



Cisco UCS C-Series Servers Integrated Management Controller CLI Configuration Guide, Release 4.1

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Preface

- Audience, on page xvii
- Conventions, on page xvii
- Related Cisco UCS Documentation, on page xix

Audience

This guide is intended primarily for data center administrators with responsibilities and expertise in one or more of the following:

- Server administration
- Storage administration
- Network administration
- Network security

Conventions

Text Type	Indication
GUI elements	GUI elements such as tab titles, area names, and field labels appear in this font.
	Main titles such as window, dialog box, and wizard titles appear in this font .
Document titles	Document titles appear in this font.
TUI elements	In a Text-based User Interface, text the system displays appears in this font.
System output	Terminal sessions and information that the system displays appear in this
	font.
CLI commands	CLI command keywords appear in this font .
	Variables in a CLI command appear in this font.
[]	Elements in square brackets are optional.

Text Type	Indication	
{x y z}	Required alternative keywords are grouped in braces and separated by vertical bars.	
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.	
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.	
<>	Nonprinting characters such as passwords are in angle brackets.	
[]	Default responses to system prompts are in square brackets.	
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.	



Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the document.



Tip

Means the following information will help you solve a problem. The tips information might not be troubleshooting or even an action, but could be useful information, similar to a Timesaver.



Timesaver

Means the described action saves time. You can save time by performing the action described in the paragraph.



Caution

Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.



Warning

IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device.

SAVE THESE INSTRUCTIONS

Related Cisco UCS Documentation

Documentation Roadmaps

For a complete list of all B-Series documentation, see the *Cisco UCS B-Series Servers Documentation Roadmap* available at the following URL: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/overview/guide/UCS_roadmap.html

For a complete list of all C-Series documentation, see the *Cisco UCS C-Series Servers Documentation Roadmap* available at the following URL: https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/overview/guide/ucs rack roadmap.html.

For information on supported firmware versions and supported UCS Manager versions for the rack servers that are integrated with the UCS Manager for management, refer to Release Bundle Contents for Cisco UCS Software.

Other Documentation Resources

Follow Cisco UCS Docs on Twitter to receive document update notifications.

Related Cisco UCS Documentation



Overview

This chapter includes the following sections:

- Overview of the Cisco UCS C-Series Rack-Mount Servers, on page 1
- Overview of the Server Software, on page 1
- Cisco Integrated Management Controller, on page 2
- Cisco IMC CLI, on page 3

Overview of the Cisco UCS C-Series Rack-Mount Servers

The Cisco UCS C-Series rack-mount servers include the following models:

- Cisco UCS C240 SD M5 Rack-Mount Server
- Cisco UCS C125 Rack-Mount Server
- Cisco UCS C220 M5 Rack-Mount Server
- Cisco UCS C240 M5 Rack-Mount Server
- Cisco UCS C480 M5 Rack-Mount Server
- Cisco UCS C220 M4 Rack-Mount Server
- Cisco UCS C240 M4 Rack-Mount Server
- Cisco UCS C460 M4 Rack-Mount Server



Note

To determine which Cisco UCS C-Series rack-mount servers are supported by this firmware release, see the associated *Release Notes*. The C-Series release notes are available at the following URL: http://www.cisco.com/en/US/products/ps10739/prod_release_notes_list.html

Overview of the Server Software

The Cisco UCS C-Series Rack-Mount Server ships with the Cisco IMC firmware.

Cisco IMC Firmware

Cisco IMC is a separate management module built into the motherboard. A dedicated ARM-based processor, separate from the main server CPU, runs the Cisco IMC firmware. The system ships with a running version of the Cisco IMC firmware. You can update the Cisco IMC firmware, but no initial installation is needed.

Server OS

The Cisco UCS C-Series rack servers support operating systems such as Windows, Linux, Oracle and so on. For more information on supported operating systems, see the *Hardware and Software Interoperability for Standalone C-series servers* at http://www.cisco.com/en/US/products/ps10477/prod_technical_reference_list.html. You can use Cisco IMC to install an OS on the server using the KVM console and vMedia.

Cisco Integrated Management Controller

The Cisco IMC is the management service for the C-Series servers. Cisco IMC runs within the server.



