DF7C11D49AB09F8B8B8B8B8B	Lenov	o alert generation rule for IMM eve	1	Edit Maintenance Mode Settings	
Active Alerts	- 🐼 89	B8E140DF7C11D49AB09F8B8B8B8B8B	Lenov	o alert generation rule for IMM eve	影	3 Stop Maintenance Mode	
E Cooling Deviœs	🔞 89	B8E140DF7C11D49AB09F8B8B8B8B8B8B	Lenov	alert generation rule for IMM eve	2	5 Overrides 🕨	
🔢 Fibre Channel	64	34700069A211E3B4D16CAE8B702EE0	Lenov	o alert generation rule for IMM eve		Personalize view	
Eirmware/VPD	6 4	34700069A211E3B4D16CAE8B702EE0	Lenov	o alert generation rule for IMM eve	-		
🔣 InfiniBand	= 🐼 64	34700069A211E3B4D16CAE8B702EE0	Lenov	o alert generation rule for IMM eve	Su	ubscription	1
📰 Network Adapter	(3) 64	34700069A211E3B4D16CAE8B702EE0	Lenov	alert generation rule for IMM eve	1	Create	
🗰 Numeric Sensor	64	34700069A211E3B4D16CAE8B702EE0	Lenov	alert generation rule for IMM eve	6	Modify	
PCI Device	64	34700069A211E3B4D16CAE8B702EE0	Lenov	alert generation rule for IMM eve	-	-	
E Physical Memory		34700069A211E3B4D16CAE8B702EE0		o alert generation rule for IMM eve	Ta	isks	
E Processor		B8E140DF7C11D49AB09F8B8B8B8B8B8B		alert generation rule for IMM eve	100	Alert Properties	
RAID Controller	A Severity: W				2	Close Alert	
Microsoft Audit Collection Services	and the second second second	B8E140DF7C11D49AB09F8B8B8B8B8B8B	Lenov	o alert generation rule for IMM eve	- 7	Set Resolution State	
Microsoft Addit Collection Sendes	× <		Lenov	> alore generation rate for minimeter	<u> </u>	Entity Properties	
III >				/	123		
ow or Hide Views	Alert Detai	ils		·		Health Explorer	
w View 🕨	🐼 Lenovo	alert generation rule for IMM event		Alert Description	Na	avigation	
	Source:	8988E140DF7C11D49A809F88888	000000	The alert was genereted	1 15	Alert View	
Monitoring	Full Path Nar			because event "(PLAT0522,	R	Diagram View	
Authoring	Alert Rule:	Alert for Lenovo IMM Error Event:		0x8007021B0302FFFF)Sensor		Event View	
Parasting	Created:	3/15/2015 11:57:38 PM		CPU 2 QPILinkErr has transitioned to critical from a			
Reporting				less severe state." received from	1.0	Performance View	
Administration				IMM 10.240.195.52	1.000	State View	
My Workspace					0	Network Vicinity Dashboard	
ing monspace	Knowledge:		View add	itional knowledge	т	asks	•
	No knowledge:	1983	+rew add	Norman Knowledge		75 M 1	

Figure 32. Lenovo Integrated Management Module Active Alerts view

Step 8. Click the Lenovo System x and x86/x64 Blade Servers view to display the views in the folder.

After discovering a Lenovo system with Windows, Hardware Management Pack classifies the system according to its system type and then adds the system to the view of **All Lenovo System x and x86/x64 Blade Servers** and to one of the following system group views, according to the system platform type:

- Active Alerts for Lenovo Software for HW Mgmt
- All Lenovo System x and x86/x64 Blade Servers
- Lenovo Flex System x86/x64 Compute Nodes
- Lenovo System x Enterprise/Scalable Systems
- Lenovo System xiDataPlex Systems
- Lenovo System x Rack-mount Systems
- Lenovo System x Tower Systems
- Lenovo x86/x64 Blade Systems
- Lenovo Blade OOB-IB Reflection Group: This view provides the status of Windows computers on Lenovo x86/x64 Blade servers and the relationship between a BladeCenter x86/x64 Blade server in the LenovoSystem x and BladeCenter x86/x64 Blade Servers (monitored through Inband) and BladeCenter(s) and Modules (monitored through Out of Band) folders.

Note: This view is available only when the premium features are enabled.

Task Status

- Unclassified Lenovo System x and BladeCenter x86/x64 Blade Systems (systems that are either too old or too new to be classified correctly)
- Hardware Components of Lenovo System x or x86/x64 Blade Servers (folder)
- Step 9. Click the **All Lenovo System x and x86/x64 Blade Servers** view to display the dashboard views of its systems and hardware components.

Each view within the **All Lenovo Systems x and x86/x64 Blade Servers** view provides a dashboard of health states and manageable hardware components for each system, as shown in the following figure.

File Edit View Go Tasks Tools Help		
Search 🔻 🍦 🗱 Scope 💭 Find	🖸 Tasks 🔞 🝦	
Monitoring Ilenovo BladeCenter Storage Modules	All Lenovo System x and x86/x64 Blade Servers	> Tasks
 Carlos Control Chassis (s) and Modules Active Alerts Lenovo Flex System Chassis (s) 	All Lenovo System x and x86/x64 Blade : Look for: Find No State N. Lenovo Platfor Lenovo HW Me	Dashboard Actions •
 Task Status Task Status for Lenovo Flex System Chassis(s) Windows Computers for Managing Lenovo Flex System Chassis Modules Calenovo Flex System Chassis Modules Calenovo System x and x86/x64 Blade Servers Active Alerts Active Alerts Active Alerts for Lenovo Software for HW Mgmt 		State Actions Start Maintenance Mode Edit Maintenance Mode Settings Stop Maintenance Mode Personalize view
AllLenovo System x and x86/x64 Blade Servers Lenovo Flex System x86/x64 Compute Nodes Lenovo System xEnterprise/Scalable Systems Lenovo System xIDataPlex Systems Lenovo System x Rack-mount Systems	Detail View	Tasks ^
Contract Notice System X Tower Systems Contract Notice System X Tower Systems Contract Notice System X Tower Systems Show or Hide Views New View >	CENTRY AND	Navigation ^
Monitoring	Lenovo Platform - OS Principal Name NEOTIANDEN2.SCOMF	Network Vicinity Dashboard
Authoring Administration My Workspace	Lenovo Platform - OS Platform Agent 6.3.2 (Director Platform (Lenovo Internal) WinEvent Filtering 1 Lenovo HW Management Licensed System 255.0	Lenovo x86/x64 Hardware System Tasks
Ready	* ())	

Figure 33. Dashboard view

Adding a system that will be managed by Operations Manager

Use the Microsoft System Center Operations Manager 2007Discovery Wizard to discover and add systems that will be managed by Operations Manager. The Discovery Wizard deploys Hardware Management Pack to the discovered system.

Note: The Discovery Wizard does not show systems that are already being monitored.

Optional steps before starting this task

When the Lenovo License Entitlement Pack is installed and the root management server of Microsoft System Center Operations Manager is registered with the Lenovo License Entitlement Pack, the Hardware Management Software Configuration Advisor for Lenovo Systems (SW Configuration Advisor) program analyzes the software dependencies of Lenovo Hardware Management Pack for Windows computers managed by Microsoft System Center Operations Manager. For details about the Lenovo License Entitlement Pack, contact your Lenovo sales representative.

How to check software dependencies on a remote computer

The following procedure describes how to check for software dependencies by using the Software Configuration Advisor program.

Procedure

- Step 1. Log in to the Operations Manager server and open a command shell window, a DOS commands window, or a PowerShell command window.
- Step 2. Change the directory to the toolbox directory. By default, the toolbox directory path is: %ProgramFiles%\Lenovo\Lenovo Hardware Management Pack\toolbox. (This directory is located after the installation directory of Lenovo Hardware Management Pack for Microsoft System Center Operations Manager).
- Step 3. Start ibmSwConfigurationAdvisor.vbs. This is the program name for the Hardware Management Software Configuration Advisor for Lenovo Systems. You can use the following options when running this program:

/help:

Provides the syntax of the ibmSwConfigurationAdvisor.vbs program.

/opt detail:

Provides additional, detailed information about the target computer.

Step 4. Enter the following required account information for the account that is a member of the Administrators role for the Windows computer.

This program is in the format of a Microsoft Visual Basic Script.

- Computer Name: IBMUIM004
- Domain name: d205
- Username: admind205
- Password: aWd25\$tg

The target computer information is listed in the programs Analysis Summary:

```
> cscript //nologo cscript //nologo ibmSwConfigurationAdvisor.vbs
/remote IBMUIM004 d205 admind205 aWd25$tg
========>>> Computer: IBMUIM004 <<<===========
----- Analysis Summary ------
 Computer Name : IBMUIM004
                                               MT-Model-S/N: 7870-AC1-
 Manufacturer
                        : IBM
0XXX493
Machine Summary
                       : BladeCenter HS22 -[7870AC1]-
-- Operating System --
Detected : Microsoft Windows Server 2008 R2 Enterprise (64-bit) - No
Service Pack Information
-- SMBIOS IPMI Support --
Detected : Default System BIOS
      SMBIOS IPMI Support is installed
-- MS IPMI --
Detected : Microsoft Generic IPMI Compliant Device
      Microsoft IPMI Driver is running
-- Systems Director -
Detected : 6.2.1 (Director Platform Agent)
      Systems Director is running
-- ServeRAID-MR, MegaRAID, ServeRAID-BR/IR, Integrated RAID --
Detected : ServeRAID-BR10i1
```

Figure 34. Hardware Management Software Configuration Advisor program

Step 5. Check the Hardware Management Software Configuration Advisor for the Lenovo Systems report. This report provides a summary of the analysis results. If there are any software dependency problems reported, examine the report body for possible resolutions for the software dependencies.

In many cases, multiple computers are the target of the software dependency analysis. Using a command shell pipeline increases the productivity of this analysis.

The following example uses PowerShell to pipe a net view computer name list to ibmSwConfigurationAdvisor.vbs and saves the program output in the file called "OneShotServey4IbmHwMp.txt".



Figure 35. PowerShell example of net view

The sample shown in the figure above is dependent on the Windows network setup and PowerShell environment. Adjustments for the network configuration and the PowerShell installation might be required.

Using the Discovery Wizard to add a system

The following procedure describes how to add a system that will be managed by Operations Manager.

About this task

This task is performed from the Operations Manager Console.

Procedure

Step 1. Click Administration → Device Management → Agent Managed → Discovery Wizard to start the Computers and Device Management wizard.

File Edit View Go Tasks Tools Help							
Search 👻 📮 🗱 Scope 🖓 Fin	nd [Tasks 🕡	Ŧ				
Administration	< A	gent Manageo	d (0)		>	Tasks	
🔺 🥸 Administration	<u> </u>	lealth State	FQDN	 Name	1	0	
👼 Connected Management Groups 4 둼 Device Management					Act	ions	^
Create Management Pack Agentless Agentless Agentless Create Management Pack Download Management Pack DuniX/Linu Manageme Management Management	F5				~	Properties Change Primary Management Server Repair Delete Personalize view	
Ready	· <		III		>		

Figure 36. Using the context menu to select the Discovery wizard

From the Actions menu, you can also select Configure computers and devices to manage.

Note: For Microsoft System Center Operations Manager 2007 SP1, the interface is somewhat different, as shown in the following figure.

Administra	tion Device Mana	gement (5)	Actions ×
🖻 🧐 Administra	tion	Eind Now	X - Actions
	Discovery Wizard	/ Number of Items	🖉 Open
4	Create Management Pack	2	Resources
1 24	Import Management Packs	2	System Center Operations
en 5 12	New User Role	• 0	Manager Help
🗉 🙆 s 🔬	Greate Run As Account	0	Manager Online
2	Create Run As Profile		Help
	New Notification Recipient		 About Configuring Computers and Devices
🗉 🖬 N 🛍	New Notification Subscription		W How to Discover Computers and Devices
	Add Management Group		Devices
	Personalize view		
	Refresh F5		
Initial Discovery Wizard.			
Monitoring			
Authoring			
🎯 Administra			
My Works	pace	ged Des	-

Figure 37. Using the context menu to select the Discovery Wizard (SP1)

Step 2. Click **Next** if the Introduction page opens.

Note: The Introduction page does not display if the Computer and Device Management Wizard has been run before and you selected **Do not show this page again**. If you would prefer that the introduction page not be displayed again, select the **Do not show this page again** check box, before clicking **Next**.

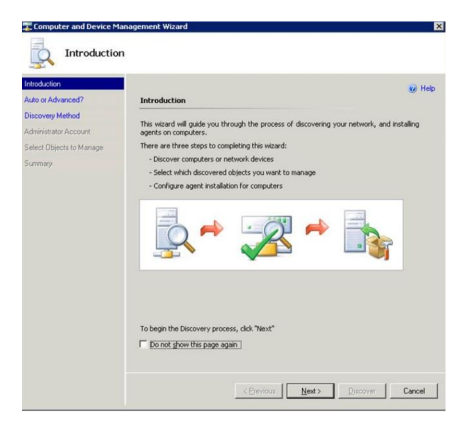


Figure 38. Computer and Device Manager Introduction

Step 3. Select Advanced discovery on the Auto or Advanced page.