Note

The Cisco IMC management service is used only when the server is operating in Standalone Mode. If your C-Series server is integrated into a UCS system, you must manage it using UCS Manager. For information about using UCS Manager, see the configuration guides listed in the *Cisco UCS B-Series Servers Documentation Roadmap* at http://www.cisco.com/go/unifiedcomputing/b-series-doc.

Management Interfaces

You can use a web-based GUI or SSH-based CLI or an XML-based API to access, configure, administer, and monitor the server. Almost all tasks can be performed in either interface, and the results of tasks performed in one interface are displayed in another. However, you cannot do the following:

- Use Cisco IMC GUI to invoke Cisco IMC CLI
- View a command that has been invoked through Cisco IMC CLI in Cisco IMC GUI
- Generate Cisco IMC CLI output from Cisco IMC GUI

Tasks You Can Perform in Cisco IMC

You can use Cisco IMC to perform the following server management tasks:

- Power on, power off, power cycle, reset and shut down the server
- Toggle the locator LED
- · Configuring BIOS settings
- Configure the server boot order
- View server properties and sensors
- Manage remote presence
- Create and manage local user accounts, and enable remote user authentication through Active Directory
- Configure network-related settings, including NIC properties, IPv4, VLANs, and network security

- Configure communication services, including HTTP, SSH, IPMI Over LAN, and SNMP.
- Manage certificates
- Configure platform event filters
- Update Cisco IMC firmware
- Monitor faults, alarms, and server status
- Set time zone and view local time
- · Install and activate Cisco IMC firmware
- · Install and activate BIOS firmware

No Operating System or Application Provisioning or Management

Cisco IMC provisions servers, and as a result, exists below the operating system on a server. Therefore, you cannot use it to provision or manage operating systems or applications on servers. For example, you cannot do the following:

- Deploy an OS, such as Windows or Linux
- Deploy patches for software, such as an OS or an application
- Install base software components, such as anti-virus software, monitoring agents, or backup clients
- Install software applications, such as databases, application server software, or web servers
- Perform operator actions, including restarting an Oracle database, restarting printer queues, or handling non-Cisco IMC user accounts
- Configure or manage external storage on the SAN or NAS storage

Cisco IMC CLI

The Cisco IMC CLI is a command-line management interface for Cisco UCS C-Series servers. You can launch the Cisco IMC CLI and manage the server over the network by SSH or Telnet. By default, Telnet access is disabled.

A user of the CLI will be one of three roles: admin, user (can control, cannot configure), and read-only.



Note

To recover from a lost admin password, see the Cisco UCS C-Series server installation and service guide for your platform.

Command Modes

The CLI is organized into a hierarchy of command modes, with the EXEC mode being the highest-level mode of the hierarchy. Higher-level modes branch into lower-level modes. You use the **scope** command to move from higher-level modes to modes in the next lower level, and the **exit** command to move up one level in the mode hierarchy. The **top** command returns to the EXEC mode.



Note

Most command modes are associated with managed objects. The **scope** command does not create managed objects and can only access modes for which managed objects already exist.

Each mode contains a set of commands that can be entered in that mode. Most of the commands available in each mode pertain to the associated managed object. Depending on your assigned role, you may have access to only a subset of the commands available in a mode; commands to which you do not have access are hidden.

The CLI prompt for each mode shows the full path down the mode hierarchy to the current mode. This helps you to determine where you are in the command mode hierarchy and can be an invaluable tool when you need to navigate through the hierarchy.

Command Mode Table

The following table lists the first four levels of command modes, the commands used to access each mode, and the CLI prompt associated with each mode.

Mode Name	Command to Access	Mode Prompt	
EXEC	top command from any mode	#	
bios	scope bios command from EXEC mode	/bios #	
advanced	scope advanced command from bios mode	/bios/advanced #	
main	scope main command from bios mode	/bios/main #	
server-management	scope server-management command from bios mode	/bios/server-management #	
boot-device	scope boot-device command from bios mode	/bios/boot-device #	
certificate	scope certificate command from EXEC mode	/certificate #	
chassis	scope chassis command from EXEC mode	/chassis#	
adapter	scope adapter <i>index</i> command from chassis mode	/chassis/adapter #	
host-eth-if	scope host-eth-if command from adapter mode	/chassis/adapter/host-eth-if#	
host-fc-if	scope host-fc-if command from adapter mode	/chassis/adapter/host-fc-if #	
port-profiles	scope port-profiles command from adapter mode	/chassis/adapter/port-profiles #	