Computer and Device M	
Introduction Auto or Advanced? Discovery Method Administrator Account Select Objects to Manage Summary	Choose automatic or advanced discovery Automatic computer discovery C Automatic computer discovery Scans the * sLab * domain for all Windows-based computers. C Advanced discovery Allows you to specify advanced discovery options and settings. Computer & Device Types: Servers & Clients Note: You can configure how these objects will be discovered, on the next screen(s). Management Server SCOM-MP-SPI xLab local Territy discovered computers can be contacted
	< Previous Next > Discover Cancel

Figure 39. Selecting the Auto or Advanced discovery method

- Step 4. From the Computer & Device Types list, select Servers & Clients.
- Step 5. From the Management Server list, select the management server to be used for discovery.
- Step 6. Select the Verify discovered computers can be contacted check box.
- Step 7. Click **Next** to open the Discovery Method page.

Auto or Advanced?	How do you want to discover computers?	He
Discovery Method Administrator Account Select Objects to Manage	Select objects from Active Directory to scan, or create an advanced query.	
Summary	Configure Dogmain: XLAB	
	computer name by a semi-colon, comma or a new line: Browse Browse	

Figure 40. Discovery Method

Step 8. Click **Browse for, or type-in computer names**, or click **Browse** to locate the computer name or enter the computer name of the Lenovo system and click **Next.**

uto or Advanced?	How do you want to discover computers?	🕑 Helj
iscovery Method Idministrator Account elect Objects to Manage ummary	Select objects from Active Directory Select objects from Active Directory to scan, or create an advanced que Configure Dgmain: XLAB Select objects from type-in computer names	ry.
	Browse Active Directory or type computer names into the list below. Se computer name by a semi-colon, comma or a new line: SCOM-T100.xLab.local	parate each

Figure 41. Discovery Method with sample information

- Step 9. On the Administrator Account page, choose one of the following options:
 - Click Use selected Management Server Action Account and then click Next.
 - Click **Other user account** and enter the following information for an account that is a member of the Administrator role:
 - User Name
 - Password
 - Domain Name

Step 10. Click **Discover** to open the Discovery Progress page.

Attention: The time it takes for the discovery process to finish depends on the number of computers in the network and other factors. The Discovery Wizard might return up to 4,000 computers if you selected the **Verify discovered computers can be contacted** check box, or up to 10,000 computers if the check box is not selected.

When the discovery is finished, the Discovery Results are displayed and you can select the objects to manage.

ntroduction wto or Advanced?	Discovery Results	😧 Hel
iscovery Method dministrator Account elect Objects to Manage	The discovery process found the following un-managed devices.	
ummary	SCOM-T100.xLab.local	
	Select All Digselect All	
	Select All Digselect All Management Server SCOM-MP-SP1 xLab.local	

Figure 42. Select Objects to Manage

- Step 11. From the **Select the devices you want to manage** list, select the devices to be managed by selecting an individual device or by clicking **Select All**.You also have the option of clicking **Deselect All** to change the devices you want to manage.
- Step 12. From the Management Mode list, select Agent and click Next.

Introduction		🕜 Help
Auto or Advanced?	Summary	
iscovery Method Idministrator Account	Agents to be installed: 1	
elect Objects to Manage	Agent installation directory:	
Summary	%ProgramFiles%\\System Center Operations Manager 2007	
	Agent Action Account	
	Specify credentials for the agent to use when performing actions.	
	C <u>O</u> ther	
	User name:	
	Password:	
	Domain: XLAB	
	Click 'Finish' to install the agents.	

Figure 43. Computer and Device Management Wizard Summary

Step 13. On the Summary page, click **Finish**. The Agent Management Task Status page is displayed.

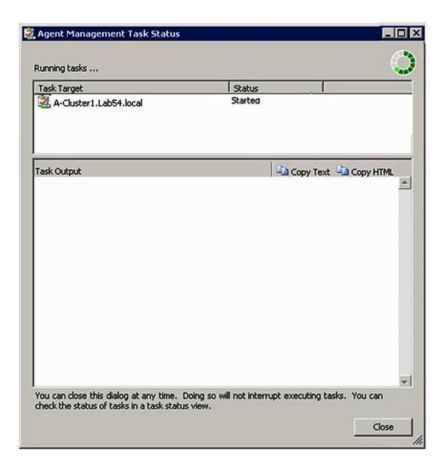


Figure 44. Agent Management Task Status

Step 14. To view the agent installation task status, review the Agent Management Task Status page.

Note: While this task is running, an indicator is displayed on the upper right side of the page. You can close this page at any time without interrupting the task.

- Step 15. To check the Agent Management Task Status and verify that the status of selected computers is changed from *Queued to Success*, click **Monitoring → Task Status**.
- Step 16. Click **Close** on the Agent Management Task Status page.

What to do next

For more information about using the Discovery Wizard, see Microsoft System Center Operations Manager website.

Refresh Lenovo Windows Computer information

Use this function to display the latest Lenovo Windows System information in Operations Manager Console.

About this task

This task is performed from the Operations Manager Console.

Procedure

Step 1. Click Monitoring → Windows Computers.

Step 2. In the Windows Computer Task pane located in the right corner of the window, click **Refresh** Lenovo Windows Computer.

Viewing inventory

The following procedure describes how you can use Microsoft System Center Operations Manager to view a complete inventory of configured management modules.

Procedure

- Step 1. To view BladeCenter and their modules, in the Operations Manager Console window, within the Computer and Groups pane, click **Computers and Groups View** → **Lenovo Hardware** → **Lenovo BladeCenters and Modules**.
- Step 2. To view the System x servers, BladeCenter blade servers, and other individual systems that have been discovered, click Computers and Groups View → Lenovo Hardware → Lenovo System x and x86/x64 Blade Servers.

Monitoring the health of systems, hardware components, and other targets

Hardware Management Pack discovers and monitors the health of the following hardware components: fans, memory, management controllers, network adapters, power supplies, processors, storage, temperature sensors, and voltage sensors. Hardware Management Pack can also discover and monitor the health of systems-management software, such as IBM Systems Director Agent, Intelligent Platform Management Interface (IPMI) driver, LenovoIPMI Mapping Layer, and ServeRAID Manager Level 1 Agent.

About this task

Component discovery and health monitoring is dependent on firmware support, hardware compatibility, and management-software support. Because of these factors, not all components are discoverable. If a component is not discovered, it cannot be monitored or managed.

This task is performed from the Operations Manager Console.

Procedure

- Step 1. In the navigation pane, click **Monitoring → Lenovo Hardware** to display the folders and views that Hardware Management Pack adds to the Operations Manager Console.
- Step 2. Select either Lenovo BladeCenter(s) and Modules or Lenovo System x and x86/x64 Blade Servers.
- Step 3. Click **Active Alerts** to see if there any critical or warning alerts associated with your hardware. The following figure shows an example of how Active Alerts might be displayed:

🔍 Search 🔹 👯 Scope	Find 🔮 Actions 🛛 😧	Show at least 1 week of	if data	-	
Aonitoring	Active Alerts (4)			
🗉 🜉 Monitoring	Look for:		Find Now Clear		
Active Alerts	🔍 Path	Source 🛞	Name	Resolution State	Created
Distributed Applications	Severity: Critical	(9)			
Task Status Unix/Linux Servers	3 v-x64w2k3r2h.L	Adaptec, IncS	A hardware event related with IBM ServeRAID	New	12/1/20
Windows Computers	3 v-BCS-blade1.L	IBM Director Pla	Management Software Missing	New	12/1/20
📧 Agentless Exception Monitoring	3 v-zeus.Lab54.lo	Adaptec, IncS	A hardware event related with IBM ServeRAID	New	12/1/20
Geometrication Geometrication Geometrication	S v-BCS-blade1.L	MSSQLSERVER	The SQL Server Service Broker or Database Mir	New	11/30/2
E Dig IBM Hardware	🔕 v-BCS-blade1.L	IBM Director Pla	Management Software Failed	New	12/1/20
Windows Computers on IBM System x or	x8 🔕 v-x64w2k3r2h.L	MSSQLSERVER	An error occurred while the query log table was	New	12/1/20
⊞ IBM BladeCenter(s) and Modules ⊡ IBM System x and x86/x64 Blade Server ■	🐼 v-8CS-blade1.L	MSSQLSERVER	The service cannot be started	New	11/30/2
Active Alerts	3 v-x64w2k3r2h.L	MSSQLSERVER	The service cannot be started	New	12/1/20
Active Alerts for IBM Software for Hw		MSSQLSERVER	An error occurred while the query log table was	New	11/30/2
All IBM System x and x86/x64 Blade IBM System x Enterprise/Scalable Sy) (5)			
IBM System x DataPlex Systems	v-BCS-blade2.L	v-BCS-blade2.L	Script or Executable Failed to run	New	11/22/2
IBM System x Rack-mount Systems IBM System x Tower Systems	A v-BCS-blade2.L	BMC or IMM	BIOS requires an update for management contr	New	12/1/20
IBM System x Tower Systems IBM x86/x64 Blade Servers	V-DX360M3.Lab	IBM.500605800	A hardware event related with IBM ServeRAID	New	12/4/20
🛃 Task Status	V-dataplexOld.L	BMC or IMM	BIOS requires an update for management contr	New	12/1/20
 Unclassified IBM System x or x86/x6/ Hardware Components of IBM System 		v-BCS-blade1.L	Script or Executable Failed to run	New	11/30/2

Figure 45. Active Alerts example

Step 4. You can check the health of your systems by using one or more of the following options:

Windows Computer on Lenovo System x or x86/x64 Blade Servers:

Provides the status of the Windows platform on each system in the Lenovo Hardware folder.

Lenovo BladeCenter(s) and Modules:

Provides a view of the health information for all modules. Select this view to check the status of all BladeCenter Chassis, and then select the **Lenovo BladeCenter Modules** view.

Lenovo System x and x86/x64 Blade Servers:

Provides the hardware status of all Lenovo systems.

All Lenovo System x and x86/x64 Blade Servers:

Lists the health indicators in the first column of the system dashboard, and the first column of the hardware components dashboard.

To check the status of a system in this view, select a group view.

What to do next

For more information on how to use the Health Explorer for analyzing a critical problem, see "Using Health Explorer to identify and resolve problems" on page 67.

Viewing alerts

The following procedure provides an example and instructions for using Microsoft System Center Operations Manager to view alerts sent from properly configured management modules and LenovoSystem x systems and BladeCenterBlade servers.

About this task

This task is performed from the Operations Manager Console.

Procedure

 To view BladeCenter Chassis alerts, click Monitoring → Lenovo Hardware → Lenovo BladeCenters and Modules → Active Alerts. In Lenovo BladeCenters and Modules view, you can see the following components listed under each chassis.

- BladeCenter Blades
- BladeCenter Chassis
- BladeCenter Cooling Modules
- BladeCenter I/O Modules
- BladeCenter Management Modules
- BladeCenter Media Modules
- BladeCenter Power Modules
- BladeCenter Storage Modules

An alert from the BladeCenter creates an additional alert for Lenovo x86/x64 Blade servers that may be affected by this alert condition, when the Windows operating system is installed on a Lenovo x86/x64 Blade server and when the premium feature is enabled.

The **Lenovo Blade OOB-IB Reflection** group view shows the health of Lenovo x86/x64 Blade servers based on this additional alert from BladeCenter and Modules.

 To view individual System x, xSeries, BladeCenter blade servers, and other systems, click Monitoring → Lenovo Hardware → Lenovo System x and x86/x64 Blade Servers → Active Alerts.

The Lenovo x86/x64 Blade alert reflecting BladeCenter Chassis alerts is displayed in the **Active Alerts** view, when the Windows operating system is installed on Lenovo x86/x64 Blade servers and when the premium feature is enabled.

The Lenovo x86/x64 Blade alert displaying BladeCenter Chassis alerts has information about the malfunctioning component location in BladeCenter.

- To review the details of the malfunctioning component, click Monitoring → Lenovo Hardware → Lenovo BladeCenters and Modules → Active Alerts to see the Active Alerts view for BladeCenter Chassis alerts.
 - Lenovo Hardware Management Pack has limited support for tools like WinEvent.exe that generate IBM Systems Director events and do not fully prescribe specific target instances.
 - In some circumstances, the WinEvent.exe tool does not correctly support the event ID and the event description parameters. This can cause the WinEvent.exe tool to be unreliable for displaying all events.
 - All WinEvents are reported under one monitor.
 - Successfully simulated events are displayed in the Operations Manager Console under the **Alerts** and **Events** views.
 - Monitored systems that have IBM Systems Director Agent 5.1.x installed and that use the WinEvent.exe tool can cause errors to reoccur even after manually clearing the alerts from the **Health Explorer** view.
 - To eliminate such an event recurrence, delete the IBM\director\cimom\data\health.dat file and all IBM\director\cimom\data\health.dat*.evt files from the client system and restart the system.
- To open a monitoring view, right-click a BladeCenter Chassis, a System x server, a BladeCenterBlade server, or any other system.

You can monitor these systems by using any of the following views: Alerts, Diagram, Event, and State.

Locating and viewing hardware errors

You can locate and view hardware errors by navigating to All Lenovo System x and x86/x64 Blade Servers.

Using Health Explorer to identify and resolve problems

The following procedure describes how you can use Health Explorer to identify and resolve error states that occur when monitoring systems and hardware components.

About this task

To perform a quick check of existing alerts on your Lenovo hardware, select one of the following views:

- Active Alerts
- Windows Computers on LenovoSystem x or x86/x64 Blade Servers
- All LenovoSystem x and x86/x64 Blade Servers

Health Explorer can assist you in troubleshooting alerts. You can use Health Explorer to view, learn about, and take action on alerts, state changes, and other issues raised by a monitored object.

For example, if you see a critical error when you are monitoring your system and hardware components, as shown in the figure below, you can use the following procedure to identify and resolve the error.

Search 🔻 🝦 👫 Scope 💭 Find 🔽 Tasks 🕡	-		
Monitoring < Window	Computers on Lenovo System x	or x86/x64 Blade Servers	Tasks
	dows Computers on Le ok for: arning KKB003-agent.S arning KEOTIANDEN2.SC		Image: Stop Maintenance Mode Image: Personalize view Tasks Entity Properties Image: Health Explorer
Windows Computers for Managing Lenovo BladeC Genovo BladeCenter Modules Lenovo BladeCenter Blades Lenovo BladeCenter Chassis Lenovo BladeCenter Cooling Modules Lenovo BladeCenter I/O Modules Lenovo BladeCenter Management Modules	ok for: V C Name A V KB003-agent.S	rents of System x or x86/x6 Find Now Clear x Platform Categ Lenovo M/T and Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" Platform Categ Lenovo M/T and Image: Colspan="2">Image: Colspan="2" IDataPlex 7912-1234567 Image: Colspan="2">Image: Colspan="2" Blade 1885-99C3922 Image: Colspan="2">Image: Colspan="2"	Navigation Alert View Diagram View Event View Performance View State View Network Vicinity Dashboard Windows Computer
Show or Hide Views	I AIGM		
	/indows Computer on Lenovo Syste 3003-agent.SCOMR2X64.net	em properties of	Computer Management Lenovo Integrated Manageme
Monitoring Display Full Pa Princip Authoring Princip Monitoring NetBIC	r Name Ki ch Name Ki al Name Ki sme Ki S Computer Name Ki S Domain Name Sv	KB003-agent.SCOMR2X64.net KB003-agent.SCOMR2X64.net KB003-agent.SCOMR2X64.net KB003-agent KB003-agent COMR2X64 92.168.30.4, fe80::2091:75d9:172b:d131,	 Ping Computer Ping Computer (with Route) Ping Computer Continuously i Remote Desktop Remote Desktop (Admin)
Ready	9. 21	125.90.194, fe80::d8e:eeb8:b4c8:29cf, 002:325b:1000::97d:5a5a, 002:97b:c2c1:807:d8e:eeb8:b4c8:29cf	Remote Desktop (Console)

Figure 46. Example of a critical error showing up in a managed system

Procedure

Step 1. When there is a warning or critical alert, open Health Explorer by clicking **All Lenovo System x and x86/x64 Blade Servers**, and then double-click **state**.

Note: By default, when Health Explorer opens, all of the failed monitors are displayed in an expanded view.

The following figure shows how such an error might be displayed in Health Explorer:

🕽 Reset Health 📆 Recalculate Health 🦷 Filter Monitors 📿 Refre	sh 🔚 Properties 🕑 Help 👔 📆 Overrides 👻
alth monitors for SN#YK148077L10G [IBM Bladecenter]	
Scope is only unhealthy child monitors.	Knowledge State Change Events (2)
Entity Health - SN#YK148077L10G [IBM Bladecenter] (Object)	
Konstantion Karl Karl Karl Karl Karl Karl Karl Karl	Summary
A Section 2015 A S	This monitor regularly checks for the overall health state of a BladeCenter module.
Performance - Blade Bay 10 - Lewis_TCDB024 (Object)	This monitor reports a module incident that occurred before the system started being monitored. It also
🔞 Regular health checkup monitor for Lenovo BladeCenter m	determines whether to close the pending alerts associated with the module, or reset the state of the
A Section 2015 (Object)	monitors for the module.
▲	Configuration
😵 Regular health checkup monitor for Lenovo Blade Center m	You can disable this monitor through the Operations Manager's Operations Console. See the "Disable
a 😵 Entity Health - Blade Bay 8 - HS21_KKB003 (Object)	monitors" topic in the Operations Manager's Operations User's Guide for more information.
4 🐼 Performance - Blade Bay 8 - HS21_KKB003 (Object)	You can also change the interval between the health checkups by overriding the value of the
😵 Regular health checkup monitor for Lenovo Blade Center m	"IntervalSeconds" parameter of the monitor. See the "Override" topic in the Operations Manager's Operations User's Guide.
a 😵 Entity Health - Blade Bay 13 - ZZ_HS21XM_G5668 (Object)	The BladeCenter event is delivered to this monitor from the AMM (Advanced Management Module) of
🔺 🐼 Performance - Blade Bay 13 - ZZ_HS21XM_G5668 (Object)	the BladeCenter via the SNMP (Simple Network Management Protocol) protocol. It also goes through
😵 Regular health checkup monitor for Lenovo Blade Center m	the BladeCenter runtime support of the Hardware Management Pack installed on the management
🕰 Lenovo Blade Center Power Module Health Rollup - SN#YK14807	server that was designated to manage the BladeCenter during the Network Device Discovery process.
a 🛕 Entity Health - Power Module Bay 3 - K133476BWUN (Object)	For the proper BladeCenter AMM SNMP settings that are required for the Hardware Management Pack
🔺 <u> 1</u> Performance - Power Module Bay 3 - K133476BWUN (Object)	to discover BladeCenter modules and report events, consult the Hardware Management Pack's User's Guide.
🛕 Regular health checkup monitor for Lenovo Blade Center m	
🕢 Entity Health - Power Module Bay 2 - K103467RWNN (Object)	Causes
🕢 Entity Health - Power Module Bay 4 - K1334774ZHJ (Object)	For, details about the module incident, review other monitors. When no other alert/warning for the module is found, review the events in the Events view. Then open the IBM BladeCenter Web Console
🕢 Entity Health - Power Module Bay 1 - K133476BWUM (Object)	console task in the Actions view and review existing events. The latest state of this monitor reflects the
🔞 Performance - SN#YK148077L10G [IBM Bladecenter] (Object)	severity level of the most recent overall health state of the module.
😵 Regular health checkup monitor for IBM BladeCenter - SN#YK1	Resolutions
	Review the health checkup report's details about the given module. Contact IBM support (see links below) if the reports or relevant articles do not provide enough information to help you resolve the problem.

Figure 47. Example of hardware components causing a system to be in error

Use Health Explorer to identify the basal-level health monitor indicating an error. This indication should refer to a particular component instance. As shown in the figure above, the cause of the error is a faulty fan.

Step 2. To see the latest state change event, click **State Change Events**. The results pane provides details.

You can also read details about the nature of the error. When the premium feature is enabled, the **BladeCenter Blade Out of Band Health Reflection Rollup** reflects the component health in the BladeCenter.

- Step 3. Check the **Lenovo BladeCenters and Modules** folder view for further analysis when you see a warning or critical alert in the **BladeCenter Blade Out of Band Health Reflection Rollup**.
- Step 4. If there are no warnings or critical alerts visible, you can use Health Explorer to view other information, such as the **system_name**:
 - a. From the All Lenovo System x and x86/x64 Blade Servers view, select a Lenovo system to view.
 - b. Right-click on the system name and click **Health Explorer** \rightarrow **Open**.

What to do next

Refer to the "Using knowledge pages to resolve problems" on page 70 topic to understand how you can use the IBM Knowledge pages to assist you with resolving errors.

Using knowledge pages to resolve problems

Knowledge pages provide information about errors, events, and components. To learn more about a system, hardware components, and how to resolve errors when they occur, refer to the knowledge pages. Knowledge pages are written by IBM developers to help you better understand System x and x86/x64 Blade servers events, alerts, components, and other information.

Procedure

Step 1. Select one of these methods to access a knowledge page:

- Use the **Health Explorer/Monitors** view to access Hardware Management Pack monitor information.
- Use the Events view to access information about an event.
- Step 2. Click the **Knowledge** tab in the right pane of Health Explorer to get additional information about an error event, including explanations and necessary steps that might help you to fix the problem. Some knowledge pages have links to another knowledge page for possible causes and suggested actions. These pages might describe specific errors and their remedies or describe hardware components.

Step 3. Click the **Director Core Services failed or is not started** link. This link opens another knowledge page, as shown in the figure below.

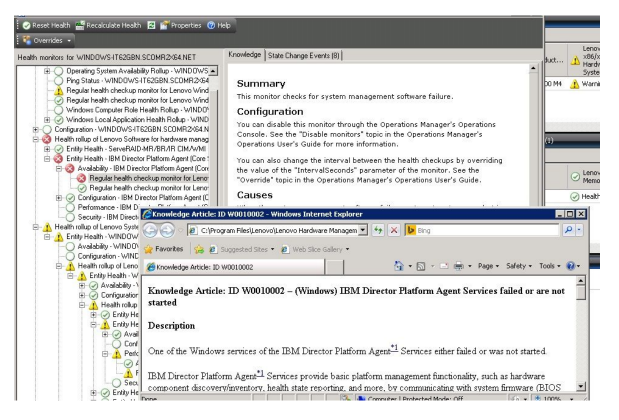


Figure 48. Example of one knowledge page linking to another

Step 4. Perform the procedure identified in the knowledge pages to resolve the error and reset the health sensor, if necessary.

What to do next

The knowledge pages are also accessible through the Active Alerts view.

To view the Alert Properties, double click an alert. The Alert description is displayed in the **General** tab. The **Product Knowledge** tab includes a link to the knowledge page. The figure below provides an example of the Alert Properties window.

neral	Product Knowledge Company Knowledge History Alert Context Custom Fields	
Sun	nmary	83
	nonitor checks for system management software failure.	
Con	figuration	
See t	an disable this monitor through the Operations Manager's Operations Console. he "Disable monitors" topic in the Operations Manager's Operations User's Guide ore information.	
of the	an also change the interval between the health checkups by overriding the value "IntervalSeconds" parameter of the monitor. See the "Override" topic in the ations Manager's Operations User's Guide.	
Cau	ses	
to Op	the system management software fails on a target system, an alert is generated erations Manager. The health state of this monitor is then set to the Critical or ing state.	
	particular incident, review the history in the State Changes tab. Consult the ant knowledge articles listed below, keeping in mind the relevant event data.	
	elevant IBM knowledge articles are available on a system with the IBM Hardware gement Pack package installed.	
• Dir	ector Core Services failed or is not started	
• <u>Th</u>	e OSA/Avocent IPMI driver failed or is not started	
• <u>Th</u>	e Microsoft IPMI stack failed or is not started	
• <u>Th</u>	e RSA-II Daemon failed or is not started	
• <u>Th</u>	e ServeRAID Manager extension failed or is not started	
• <u>Th</u>	e ServeRAID-MR Provider failed or is not started	
Dec	olutions	
	with health checkup report's details shout the system management software	

Figure 49. Example of Alert Properties

Health monitoring of IMM-based servers

Lenovo Hardware Management Pack manages IMM-based servers using agentless mode.

Hardware Management Pack provides the following functionality for IMM-based servers:

- Discovery of an Integrated Management Module (IMM) and the ability to correlate it with the host.
- IMM authentication and the ability to obtain information through the IMM CIM.
- IMM deletion option.
- Power management implementation.

Adding an IMM-based server that will be managed by Operations Manager

To add an IMM-based server using the Operations Manager Console with Lenovo Hardware Management Pack installed, complete the procedure described in the "IMM discovery and authentication" topic.

IMM discovery and authentication

Lenovo Hardware Management Pack leverages the Operations Manager task for discovering an IMM node.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Windows Computers.
- Step 2. In the Windows Computer Tasks pane located in the bottom right corner of the window, click **Discover/Authenticate IMM**.

The IMM Discover/Authenticate page opens.

- Step 3. Using the IMM Discovery dual-list, perform the following steps to create an IMM discovery list:
 - 1. On the left side, select one of the following two discovery options from the list: **IPv4Address** or **IPv4Range**.
 - 2. In the **IP Address** field, enter the IPv4Address or the IPv4Range.
 - 3. Click Add.
 - 4. Click **Discover**.

This task may take several minutes to discover all of the Integrated Management Modules and for Operations Manager to perform a query of discovered data.

When the IMM discovery is finished, the IMM nodes are displayed in the Lenovo Integrated Management Module pane.

Step 4. Click an **IMM node**.

A corresponding task list is displayed on the right.

Step 5. From the Tasks list, select Discover/Authenticate IMM.

The IMM Discover/Authenticate dialog box opens.

Step 6. In the opened page, select the IMMs that you want to authenticate, and click **Authenticate**. In the prompt window, enter the user name and password, then click **Run**.

Note: Due to an IMM security policy limitation, IMM Authentication will only try to authenticate the User name and Password twice. After two incorrect attempts, the IMM log in username is locked.

Refresh IMM information

Use the Refresh IMM function to display the latest IMM information in the Operations Manager Console.

About this task

This task is performed from the Operations Manager Console. To refresh IMM, select either step 1 or step 2:

- Step 1. Click **Monitoring → Windows Computers**, and in the Windows Computer Task pane located in the right corner of the window, click **Refresh IMM**.
- Step 2. Click **Monitoring** → **Lenovo Hardware** → **Lenovo Integrated Management Module (IMM)**, and in the Windows Computer Task pane located in the right corner of the window, click **Refresh IMM**.