Mode Name	Command to Access	Mode Prompt
dimm-summary	scope dimm-summary index command from chassis mode	/chassis/dimm-summary #
flexflash	scope flexflash <i>index</i> command from chassis mode	/chassis/flexflash#
operational-profiles	scope operational-profile command from flexflash mode	/chassis/flexflash/operational-profile #
storageadapter	scope storageadapter slot command from chassis mode	/chassis/storageadapter #
physical-drive	scope physical-drive command from storageadapter mode	/chassis/storageadapter/physical-drive
virtual-drive	scope virtual-drive command from storageadapter mode	/chassis/storageadapter/virtual-drive
cimc	scope cimc command from EXEC mode	/cime #
firmware	scope firmware command from cimc mode	/cimc/firmware #
import-export	scope import-export command from cimc mode	/cimc/import-export #
log	scope log command from cime mode	/cimc/log #
server	scope server index command from log mode	/cimc/log/server #
network	scope network command from cimc mode	/cimc/network #
ipblocking	scope ipblocking command from network mode	/cimc/network/ipblocking #
tech-support	scope tech-support command from cimc mode	/cimc/tech-support #
fault	scope fault command from EXEC mode	/fault #
pef	scope pef command from fault mode	/fault/pef #
http	scope http command from EXEC mode	/http#
ipmi	scope ipmi command from EXEC mode	/ipmi #

Command to Access	Mode Prompt
scope kvm command from EXEC mode	/kvm #
scope Idap command from EXEC mode	/ldap #
scope role-group command from ldap mode	/ldap/role-group #
scope power-cap command from EXEC mode	/power-cap #
scope sel command from EXEC mode	/sel #
scope sensor command from EXEC mode	/sensor#
scope snmp command from EXEC mode	/snmp #
scope trap-destinations command from snmp mode	/snmp/trap-destinations #
scope v3users command from snmp mode	/snmp/v3users#
scope sol command from EXEC mode	/sol #
scope ssh command from EXEC mode	/ssh#
scope user <i>user-number</i> command from EXEC mode	/user #
scope user-session session-number command from EXEC mode	/user-session#
scope vmedia command from EXEC mode	/vmedia #
scope xmlapi command from EXEC mode	/xmlapi #
scope dimm-blacklisting command from EXEC mode	/dimm-blacklisting #
scope reset-ecc command from EXEC mode	/ reset-ecc #
	scope kvm command from EXEC mode scope Idap command from EXEC mode scope role-group command from ldap mode scope power-cap command from EXEC mode scope sel command from EXEC mode scope sensor command from EXEC mode scope snmp command from EXEC mode scope trap-destinations command from snmp mode scope v3users command from EXEC mode scope sol command from EXEC mode scope ssh command from EXEC mode scope user user-number command from EXEC mode scope user-session session-number command from EXEC mode scope vmedia command from EXEC mode scope vmedia command from EXEC mode scope xmlapi command from EXEC mode scope dimm-blacklisting command from EXEC mode scope reset-ecc command from

Complete a Command

You can use the **Tab** key in any mode to complete a command. Partially typing a command name and pressing **Tab** causes the command to be displayed in full or to the point where another keyword must be chosen or an argument value must be entered.

Command History

The CLI stores all commands used in the current session. You can step through the previously used commands by using the **Up Arrow** or **Down Arrow** keys. The **Up Arrow** key steps to the previous command in the history, and the **Down Arrow** key steps to the next command in the history. If you get to the end of the history, pressing the **Down Arrow** key does nothing.

All commands in the history can be entered again by simply stepping through the history to recall the desired command and pressing **Enter**. The command is entered as if you had manually typed it. You can also recall a command and change it before you press **Enter**.

Committing, Discarding, and Viewing Pending Commands

When you enter a configuration command in the CLI, the command is not applied until you enter the **commit** command. Until committed, a configuration command is pending and can be discarded by entering a **discard** command. When any command is pending, an asterisk (*) appears before the command prompt. The asterisk disappears when you enter the **commit** command, as shown in this example:

```
Server# scope chassis
Server /chassis # set locator-led off
Server /chassis *# commit
Server /chassis #
```

You can accumulate pending changes in multiple command modes and apply them together with a single **commit** command. You can view the pending commands by entering the **show configuration pending** command in any command mode.