Using the power management feature for Hardware Failure Management

A discovered Integrated Management Module (IMM) supports the basic power management feature. The power management feature only supports a rack-type server. Power capping of BladeCenter and Flex System are integrated by using the Advanced Management Module (AMM) and the Chassis Management Module (CMM).

Procedure

Step 1. Select the IMM instance and then from the **Tasks** list, select **Power Management**. The Power Capping Management dialog box is displayed.

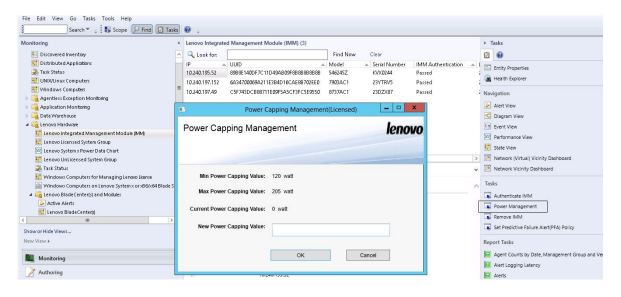


Figure 50. Power Capping Management

Step 2. Enter a New Power Capping Value and then click **OK** to save the new value.

Remote control of BladeCenter x86/x64 Blade servers

This feature allows you to remotely control the BladeCenterBlade module to select power on, off, or shutdown of the operating system. When the premium feature is enabled, this task is available in the Actions pane of the Operations Manager Console.

Remote Shutdown of an operating system

The following procedure provides instructions for an orderly shutdown of an operating system on the BladeCenter x86/x64 Blade module using the physical location of the Blade.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring → Lenovo Hardware → Lenovo BladeCenter(s) and Modules → Lenovo BladeCenter Blades.
- Step 2. From the **Lenovo BladeCenter Blades** view located in the results pane of the Operations Manager Console, select a **Blade server**.
- Step 3. In the Actions pane, click Lenovo BladeCenter: Shutdown Operating System on this Blade.

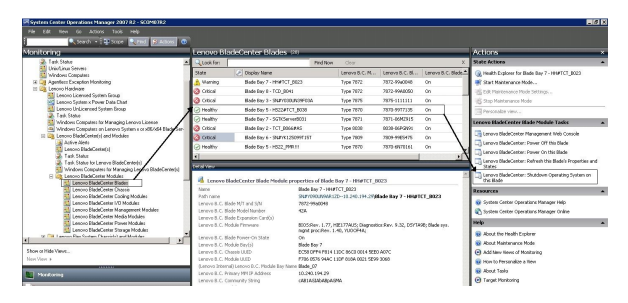
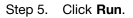


Figure 51. Operations Manager Console premium feature is enabled example

Step 4. Verify the task targets by checking the (top-middle) results pane of the Operations Manager Console.

	 O
Run the task on these targets	
Target	Run Location
Blade Bay 5 - HS22#TCT_B038	10.240.194.28
Task Parameters	
	- Luc
Name	Value
Ruppride	
Override	
	Task description
ask credentials	Task description
esk credentials Use the predefined Run As Account	Task description Lenovo BladeCenter: Shutdown Operating System on this Blade
Set the predefined Run As Account O Other :	Lenovo BladeCenter: Shutdown Operating
Set the predefined Run As Account Use the predefined Run As Account User name :	Lenovo BladeCenter: Shutdown Operating
See the predefined Run As Account Use the predefined Run As Account User name : Password :	Lenovo BladeCenter: Shutdown Operating
Set the predefined Run As Account Other : User name :	Lenovo BladeCenter: Shutdown Operating
See the predefined Run As Account Use the predefined Run As Account User name : Password :	Lenovo BladeCenter: Shutdown Operating
See the predefined Run As Account Use the predefined Run As Account User name : Password :	Lenovo BladeCenter: Shutdown Operating

Figure 52. Task Status for Shutdown Operating System on this Blade



ask DLenovo Blad	eCenter: Shutdo	Status Success		Task Target blade bay 5 - H522#TCT_B038
ask Output				Copy Text 🕒 Copy HTM
	BladeCenter: Shu /stem on this Blac		Task D	escription
Status:	Success		Lenovo I	BladeCenter: Shutdown Operating
Scheduled Time:	11/10/2014 5:48:3	IS AM	System	on this Blade
Start Time:	11/10/2014 5:48:3	7 AM		
Submitted By:	SCOMR2X64\admir	nistrator		
Run As:				
Run Location:				
Target:				
Target Type:	Lenovo BladeCente Module	er Blade		
Category:	Operations			
Task Output				

Figure 53. Task status indicating the shutdown task has been sent to this Blade

The task status window indicates that the task has been sent to the BladeCenter for the target blade server.

Step 6. Click Close.

Note: When the premium feature is not enabled, this task fails. A message is displayed in the Task Output section indicating that the free version of Lenovo Hardware Management Pack is being used.

Task	Status	Task Target	3
Lenovo BladeCenter: Powe		blade bay 2 - at_buildserver	
ask Output		Copy Text 🕒 Copy HT	ML
Task failed			4
The necessary Lenovo Lic Computer for Managing L		rel is not installed on Windows ter.	
	enovo BladeCen iires feature leve	ter. I 3.0 or higher.	
Computer for Managing L The feature you ran requ To take advantage of pre	enovo BladeCen iires feature leve mium features,	ter. I 3.0 or higher. please contact your IBM	

Figure 54. Example of a Task Output message

- Step 7. Click Close.
- Step 8. In the Actions pane, click **Lenovo BladeCenter: Refresh this Blades Properties and Status** for an immediate Blade power status check.

Setting the power threshold

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager offers the ability to customize power consumption thresholds for Power Monitoring alerts. The following procedure provides instructions and an example of how to set and unset the power threshold feature.

Before you begin

The target system must be capable of power monitoring to execute this task. This task is used to set or unset a warning or critical power threshold on a system. To see the current threshold values and the *MonitoringCapable* property, refer to the Detail View of a system under the **Lenovo Windows Systems Group**. If you specify a blank or zero value for a particular threshold, that threshold is reset to its default value.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring → Lenovo Hardware → Lenovo Windows System Group.
- Step 2. In the Lenovo Windows System Group view located in the center pane, click Server.
- Step 3. Click Set/Unset Power Threshold in the right pane.

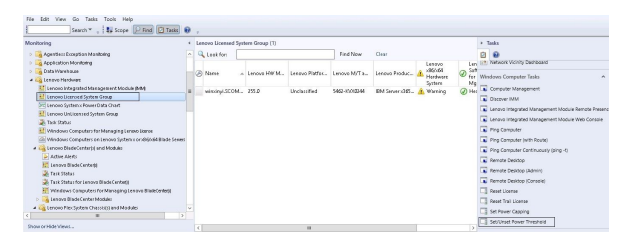


Figure 55. Example of Set/Unset Power Threshold task

Step 4. Verify the task targets display in the Run the task on these targets pane.

Target		1	Run Location
✓ winxinyi.SCON	1R2×64.NET		
ask Parameter	'S		
			Value
		이 아님은 것이 아파 같은 것이 안 없는 것이 같다.	\$Target/Property[Type="IBM.WinComputer"]/Pow \$Target/Property[Type="IBM.WinComputer"]/Pow
Lenovo Windows		이 아님은 것이 아파 같은 것이 안 없는 것이 같다.	
Lenovo Windows Lenovo Windows Override sk credentials Use the prede		이 아님은 것이 아파 같은 것이 안 없는 것이 같다.	\$Target/Property[Type="IBM.WinComputer"]/Pow Task description Set/Unset Warning or Critical Power Threshold. If you specify a blank or zero value for a
Lenovo Windows Lenovo Windows Override sk credentials Ouse the prede Other :	SetPowerThreshold Wri	이 아님은 것이 아파 같은 것이 안 없는 것이 같다.	\$Target/Property[Type="IBM.WinComputer"]/Pow Task description Set/Unset Warning or Critical Power Threshold. If you specify a blank or zero value for a particular threshold, that threshold will be reset to its default value. Refer to the Detail View of
Dverride Override Sk credentials Use the prede Other: User name :	SetPowerThreshold Wri	이 아님은 것이 아파 같은 것이 안 없는 것이 같다.	Task description Set/Unset Warning or Critical Power Threshold. If you specify a blank or zero value for a particular threshold, that threshold will be reset to its default value. Refer to the Detail View of this system under the Lenovo Licensed Systems Group to see the current threshold
Lenovo Windows Lenovo Windows Override sk credentials Ouse the prede Other :	SetPowerThreshold Wri	이 아님은 것이 아파 같은 것이 안 없는 것이 같다.	Task description Set/Unset Warning or Critical Power Threshold. If you specify a blank or zero value for a particular threshold, that threshold will be reset to its default value. Refer to the Detail View of this system under the Lenovo Licensed

Figure 56. Target and task parameters of Set/Unset Power Threshold task

Step 5. Click **Override** to override the power threshold values.

Name	Туре	Default Value	New Value	
Lenovo Windows SetPowerThreshold		\$Target/Property[Type="IB	1	-
Lenovo Windows SetPowerThreshold	Res.	\$Target/Property[Type="IB		

Figure 57. Override the task parameters of Set/Unset Power Threshold task

- Step 6. Enter new values for the threshold parameters and click **Override**.
- Step 7. Verify the values that you just set in the Task Parameters pane.

Run the task on	these targets	
Target V winxinyi.SCOM		Run Location
fask Paramete	rs	
Name Langua Minda	une CaliDouraeTheoretaild Mid-1-4	Value
Lenovo Windo	ws SetPowerThreshold WriteAd ws SetPowerThreshold WriteAd	stio 2
Lenovo Windo	ws SetPowerThreshold WriteAd	stio 2
Uverride	ws SetPowerThreshold WriteAd	Stio 2 Stio 2 Task description Set/Unset Warning or Critical Power Threshold If you specify a blank or zero value for a
Uverride	ws SetPowerThreshold WriteAd	Task description Set/Unset Warning or Critical Power Threshold
Uverride	ws SetPowerThreshold WriteAd	Stio 2 Stio 2 Task description Set/Unset Warning or Critical Power Threshold If you specify a blank or zero value for a particular threshold, that threshold will be reset to its default value. Refer to the Detail View of this system under the Lenovo Licensed
Uverride	ws SetPowerThreshold WriteAd	Stio 2 Stio 2 Task description Set/Unset Warning or Critical Power Threshold If you specify a blank or zero value for a particular threshold, that threshold will be reset to its default value. Refer to the Detail View of

Figure 58. New values of the task parameters of Set/Unset Power Threshold task

- Step 8. Click **Override** if you want to change the values again.
- Step 9. After verifying the new values, click **Run**. The task status window indicates the task has been sent to the target server.

Task	Status	Task Target			-
Set/Unset Power Threshold	Failed	winxinyi.scomr2	2x64.net		
ask Output			🖹 Copy Text	🗈 Copy HTM	1L
The Event Policy for the pro output. The 'StdOut' policy e		t 10:59:30 PM has	detected errors	s in the	
output the Studie policy e	expression:				
Task failed	expression:				
	23 				
Task failed	ut:				
Task failed matched the following outpu	ıt:				
Task failed matched the following outpu Task failed	ıt:				
Task failed matched the following outpu Task failed	ut:			ported on	

Figure 59. Task Status indicating the Set/Unset Power Threshold task has been sent to the target server

A message is displayed in the Task Output pane indicating whether the task succeeded or failed. Step 10. Click **Close**.

Enabling and setting power capping

Lenovo Hardware Management Pack for Microsoft System Center Operations Manager provides the ability to enable and set maximum power consumption wattage. The following procedure provides instructions and an example for enabling and setting power capping.

Before you begin

Ensure that the target system is capable of power capping before starting this procedure. This task also requires that the **User Access Control (UAC)** be turned off on the target system. To see the current *CappingCapable*, *CappingEnabled*, *PowerMax*, *PowerMin*, and *PowerCap* values of a system under the **Lenovo Windows Systems Group**, refer to the Detail View.

About this task

This task is performed from the Operations Manager Console.

You must specify values for power capping for **PowerMin** and **PowerMax**.

Procedure

- Step 1. Click Monitoring → Lenovo Hardware → Lenovo Windows System Group.
- Step 2. In the Lenovo Windows System Group view located in the center pane, click Server.
- Step 3. Click Set Power Capping.

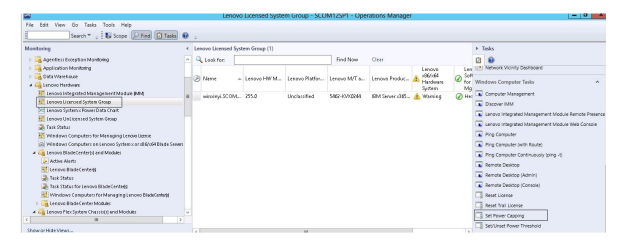


Figure 60. Example of Set Power Capping task

Step 4. Verify the task targets are displayed in the Run the task on these targets pane.

Target		Run Location
✓ winxinyi.SCOI	MR2×64.NET	Tran Location
ask Paramete	rs	
		Value
	s SetPowerCapping WriteActior s SetPowerCapping WriteActior	
Lenovo Window	s SetPowerCapping WriteAction	

Figure 61. Target and task parameters of the Set Power Capping task

Step 5. Click **Override** to override the power threshold values.

Name	Туре	Default Value	New Value
enovo Windows SetPowerCapping	int	\$Target/Property[Type="IB	0
enovo Windows SetPowerCapping	bool	\$Target/Property[Type="IB	

Figure 62. Override the Task Parameters of Set Power Capping task

- Step 6. Enter new values for the power capping parameters and click **Override**.
- Step 7. Verify the values that you just set in the Task Parameters pane.

tun the task on	these targets	
Target		Run Location
✓ winxinyi.SCON	4R2×64.NET	
ask Paramete	rs	
		Value
Name		value
Lenovo Windo	ws SetPowerCapping WriteActio ws SetPowerCapping WriteActio	n 2
Lenovo Windo	ws SetPowerCapping WriteActio	n 2
Lenovo Windo Lenovo Windo Override ask credentials	ws SetPowerCapping WriteActio	n 2 n true Task description Set or Enable Power Capping. You must specify a value for the PowerCap that is between the PowerMin and PowerMax range.
Lenovo Windo Lenovo Windo Override ask credentials Ouse the prede	ws SetPowerCapping WriteActio	n 2 n true Task description Set or Enable Power Capping. You must specify a value for the PowerCap that is between the PowerMin and PowerMax range. Refer to the Detail View of this system under the Lenovo Licensed System Group to see the
Lenovo Windo Lenovo Windo Override ask credentials Ouse the prede	ws SetPowerCapping WriteActio	n 2 n true Task description Set or Enable Power Capping. You must specify a value for the PowerCap that is between the PowerMin and PowerMax range. Refer to the Detail View of this system under

Figure 63. New values of the Task Parameters of Set Power Capping task

Step 8. After entering the new values, click **Run**. The task status window indicates the task has been sent to the target server.

Task	Status	Task Target
Set Power Capping	Failed	winxinyi.scomr2x64.net
<	ш	
ask Output		🖹 Copy Text 🔋 Copy HTML
The Event Policy for the detected errors in the ou		
	itput. The 'StdOut	
detected errors in the ou Task failed	itput. The 'StdOut	
detected errors in the ou Task failed	utput. The 'StdOut	
detected errors in the ou Task failed matched the following ou	utput. The 'StdOut	

Figure 64. Task Status indicating the Set Power Capping task has been sent to the target server

A message is displayed in the Task Output section indicating whether the task succeeded or failed. Step 9. Click **Close**.

Viewing the power data for client System x servers

The LenovoSystem x Power Data Chart feature offers you the ability to view the power data of client System x servers in an intuitive chart. The Power Data Chart feature is only available on System x servers and is not available on Chassis and Flex System.

Before you begin

Before you view the Power Data Chart, you should have at least one managed System x server with the Windows operating system installed on it.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring → Lenovo Hardware → Lenovo System x Power Data Chart.
- Step 2. Select the server check box. The LenovoSystem x Power Data Chart is displayed.

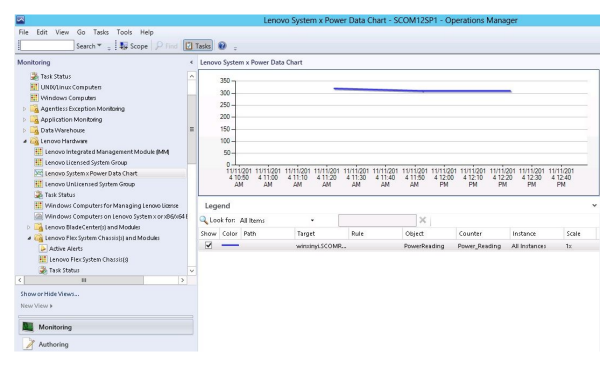


Figure 65. LenovoSystem x Power Data Chart

Unless there are power fluctuations, the power usage is displayed as a straight line.

Remotely controlling Flex System

The Lenovo Flex System remote power on and off premium feature allows you to remotely control the Flex System to power on, power off, or shutdown the operating system. When this feature is enabled, the options are listed in the Actions pane of the Operations Manager Console.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring \rightarrow Lenovo Hardware \rightarrow Lenovo Flex System Chassis(s) and Modules \rightarrow Lenovo Flex System Chassis Modules \rightarrow Lenovo Flex System Chassis Compute Nodes.
- Step 2. In the Actions pane, select one of the following options for the selected Flex System:
 - Lenovo Flex Chassis: Power On this Computer Node
 - Lenovo Flex Chassis: Power Off this Computer Node
 - Lenovo Flex Chassis: Shutdown Operating System on this Computer Node

The following figure provides an example of remote power options using Lenovo Flex System Chassis Compute Nodes.

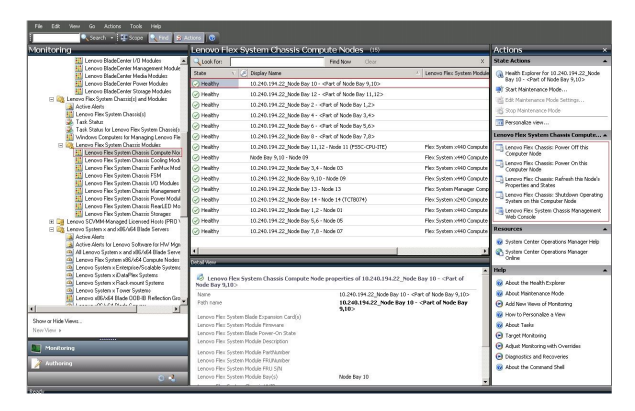


Figure 66. Example of remote power options for Lenovo Flex System Chassis Compute Nodes

Step 3. To use the power on option, from the Lenovo Flex System Chassis Compute Node Task list located in the lower right corner of the window, select Lenovo Flex Chassis: Power on this Computer Node.

The Run Task - Lenovo Flex Chassis: Power On this Computer Node window is displayed. By default, the target server and account are selected.

	 H
un the task on these targets	
Target	Run Location
☑ 10.240.194.22_Node Bay 10 - <part bay<="" node="" of="" p=""></part>	ay 9 10.240.194.22
ask Parameters	
Name	Value
Hano	
Override	Task description
sk credentials	Task description Lenovo Flex System Chassis: Power On this
sk credentials • Use the predefined Run As Account	
• Use the predefined Run As Account	Lenovo Flex System Chassis: Power On this
sk credentials Use the predefined Run As Account Other :	Lenovo Flex System Chassis: Power On this
sk credentials Use the predefined Run As Account Other : User name :	Lenovo Flex System Chassis: Power On this
Section Contractions Section Contraction Contraction Section Cont	Lenovo Flex System Chassis: Power On this

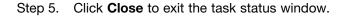
Figure 67. Run Task - Lenovo Flex System Chassis: Power On this Computer Node

Step 4. Click **Run** to launch the task.

After the power on task is finished, the task status is displayed.

ask		Status			Target		
Lenovo Fi	ex Chassis: Power	Success		10.2	240.194.22	_100e bay	10- <part< th=""></part<>
sk Output					Сору	Text 👜	Copy HTML
	vo Flex Chassis: Pov uter Node	ver On	Task D	escri	ption		
itatus:	Success				System Cha	ssis: Power	r On this
icheduled Time:	11/23/2014 3:02:51	PM	Compute	er Nod	de		
Start Time:	11/23/2014 3:02:55	PM					
Submitted By:	SCOMR2X64\adminis	trator					
Run As:							
Run .ocation:							
farget:							
farget fype:	Lenovo Flex System Compute Node	Chassis					
Category:	Operations						

Figure 68. Task status for remote power on



Launching the Lenovo Flex System Chassis Web Console

When the premium feature for launching the Lenovo Flex System Chassis Web Console is enabled, this task is available in the Actions pane of the Operations Manager Console. This feature allows you to launch the Lenovo Flex System Chassis Web Console by using links inside of the Operations Manager Console.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring → Lenovo Flex System Chassis(s) and Modules → Lenovo Flex System Chassis(s).
- Step 2. Click Target Flex System Chassis.

Step 3. From the Node Tasks pane located in the lower right corner of the window, click Lenovo Flex System Chassis Management Web Console.

	Lenovo Flex System Cl	hassis(s) - SCOM12SP1 - Opera	ations Manager		- 0
File Edit View Go Tasks Tools Help					
Search 👻 📮 🏧 Scope 🔎 Find	🖸 Tasks 🕡 📮				
Monitoring «	Lenovo Flex System Chassis(s) (2)				> Tasks
Task Status	🔍 🔍 Look for:	Find Now Clear			
Task Status for Lenovo Blade Center(s)	State 🖌 🧭 Display Name Lenovo Flex Sy	Description Lenovo Flex Sy	. O Lenovo Flex System Chassis Management Module		S Diagram View
Windows Computers for Managing Lenovo B B Lenovo BladeCenter Modules	Healthy SN#Y030BG168 8721HC1	IBM Flex Chassi 10.240.194.20	Management Module Arrow Healthy	0	Event View
Ga Lenovo Flex System Chassis(s) and Modules	@ Healthy SN#Y011BG24 8721A1A	IBM Flex Chassi 10.240.194.23		•	Performance View
Active Alerts					State View
🛗 Lenovo Flex System Chassis(s)					Network (Virtual) Vicinity Dashboard
💑 Task Status					Network Node Dashboard
🛃 Task Status for Lenovo Flex System Chassis(s)	1				Network Vicinity Dashboard
🔡 Windows Computers for Managing Lenovo F					
Lenovo Flex System Chassis Modules					Node Tasks
🕨 📴 Lenovo Integrated Management Module (MM) 😑				1.51	Lenovo Flex Chassis: Refresh this Chassis's Modules
Each Control System x and x86/x64 Blade Servers	< III			>	Lenovo Flex System Chassis Management Web Console
Microsoft Audit Collection Services	Detail View			~	Ping
Microsoft SQL Server					SNMP GET
A Microsoft Windows Clent Microsoft Windows Internet Information Services	Lenovo Flex System Chassis properties of SN#Y030	3G16802L10.240.194.20		_ ^	
Microsoft Windows Internet Information Services Microsoft Windows Server	Display Name	SN#Y030BG16802L10.240.194.20			SNMP Walk
Microsoft Windows Sever Network Monitoring	Full Path Name Access Mode	SN#Y030BG16802L10.240.194.20 SNMPONLY			Telnet Console
	Certification	GENERIC			Traceroute
Lond Lond Lond	Description	IBM Flex Chassis Management Mo	dule		
Show or Hide Views	Device Key	10.240.194.20			Report Tasks
New View 🕨	Location	Shangha room 1			Agent Counts by Date, Management Group and Version
- C	Model				

Figure 69. Example of launching the Lenovo Flex System Chassis Web Console

Step 4. Click Continue to this website and trust the website.

Ther	e is a problem with this website's security certificate.
The s	ecurity certificate presented by this website was not issued by a trusted certificate authority.
Secur	ity certificate problems may indicate an attempt to fool you or intercept any data you send to the r.
Were	ecommend that you close this webpage and do not continue to this website.
🥑 cli	ck here to close this webpage.
😵 Co	ntinue to this website (not recommended).
@ N	Aore information

Figure 70. Certificate error when opening the Lenovo Flex System Chassis Web Console

If the Flex System Chassis web page is not trusted by your browser, and if the CMM configuration is correct, this page will disappear and the CMM Web Console will open in your default browser.



Figure 71. Loading CMM Web Console

When the CMM Web Console has successfully loaded, the following window is displayed.

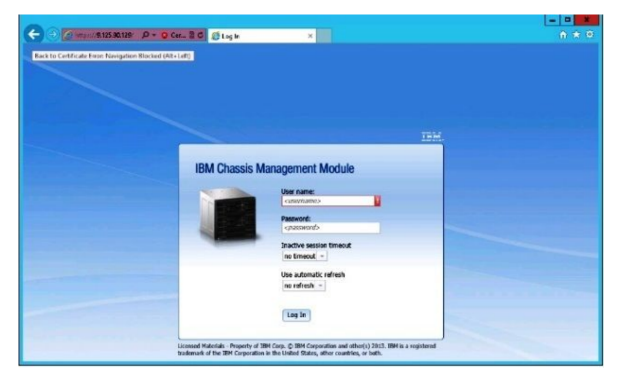
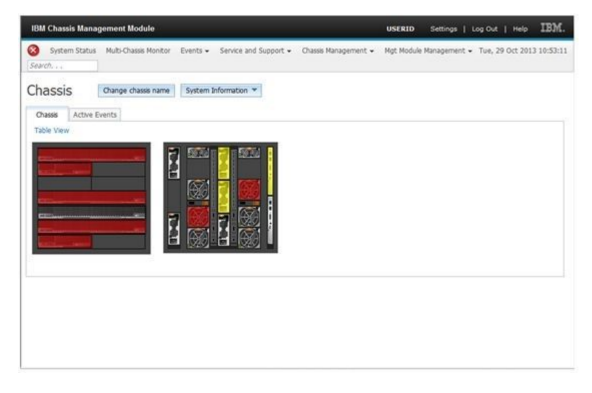


Figure 72. CMM Web Console

- Step 5. To log in to the CMM Console, complete the following steps
 - Enter the User name and Password.

- From the **Inactive session timeout interval** list select a value or use the default value of *no timeout*.
- From the **Select an automatic refresh** list, select a refresh value or use the default value of *no refresh*.
- Click Log In.





Discovering a Lenovo Flex System Chassis Flex System Manager

When the premium feature for discovering a Flex System Manager (FSM) system is enabled, the **Discovering a Lenovo Flex System Chassis FSM** task is available in the navigation pane of the Operations Manager Console. This feature allows you to discover and manage an FSM system in the Operations Manager Console.

About this task

This task is performed from the Operations Manager Console.

Procedure

Step 1. Click Monitoring → Lenovo Flex System Chassis Modules → Lenovo Flex System Chassis FSM.

In the results pane, a list of all the Lenovo Flex System Chassis FSMs is displayed.

	Lenovo Flex System Chassis FSM - :	SCOM12SP1 - Operations Manager
File Edit View Go Tasks Tools Help	0 ;	
Monitoring	Lenovo Flex System Chassis FSM (1) Look for: State Display Name Lenovo Flex Sy Healthy 10.240.194.20 Flex System Ma	Find Now Clear MachineType Lenovo Flex Sy 8731AC1 On
Image: System Chassis FSM Image: Lenovo Flex System Chassis I/O Modules Image: Lenovo Flex System Chassis Management Modules Image: Lenovo Flex System Chassis Reart ED Modules Image: Lenovo Flex System Chassis Storages	Detail View Chassis Management properties Display Name Full Path Name	of 10.240.194.20_Node Bay 9 - Node 09 (TCT_8050) 10.240.194.20_Node Bay 9 - Node 09 (TCT_8050) SN#V0308G16802L-10.240.194.20\10.240.194.20_Node Bay 9 - Node 09 (TCT_8050)

Figure 74. Example of a Lenovo Flex System Chassis FSM

- Step 2. Verify the target FSM is included in the list. If the target FSM is not included in the list, verify that the Flex System Chassis containing the FSM has been discovered by completing the following steps.
 - a. Click Monitoring → Lenovo Flex System Chassis(s) and Modules → Lenovo Flex System Chassis(s) → Lenovo Flex System Chassis.
 The results pane displays the Lenovo Flex System Chassis and their status.

b. In the Actions pane, select an Lenovo Flex System Chassis and run the Node task: Lenovo

Flex Chassis: Refresh this Chassis Modules.

The target FSM system is discovered and displayed in Lenovo Flex System Chassis FSM list.

File Edit View Go Tasks Tools Help Search 🔻 🝦 👫 Scope 🔎 Find 💟 Tasks	0 ;						
Monitoring <	Lenovo Flex Syst	em Chassis(s) (2)		.			> Tasks
	- LOOK TON	Display Name SN#Y030BG168 SN#Y011BG24	Lenovo Flex Sy 8721HC1 8721A1A	Find Now Description IBM Flex Chassi IBM Flex Chassi		 Lenovo Flex System Chas Management Module Healthy 	Diagram View So Diagram View So Diagram View Performance View Misse View Network Viritual) Vicinity Dashboard Network Vicinity Dashboard Network Vicinity Dashboard Node Tasks
Lenovo Flec System Chassis Cooling Modules Lenovo Flec System Chassis F3M Lenovo Flec System Chassis F3M Lenovo Flec System Chassis IV Modules Lenovo Flec System Chassis Monagement Modules Lenovo Flec System Chassis Storages Lenovo Flec System Chassis Storages	Certification	III lex System Chassis prop	erties of SN#Y030B4	SN#Y030BG1680	4.20 2L10.240.194.20 22L10.240.194.20	~	Lenovo Fiex Chassis: Refresh this Chassis's Modules Lenovo Fiex System Chassis Management Web Con Ping SNMF GET SNMF Waik Tenet Console Traceroute

Figure 75. Refreshing the Chassis Module

Launching the Flex System Manager Web Console

When the premium feature for launching the Flex System Manager Web Console is enabled, this task is available in the Operations Manager Console. This feature allows you to launch the Flex System Chassis Flex System Manager (FSM) Web Console by using links inside the Operations Manager Console.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring → Lenovo Flex System Chassis Modules → Lenovo Flex System Chassis FSM.
- Step 2. In the results pane, select the target Lenovo Flex System Chassis FSM, and then in the Tasks list in the Actions pane, select the Set FSM IP Address.

	Lenovo Flex System Chassis FSM	 SCOM12SP1 - Operations Manager 	_ 0 >
File Edit View Go Tasks Tools Help			
Search 👻 🝦 🏧 Scope 👂 Find 💟 Tasks	9 .		
Monitoring 4	Lenovo Flex System Chassis FSM (1)		 Tasks
🍰 Task Status for Lenovo Blade Center(s) 🛛 🔼	🔍 Look for:	Find Now Clear	
🔢 Windows Computers for Managing Lenovo BladeCenter(s)	State 👻 🧭 Display Name 🛛 Lenovo Flex Sy.	MachineType Lenovo Flex Sy	Entity Properties
Enovo BladeCenter Modules	Healthy 10.240.194.20 Flex System Ma	8731AC1 On	Health Explorer
Ica Lenovo Flex System Chassis(s) and Modules			Treast Explorer
Active Alerts Encode Control			Navigation ^
Task Status			Alert View
Task Status for Lenovo Flex System Chassis()			Clagram View
Windows Computers for Managing Lenovo Flex System Ch			Event View
a 🖓 Lenovo Flex System Chassis Modules			Performance View
🔢 Lenovo Flex System Chassis Compute Nodes 🛛 🗏			
🔣 Lenovo Flex System Chassis Cooling Modules			State View
E Lenovo Flex System Chassis FanMux Modules			Network (Virtual) Vicinity Dashboard
Enovo Flex System Chassis FSM	Detail View		 Network Vicinity Dashboard
🔢 Lenovo Flex System Chassis I/O Modules			Lenovo Flex System Chassis Management Tasks
Lenovo Flex System Chassis Management Modules	Lenovo Flex System Chassis Management propert	ies of 10.240.194.20_Node Bay 9 - Node 09 (TCT_B050)	
🔡 Lenovo Flex System Chassis Power Modules	Display Name	10.240.194.20_Node Bay 9 - Node 09 (TCT_B050)	Lenovo Flex Chassis:Refresh this FSM's Properties and State
Lenovo Flex System Chassis RearLED Modules Lenovo Flex System Chassis Storages	Full Path Name	SN#Y030BG16802L10.240.194.20\10.240.194.20_Node Bay 9 - Node 09 (TCT B050)	Lenovo Flex System Chassis Management Web Console
Lenovo Flex System Chassis Storages	Lenovo Flex System Module Description	Flex System Manager Compute Node (Type 8731AC1)	Set FSM IP Address

Figure 76. Example of setting the FSM IP address from the SCOM console

Step 3. In the Run Task - Set FSM IP Address window, click **Override**.

Target		Run Location
10.240.194.2	0_Node Bay 9 - Node 09 (TCT_B050)	10.240.194.20
Fask Paramete	rs	
		Value
Name FSMIPaddress		\$Target/Property[Type="IBM.FlexSystem.FSM"]/F
FSMIPaddress Override		
Override	efined Run As Account	\$Target/Property[Type=''IBM.FlexSystem.FSM'']/F
FSMIPaddress Override		\$Target/Property[Type="IBM.FlexSystem.FSM"]/F
Override Override		\$Target/Property[Type="IBM.FlexSystem.FSM"]/F
Override Override Override Override Override Override		\$Target/Property[Type="IBM.FlexSystem.FSM"]/F

Figure 77. Run Task - Set FSM IP Address window

The Override Task Parameters page is displayed.

Name	Туре	Default Value	New Value
FSMIPaddress	string	\$Target/Property[Type=''IB	10.10.10
			-152

Figure 78. Example of overriding FSM IP address

- Step 4. In the **New Value** field, enter the correct IP address of the target FSM and click **Override**. You can get the FSM IP address from the Flex System Chassis Web Console.
- Step 5. In the Task Set FSM IP Address window, click **Run**. The Set FSM IP Address window is displayed indicating the task status.

Task Øset PSM IP Addre	Status Iss Success	Task Target 9.115.252.26_node bay 1	10 - node 10	
fask Output			Copy Text	Copy HTML
Set FSM IP	Address	Task Description		~
Start Time:	Success 4/27/2013 9:31:56 PM 4/27/2013 9:31:57 PM SCOMR2X64\Administrato	Set FSM IP Address		
Task Output: Output				_1
None	in a subscription of	I not interrupt executing tasks. Y		

Figure 79. Task Status of Setting FSM IP Address indicating the task successfully completed

Step 6. Click Close.

	Lenovo Flex System Chassis FSM - S	COMIZSET - Operations Manager	_ 0
File Edit View Go Tasks Tools Help	_		
Search 👻 🝦 🌆 Scope 🔎 Find 🔃 Tasl	s] 😧 📮		
fonitoring	< Lenovo Flex System Chassis FSM (1)		 Tasks
🍣 Task Status for Lenovo Blade Center(s)	A Q Look for:	Find Now Clear	2 0
🔢 Windows Computers for Managing Lenovo BladeCenter(s)	State 👻 🧭 Display Name 🛛 Lenovo Flex Sy 🛛	MachineType Lenovo Flex Sy	Entity Properties
Enovo BladeCenter Modules	Healthy 10.240.194.20 Flex System Ma 1	8731AC1 On	Health Explorer
Lenovo Flex System Chassis(s) and Modules			Car Health Explorer
Active Alerts			Navigation
Task Status			Alert View
Task Status for Lenovo Flex System Chassis(s)			S Diagram View
🔢 Windows Computers for Managing Lenovo Flex System Ch			ta Event View
a 🚰 Lenovo Flex System Chassis Modules			Performance View
👯 Lenovo Flex System Chassis Compute Nodes	=		State View
Eenovo Flex System Chassis Cooling Modules			
Enovo Flex System Chassis FanMux Modules	The second s		Network (Virtual) Vicinity Dashboard
Lenovo Flex System Chassis FSM Lenovo Flex System Chassis I/O Modules	Detail View		 Network Vicinity Dashboard
Lenovo Frex System Chassis I/O Modules Lenovo Frex System Chassis Management Modules	Lenovo Flex System Chassis Management properties o	f 10.240.194.20_Node Bay 9 - Node 09 (TCT_B050)	▲ Lenovo Flex System Chassis Management Tasks
Enovo Flex System Chassis Power Modules	Display Name	10.240.194.20_Node Bay 9 - Node 09 (TCT_B050)	Lenovo Flex Chassis:Refresh this FSM's Properties and St
Lenovo Flex System Chassis RearLED Modules		SN#Y030BG16802L10.240.194.20\10.240.194.20_Node Bay 9 -	耳 Lenovo Flex System Chassis Management Web Console
Lenovo Flex System Chassis Storages		Node 09 (TCT_B050) Flex System Manager Compute Node (Type 8731AC1)	Set FSM IP Address
ш >		8731AC1	

Figure 80. Example of launching an FSM Web Console from the SCOM console

Step 7. In the Actions pane, select Lenovo Flex System Chassis Management Web Console.

Operations Manager opens the FSM Web Console in your default browser.

-		TBH.	
IBM Flex Syste	em Manager**		
	User ID: USERID		
	Password:	Lagin	
	ty of 1814 Coup. 1814 Couples advantation of the 1814 Couple Later.	_	

Figure 81. Lenovo Flex System Manager Web Console log in window

Monitoring the health of ThinkServer servers

Lenovo Hardware Management Pack provides an integrated method for monitoring the health of ThinkServer servers with Lenovo XClarity Administrator.

To monitor ThinkServer servers using Hardware Management Pack, the following requirements must be met:

- 1. The ThinkServer servers must be managed by Lenovo XClarity Administrator.
- 2. You must integrate (register) Lenovo XClarity Administrator with Operations Manager Console (see Registering Lenovo XClarity Administrator).
- 3. After integrating Lenovo XClarity Administrator, you must perform a Windows computer discovery for the ThinkServer servers using the SCOM Discovery Wizard to enable full monitoring.

After the registration is complete and the ThinkServer servers are discovered, click **Monitoring** \rightarrow **Lenovo Hardware** \rightarrow **Lenovo ThinkServer BMC** in the Operations Manager Console to view the ThinkServer servers that are managed by the Lenovo XClarity Administrator.

Note: The registration also discovers IMMs that are managed by Lenovo XClarity Administrator. For information about monitoring an IMM, see Health monitoring of IMM-based servers.

Registering Lenovo XClarity Administrator

You must register Lenovo XClarity Administrator with Lenovo Hardware Management Pack to monitor ThinkServer servers that are managed by Lenovo XClarity Administrator.

Procedure

Complete the following steps to register Lenovo XClarity Administrator.

Step 1. From Operations Manager Console, click **Monitoring → Windows Computers**.

- Step 2. Click the **Register LXCA** tab, which is located under **Windows Computer Tasks** on the right panel. The LXCA Management page is displayed.
- Step 3. Click **Register** to begin the Lenovo XClarity Administrator registration. The Lenovo XClarity Administrator Registration page is displayed
- Step 4. Enter the IP address, user name, password, and port for Lenovo XClarity Administrator, and click **OK**.
- Step 5. If the View Certificate page is displayed, click **Trust this certificate** to confirm that Lenovo XClarity Administrator is trusted, and then click **Close**.

After registration is complete, Lenovo XCIarity Administrator is displayed on the LXCA Management page.

Note: If you registered a Lenovo XClarity Administrator instance using an earlier version of Hardware Management Pack, manually download the server certificate for the Lenovo XClarity Administrator instance, and import it in to Hardware Management Pack by click **Manage trusted certificates** \rightarrow **Add**. If the server certificate is not added to Hardware Management Pack, Hardware Management Pack will not connect to Lenovo XClarity Administrator.

Other Lenovo XClarity Administrator Registration Operations

After completing the registration, you can perform these actions:

- Edit Lenovo XClarity Administrator by clicking Edit and making any necessary changes.
- Unregister Lenovo XClarity Administrator by clicking Unregister.
- Manage trusted certificates by clicking Manage trusted certificates.

Downloading the Lenovo XClarity Administrator server certificate

You can download a copy of the current Lenovo XClarity Administrator server certificate, in PEM format, to your local system.

Procedure

Complete the following steps to download the server certificate

- Step 1. Log in to Lenovo XClarity Administrator
- Step 2. From the Lenovo XClarity Administrator menu bar, click **Administration → Security** to display the Security page
- Step 3. Click **Server Certificate** under the Certificate Management section. The Server Certificate page is displayed
- Step 4. Click the Download Certificate tab
- Step 5. Click **Download Certificate**. The Server Certificate dialog is displayed
- Step 6. Click **Save to pem** to save the server certificate as a PEM file on your local system

Note: DER format is not supported.

Managing trusted certificates

Hardware Management Pack provides an integrated method for managing the trusted Lenovo XClarity Administrator certificates.

Procedure

From the Hardware Management Pack Administration page, click **Manage trusted certificates** to display the **Trusted Certificates** page. From this page you can perform the following actions:

- Manually add a trusted Lenovo XClarity Administrator certificate by clicking Add.
- Viewed detail information for of a trusted certificate by clicking View.
- Delete a trusted certificate by clicking **Delete**.
- Update the trusted certificates list by clicking **Refresh**.
- Return to the Hardware Management Pack Administration page by clicking LXCA Registration.

Appendix A. Best practices

The topics in this section provide suggested methods for completing tasks.

Best practice: Determining the cause of an error

Use the following diagnostic procedure to identify and solve problems that might occur in a managed environment.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Monitoring to open the Monitoring navigation pane.
- Step 2. To quickly view the status of all of your managed systems that have Windows operating systems, click Lenovo Hardware → Windows Computers on Lenovo System x or x86/x64 Blade Servers.
- Step 3. Check the health of the systems displayed in the top results pane. All newly discovered objects are in a healthy state by default. The Health check monitoring task updates the status of an object at regular intervals, according to the default interval setting. You can configure the monitoring frequency by using the **override-controlled** parameters. Refer to Microsoft System Center Operations Manager documentation for more information about the **override-controlled** parameter.
- Step 4. Select a system that shows a Critical or Warning state.

Windows (Computers on Lenovo	System x or x86/x64 Bla	de Serv	ers - SCOM12	SP1 - Operation	ns Manager
File Edit View Go Tasks Tools Help						
Search 👻 📮 👫 Scope 🔎 Find 🕅 Tasks 🕡 📮						
Monitoring «	Windows Computers on	Lenovo System x or x86/x64 E	Blade Ser	vers		
Data Warehouse						
4 🚰 Lenovo Hardware	Windows Corr	puters on Lenovo Sy	stem	x or x86/x6	54 Blade Ser	vers (
📰 Lenovo Integrated Management Module (IMM)	Q Look for:		Find M	Now Clear		×
📰 Lenovo Licensed System Group		Ť		ion cioai		1
🔀 Lenovo System × Power Data Chart	State 👻 🖉	Name		Lenovo HW Ma	Lenovo Platfor	Lenovo I
📰 Lenovo UnLicensed System Group	Sidie V	/ Name		Echovo Him Ham	Lenovo rideror	Conovol
🛃 Task Status 🔳	🔞 Critical	winxinyi.SCOMR2X64.NET		255.0	Unclassified	5462-K
🔛 Windows Computers for Managing Lenovo License	<		1			>
Windows Computers on Lenovo System x or x86/x64 Blade Servers						
Center(s) and Modules Active Alerts						
🔛 Active Alerts	Lonovo Hardu	are Components of	Suctor	m v or v86/	v64 Blado S	OFVORE
Task Status	Lenovoriarum	are components or	Syster		X04 blade 3	ervers
😹 Task Status for Lenovo BladeCenter(s)	State 👻 🖉	Name 🔺 Platform C	ategory	Lenovo M/T and	Lenovo System Processors	n Physical
Windows Computers for Managing Lenovo BladeCenter(s)					-	
Lenovo BladeCenter Modules	🐼 Critical	winxinyi.SCOM Unclassifi		5462-KVX0244	Healthy	
a 🙀 Lenovo Flex System Chassis(s) and Modules	() Healthy	WINDOWS-IT62 Tower		7383-0644961	() Healthy	
Active Alerts						
🗱 Lenovo Flex System Chassis(s) 🗸 🗸	< 111					>
< III >						
Show or Hide Views	Detail View					~
New View 🕨	K Windows Comput	er on Lenovo System propertie	s of winx	invi.SCOMR2X64.N	IFT	~
	Display Name	winxinyi.SCC				
Monitoring	Full Path Name	winxinyi.SCC				
Authoring	Principal Name	winxinyi.SCC				
	DNIS Name	winvinui SCC	MP2V64	NET		

Figure 82. Example of selecting a system with a critical state

Step 5. Determine whether the error is related to the hardware or software.

• Hardware-related failures: Check the Lenovo Hardware Components of System x or x86/x64 Blade Servers pane to select the system. Scroll to the right to view all of the component status and data. You can personalize this view.

This pane contains state views based on the class of the hardware component basis. The purpose of this view is to provide access to detailed properties of each component instance. Look for additional system information in the Detail View pane.

• **Software-related failures**: Check the Windows Computer on System x or x86/x64 Blade Servers pane. This pane contains state views and information on a per-software-component-class basis. Select a system that has either a *Critical* or *Warning* health state.

The purpose of these views is to provide access to detailed properties of each component instance. The Detail View shows all instances of the system software with a health state for each of the four health aspects.

- Step 6. To obtain more information and details about a failure, access the hardware information of the desired BladeCenter module or hardware system component by clicking **Lenovo BladeCenter Modules**.
- Step 7. If you already know that a power supply component failed, for example, select the related view, **Lenovo BladeCenter Power Modules**, to determine the problem with the power supply.
- Step 8. Click a Critical power module and review its related data.
- Step 9. Review the information and data presented in the Detail View pane. Check all instances of the module type and each of its four health aspects.
- Step 10. Right-click the selected module and click **open** \rightarrow **Health Explorer**.
- Step 11. Select the alert and look at the information on the State Change Events page.
- Step 12. Depending on the type of alert you have, you can click View Alert for more information.
- Step 13. Click the **Knowledge** tab to read the Knowledge Page and one or more Knowledge Articles that relate to your alert.

Important: In addition to the health information available for each object, related information might be available from other objects that are health-related from different perspectives. For example, a blade that is monitored in-band through its platform agent shows a health state, but the BladeCenter chassis management module also shows a health state for the blade.

Other BladeCenter chassis modules might affect the blade health, such as a power supply that provides power to the blade server. Similarly, the health of a blade from the management module perspective might include the health and other information about the operating system running on the blade.

For instance, the following BladeCenter simple network management protocol (SNMP) alert has an event description field of *1.3.6.1.4.1.2.6.158.3.1.1.8* and an event ID of *1.3.6.1.4.1.2.6.158.3.1.1.4*. Convert the decimal event ID value to a hexadecimal number to look up the message in the *Advanced Management Module Message Guide*.

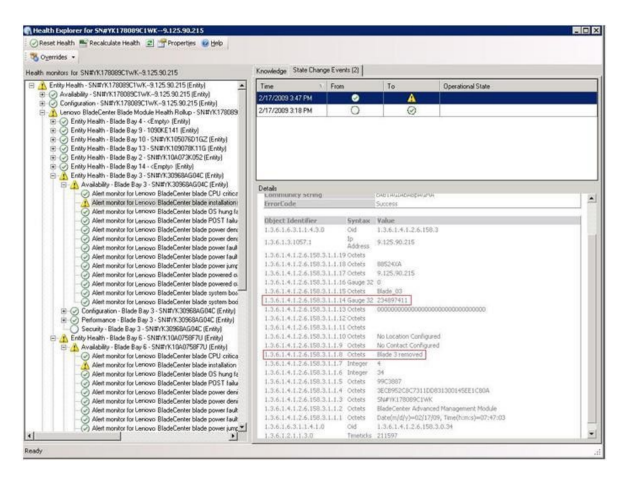


Figure 83. System x Windows Management Instrumentation (WMI) event

For a System x WMI event, the Details pane includes the event ID and a description.

S Overrides •	Knowledge State Chang	e Events (2	0		
One of the set of	Time	From	To		Operational State
Availability - x3755-ridgeback.scom.com (HW Base Node-1) (Entity)	2/17/2009 6:31 PM			8	
■ Ordiguation - x3755 digitaback. com.com (HW Bare Noder)11 (Entry) Ø Alett monitor for event; penetated by winnerwise - x3755 digitaback. O Alett monitor for IBM system lease expansion - x3755 digitaback. Alett monitor for IBM system processor addition or removal - x3755. Alett monitor for IBM system processor addition or removal - x3755 Alett monitor for IBM system processor addition or removal - x3755 Alett monitor for IBM system processor addition or removal - x3755 additionation for IBM system groups of IBM prover supply addition or re 0 Corriguation heaht hotget JBM prover supply addition or removal - x3755	2/17/2009 3:18 PM	C)	0	
 	Details				
	Context: Date and Time:		17/2009 6:31:2		
	Property Name CLASS DERIVATION DYNASTY GENUS PROPERTY_COUN SUPERCLASS AlertingElementFor AlertType	10 10 7 25 18 mat 0 5	SystemClass MPSG_OtherEv	orEvent ent,IBM_Ak ent	ertIndication, CIM_AlertIndication, CIM_ProcessIndication, V
	Description		is is a Test Eve ass is 18MP5G 1		winEvent, The Indication
	EventCategory	0	her		
	EventID		(3755+ DGEBACK(yoot)	bmsd:18MP	SG_ProcessorEvent.CreationClassName="IBMPSG_WINEvent
	EventTime PerceivedSeverity ProbabileCause ProviderName SystemCreationCla SystemName TIME_CREATED Trending UniqueSystemID	6 1 Di IsName CI X: 13 13 1	18/2009 02:3 ector Agent W M_Alert1ndicab 755-RIDGEBAC 879340284437 25108c7c08498	InEventPro on X S000	vder
	•				

Figure 84. Example of the State Change Events tab detail information

Best practice: Rediscovering all BladeCenters

The BladeCenter monitor stalls when the same version of Lenovo Hardware Management Pack is deleted and re-imported.

About this task

This task is performed from the Operations Manager Console.

Procedure

- Step 1. Click Administration → Device Management → Network Devices.
- Step 2. Note the IP addresses listed in the Network Devices view of the results pane. You will need this information for the discovery network device information later.
- Step 3. Select the **IP Address** of the BladeCenter you want to rediscover, and in the Actions pane, select **Delete**.
- Step 4. Using the noted IP address to limit the scope of Network Devices, follow the instructions in "Discovering a BladeCenter in Microsoft System Center Operations Manager 2007" on page 24 to rediscover the BladeCenter.

Best practice: Rediscovering a renamed server

When a Windows server is renamed, the Windows server instance entry monitored by the Operations Manager becomes grayed out. This is an indication that the Windows server is no longer being monitored by the Operations Manager.

About this task

This task is performed from the Operations Manager Console.

To rediscover and monitor a renamed server, first delete the original server name from the **Operations Manager Agent Managed server** list, and then rediscover the renamed server by using the following procedure.

Procedure

Administration	Agent Managed (I)		Actions ×
🥸 Administration	Look for:	Eind Now 🖸	lear Actions
Connected Management Groups	Health State FQDN	A Name	Properties
Agent Managed	Primary Management Service	ver: tk-scom-bldnd1.Lab54.local (1)	Change Primary Management Server
Manager Agentless Managed	Healthy V-BLDNODE1.	Lab54.local V-BLDNODE1	Repair
😪 Network Devices	·		Uninstall
Pending Management			X Delete
3 Management Packs			Personalize view
Notifications E. Channels			Resources 🔺
Subscribers Subscriptions			System Center Operations Manager Help
Product Connectors			System Center Operations Manager Online
Monitoring			
- Homeoring			
Authoring			
Administration			
🛃 My Workspace			

Step 1. Click Administration → Device Management → Agent Managed.

Figure 85. Deleting a renamed server

- Step 2. Select the original name listed in the Agent Managed view of the results pane. This entry has the original name before it was renamed.
- Step 3. Select **Delete** in the Actions pane located on the right side of the Operations Manager Console. This action removes the renamed server from the view.
- Step 4. Add the new server name by following the instructions in "Adding a system that will be managed by Operations Manager" on page 53.

Appendix B. Troubleshooting

The topics in this section provide information to assist you with troubleshooting issues that you may have with Lenovo Hardware Management Pack. The recommended actions often start with you verifying that you have performed certain tasks. The symptoms of a problem often provide a clue to the underlying issue.

Troubleshooting errors returned from the IBM Power CIM Provider

This topic describes how to troubleshoot errors returned from the IBM Power CIM Provider.

There are two possible reasons why **Capping Capable** is reported as False:

- The system firmware is reporting that a platform or firmware subcomponent does not support power capping.
- The system type does not support the power capping feature.

For more information about power management, see the IBM Systems Director Active Energy Manager V4.4.3 online documentation.

Troubleshooting the installation of the IBM Power CIM Provider

The topics in this section describe how to troubleshoot the installation of the IBM Power CIM Provider. The first step in troubleshooting the installation of the IBM Power CIM Provider is to verify that the installation successfully finished.

For more information, see "Verifying a IBM Power CIM Provider installation finished successfully" on page 109.

Verifying a IBM Power CIM Provider installation finished successfully

The following procedure describes how to verify whether an installation of the IBM Power CIM Provider finished successfully.

About this task

Perform the following steps from an Administrator Command window.

Procedure

- Step 1. Execute the following commands:
 - a. cimprovider -I -m IBMPowerCIM

The result of this command should be a line with the provider name, for example, IBMPowerCIM, and a status of 0K.

- b. cimcli ei -n root/ibmsd IBMPSG_AveragePowerUsageV alue
- c. cimcli ei -n root/ibmsd IBMPSG_A veragePowerUsageSensor
- d. cimcli ei -n root/ibmsd IBMPSG_PowerCappingInformation

Step 2. Verify the output generated when these commands are run. The output should indicate appropriate numbers for the sensor readings and lower threshold values, and *Pmin/Pmax* for the PowerCappingInformation class. If a command indicates that it partially failed, the command to generate the appropriate numbers did not successfully run, therefore, the command run failed.

Step 3. If any of the commands for verifying the IBM Power CIM Provider installation failed or provided some improper values, see "How to fix a failed IBM Power CIM Provider installation" on page 110.

How to fix a failed IBM Power CIM Provider installation

The following procedure describes how to fix a failed IBM Power CIM Provider installation.

About this task

If any of the commands for verifying the IBM Power CIM Provider installation failed or provided some improper values, complete the following steps:

Procedure

Step 1. Verify that the registry key exists and contains the appropriate values.

The key is located in HKLM\SOFTWARE\IBM\Systems Management Integrations\IBM Power CIM Provider. It should contain a **REG_SZ** parameter named *Path*, which lists the installation directory of the provider. This directory should be writeable.

Note: On 64-bit machines, this key can be found in: HKLM\SOFTWARE\Wow6432Node\IBM\Systems Management Integrations\IBM Power CIM Provider.

- Step 2. In the installation directory, open the IBMPowerCIMRegistration.mof file and verify that the **Location** line lists the proper path: \IBMPowerCIM. The default installation path is %ProgramFiles%\IBM\IBM Power CIM Provider.
- Step 3. Select one of the following options:
 - Stop here if there are no reports of failure or improper values after verifying that the location line lists the proper path.
 - Complete steps 4 through 8 if the provider is still reporting failure or improper values.
- Step 4. Review the log files located in the installation directory. The file called RegIBMPowerCIM.log shows the results of the registration (and deregistration) scripts that are executed during the Windows Installer installation and uninstallation processes. If an error occurred while running these installation scripts, the results of that error is shown in the RegIBMPowerCIM.log file

There can be two possible causes:

- **Response length** = **256**The most common cause for this error is that SMBIOS Type 38 is not recognized on the system. This is because the system's firmware does not support SMBIOS Type 38 or the IPMI libraries are not properly recognizing it. Try restarting the cimserver (as noted below) or try restarting the computer.
- **cmdComplet e = false**Another common cause for this error is that the registry key path is incorrect.
- Step 5. Reinstall the IBM Power CIM Provider by using the provided installer and completing the following steps.
 - a. Remove the IBM Power CIM Provider by selecting **Uninstall** in **Add/Remove Programs** (Windows 2003) or **Programs and Features** (Windows 2008 and later).
 - b. Wait several minutes for the Director CIM server, *wmicimserver*, to come back online.
 - c. Reinstall the IBM Power CIM Provider using the provided installation file.
- Step 6. To manually reregister the IBM Power CIM Provider with the Director CIM server, enter the following commands from an Administrator Command window:
 - a. cimprovider -r -m IBMPowerCIM
 - b. net stop wmicimser ver

- c. taskkill /F /IM wmicpa.e xe
- d. net start wmicimser ver
- e. mofcomp IBMPowerCIM.mof (from the provider installation directory)
- f. mofcomp IBMPowerCIMRegistr ation.mof (from the provider installation directory)
- For optimal results, wait a few minutes between the **net start wmicimser ver** command and the **mofcomp** command.

Note: *wmicimserver* sometimes takes a minute to become properly responsive to new providers being loaded.

- Step 7. Verify the server's firmware supports SMBIOS Type 38. If it does not, update to a firmware version that it does support. Computers with a Unified Extensible Firmware Interface should not be a problem.
- Step 8. In the registry key path HKLM\SOFTWARE\[Wow6432Node]\IBM\Systems Management Integrations\IBM Power CIM Provider:
 - a. Add a REG_SZ named Debug and set the value to 1.
 - b. Uninstall and reinstall the IBM Power CIM Provider as described above. The logs are now more verbose, which may provide further insight into the issue.
- Step 9. Restart the server.

How to remove a chassis in Network Devices Pending Management on Windows Server 2012

The following procedure describes how to resolve the issue of a BladeCenter or a Flex System Chassis being discovered but displaying in the **Network Devices Pending Management** view.

About this task

If any of the BladeCenter or Flex System chassis is displayed in the **Network Devices Pending Management** view, complete the following steps.

Procedure

- Step 1. Open the firewall settings and use the inbound and outbound rules for starting with the Operations Manager on a Windows machine belonging to the management server(s). Some rules may be disabled by default.
- Step 2. Enable the appropriate rules and then rerun the discovery rule, or wait for it to occur as a scheduled task on the Operations Manager Console.
 The network device you discovered is now listed under the Network Devices view and is no longer under the Network Devices Pending Management view.

How to fix the failed task of opening an IMM/AMM/CMM Web Console on an SCOM Console using Windows Server 2012

If you try to run the **Lenovo IMM/AMM/CMM Web Console** task on a Systems Center Operations Manager Console, which is on a managed system running Windows Server 2012 with the SSL server for web console enabled and it fails, complete the following procedure to fix this problem. This is a Windows Server 2012 Internet Explorer security configuration problem.

About this task

The following procedure describes how to change the Internet Explorer (IE) security configuration to allow IE to open the web console.

Procedure

- Step 1. If your server is running Windows Server 2012, click **Server Manager** and then click **Configure this local server** to open the Local Server configuration page.
- Step 2. In the Properties area, next to IE Enhanced Security Configuration, click **On** to open the Internet Explorer Enhanced Security Configuration dialog box.
- Step 3. To use Internet Explorer Enhanced Configuration when members of the local Administrators group are logged in under Administrators, click **Off**. This allows you to use the Internet Explorer Enhanced Configuration when members of the local Administrators group are also logged in.
- Step 4. Click **OK** to apply the changes.

Appendix C. Accessibility features

Accessibility features help users who have a physical disability, such as restricted mobility or limited vision, to use information technology products successfully.

Lenovo strives to provide products with usable access for everyone, regardless of age or ability.

Lenovo Hardware Management Pack supports the accessibility features of the systems-management software in which it is integrated. Refer to your system management software documentation for specific information about accessibility features and keyboard navigation.

Lenovo Hardware Management Pack topic collection and its related publications are accessibility-enabled for the Lenovo Home Page Reader. You can operate all features using the keyboard instead of the mouse.

You can view the publications for Lenovo Hardware Management Pack in Adobe Portable Document Format (PDF) using the Adobe Acrobat Reader. You can access the PDFs from Lenovo Hardware Management Pack download site.

Lenovo and accessibility

See the Lenovo Accessibility website for more information about the commitment that Lenovo has to accessibility.

Appendix D. System firewall settings

This section provides information about setting firewall exceptions.

This table is a reference for determining which ports are used for the specified Lenovo XClarity Integrator products.

Project		Source			Targe	t	Protocol	Notes			
	Port	Location	Component	Port	Location	Component					
SCVMM Add-in			TCP 9500*	management server	ement Lenovo XClarity Integrator Unified Service	HTTPS	The target port can be changed when Lenovo XClarity				
		managed server	Hyper-V/Windows clients managed with SCVMM					Integrator is installed.			
	not specified	management server	Lenovo XClarity Integrator Unified Service (localhost/127.0.0.1)	TCP 9501*	management server	PostgreSQL	n/a	The target port can be changed when Lenovo XClarity Integrator is installed.			
	not specified	management server	Lenovo XClarity Integrator Unified	TCP 5988	managed IMM server	IMM	HTTP, CIM, SLP	The IMM HTTP/HTTPS ports			
			Service	TCP 5989				are changeable in IMM portal.			
	not	management	Lenovo XClarity	TCP 80	resource	IBM/Lenovo website	HTTP	For downloading			
	specified	server	Integrator Unified Service	TCP 443		resource	resource	resource	resource		HTTPS
	not specified	management server	Lenovo XClarity Integrator Unified Service	TCP 443	external resource	Lenovo XClarity Administrator	HTTPS	The port depends on Lenovo XClarity Administrator configuration. You must input the correct port when registering theLenovo XClarity Administrator in Lenovo XClarity Integrator.			
	not specified	management server	Lenovo XClarity Integrator Unified Service	TCP 135	managed server	Host OS - WMI Server	CIM	n/a			
	not specified	management server	Lenovo XClarity Integrator Unified Service	UDP 137	managed server	Host OS - Samba Server	NetBIOS name service (NMBD)	n/a			

Table 11. Ports used by Lenovo XClarity Integrator products.

Project		Source			Target	t	Protocol	Notes
	Port	Location	Component	Port	Location	Component		
				UDP 138			SMB	
				TCP 139				
				TCP 389			LDAP	
				TCP 445			NetBIOS	
				TCP 901			SWAT	
	not specified	managed server	Hyper-V/Windows clients managed with SCVMM	UDP 137	management server	OS - Samba Server	NetBIOS name service (NMBD)	n/a
				UDP 138			SMB	
				TCP 139				
				TCP 389			LDAP	
				TCP 445			NetBIOS	
				TCP 901			SWAT	
SCOM HWMP	not specified	management server	SCOM Hardware MP Console (localhost/127.0.0.1)	TCP 9500*	management server	management server - (Lenovo XClarity Integrator) Unified Service	HTTPS	You can change the target port when you install Lenovo XClarity Integrator.
	not specified	management server	Lenovo XClarity Integrator Unified Service (localhost/127.0.0.1)	TCP 9501*	management server	PostgreSQL	n/a	The target port can be changed when Lenovo XClarity Integrator is installed.
	not specified	management server	Lenovo XClarity Integrator Unified	TCP 5988	managed server	IMM	HTTP, CIM, SLP	The IMM HTTP/HTTPS ports
			Service	TCP 5989			HTTPS, CIM, SLP	are changeable in IMM portal.
	not	management	SCOM Hardware	TCP 161	managed	CMM and/or AMM	SNMP Agent	The ports are
	specified	server	MP	TCP 162	server		SNMP Traps	changeable in CMM portal.

Table 11. Ports used by Lenovo XClarity Integrator products. (continued)

Project		Source			Target	t	Protocol	Notes
	Port	Location	Component	Port	Location	Component		
SCCM OSD	not specified	management server	SCCM OSD Console	UDP 137	managed server	Preboot OS & Host OS - Samba Server	NetBIOS name service (NMBD)	n/a
				UDP 138	1		SMB	
				TCP 139				
				TCP 389	1		LDAP	
				TCP 445			NetBIOS	
				TCP 901			SWAT	
	not specified	managed server	PXE client	UDP 67 UDP 68	management server	DHCP Server	ent DHCP Server DHCP r	n/a
				UDP 69		TFTP Server	TFTP	
SCCM Update		not management SCCM Update Tool specified server	TCP 80	external resource	WSUS Server	HTTP	n/a	
				TCP 443			HTTPS	
				TCP 8530	external	WSUS Server	HTTP	n/a
	2012 and later	(Windows Server 2012 and later version)	HTTPS					
				UDP 137	managed server	Host OS - Samba Server	NetBIOS name service (NMBD)	n/a
				UDP 138	1		SMB	
				TCP 139				
				TCP 389			LDAP	
				TCP 445			NetBIOS	
				TCP 901			SWAT	

Table 11. Ports used by Lenovo XClarity Integrator products. (continued)

Source			Target			Protocol	Notes
Port	Location	Component	Port	Location	Component		
not specified	management server	SCCM Inventory Tool	TCP 5988	managed server	IMM	HTTP, CIM, SLP	The IMM HTTP/HTTPS ports
			TCP 5989			HTTPS, CIM, SLP	are changeable in IMM portal.
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	not specified	Port Location not management specified server	Port Location Component not management SCCM Inventory specified server Tool	PortLocationComponentPortnot specifiedmanagement serverSCCM Inventory ToolTCP 5988TCP 5989	Port Location Component Port Location not specified management server SCCM Inventory Tool TCP 5988 TCP 5989 managed server	Port Location Component Port Location Component not specified management server SCCM Inventory Tool TCP 5988 managed server IMM TCP 5989 TCP 5989 Managed IMM	Port Location Component Port Location Component not specified management server SCCM Inventory Tool TCP 5988 managed server IMM HTTP, CIM, SLP TCP 5989 TCP 5989 Managed server IMM HTTP, CIM, SLP

Table 11. Ports used by Lenovo XClarity Integrator products. (continued)

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