Note

Committing multiple commands together is not an atomic operation. If any command fails, the successful commands are applied despite the failure. Failed commands are reported in an error message.

Command Output Formats

Most CLI **show** commands accept an optional **detail** keyword that causes the output information to be displayed as a list rather than a table. You can configure either of two presentation formats for displaying the output information when the **detail** keyword is used. The format choices are as follows:

• Default—For easy viewing, the command output is presented in a compact list.

This example shows command output in the default format:

```
Server /chassis # set cli output default

Server /chassis # show hdd detail

Name HDD_01_STATUS:

Status : present

Name HDD 02 STATUS:
```

```
Status : present
Name HDD_03_STATUS:
    Status : present
Name HDD_04_STATUS:
    Status : present
Server /chassis #
```

 YAML—For easy parsing by scripts, the command output is presented in the YAML (YAML Ain't Markup Language) data serialization language, delimited by defined character strings.

This example shows command output in the YAML format:

```
Server /chassis # set cli output yaml
Server /chassis # show hdd detail
---
name: HDD_01_STATUS
hdd-status: present
---
name: HDD_02_STATUS
hdd-status: present
---
name: HDD_03_STATUS
hdd-status: present
---
status: present
---
Server /chassis #
```

For detailed information about YAML, see http://www.yaml.org/about.html.

In most CLI command modes, you can enter **set cli output default** to configure the default format, or **set cli output yaml** to configure the YAML format.

Smart Access: Serial

The Smart Access: Serial allows offline configuration of C-series servers using the command line interface (CLI) through serial connection. With this setup, you are not required to connect the Cisco IMC to the network in order to access the command line interface.

The serial connection can be accessed using either the KVM dongle (DB9), or the serial port (RJ-45) at the rear of the chassis.

Once you have completed the setup and the BIOS and OS messages are visible on the console, you can view the Cisco IMC CLI by pressing Esc+9. You are required to authenticate the connection with Cisco IMC user credentials. The default user name is admin and default password is password. You can press Esc+8 to switch back to the BIOS or OS on the same console.

When the session is created, the session is visible on the Web UI sessions tab as a serial connection.



Note

Note the following limitations while using the CLI through a serial connection:

- You cannot use the arrow keys to revert to previously executed commands.
- The CLI is not visible when the terminal type is set to either **VT100**+ or **VTUFT8**.
- The smart access feature does not work as expected after an OS boot unless the "console" property in the grub configuration file of the OS is set to **ttyS0**. You must set the "console" property in the grub configuration file of the OS to **ttyS0** for it to work as expected.

Online Help for the CLI

At any time, you can type the ? character to display the options available at the current state of the command syntax.

If you have not typed anything at the prompt, typing ? lists all available commands for the mode you are in. If you have partially typed a command, typing ? lists all available keywords and arguments available at your current position in the command syntax.

Logging In to Cisco IMC

Procedure

- **Step 1** Connect to the console port.
- **Step 2** When logging in to an unconfigured system for the first time, use **admin** as the username and **password** as the password.

The following situations occur when you login to the CLI for the first time:

• You cannot perform any operation until you change default admin credentials on the Cisco IMC web UI or CLI.

Note

After an upgrade from Cisco IMC version 1.5(x) or 2.0(1) to the latest version, or when you do a factory reset, during first login Cisco IMC prompts for a password change. You cannot choose the word 'password' as your new password. If this creates problems for any scripts you may be running, you could change it to password by logging back into the user management options, but this is ENTIRELY at your own risk. It is not recommended by Cisco.

Example

The following example shows how to login in to Cisco IMC first time:

Password updated successfully.

Server #



Installing the Server OS

This chapter includes the following sections:

- OS Installation Methods, on page 11
- Virtual KVM Console, on page 11
- PXE Installation Servers, on page 12
- Booting an Operating System from a USB Port, on page 13

OS Installation Methods

C-Series servers support several operating systems. Regardless of the OS being installed, you can install it on your server using one of the following tools:

- KVM console
- PXE installation server

For more information on Cisco UCS Server Configuration Utility, see Cisco UCS Server Configuration Utility Quick Start Guide.

Virtual KVM Console

The vKVM console is an interface accessible from Cisco IMC that emulates a direct keyboard, video, and mouse (vKVM) connection to the server. The vKVM console allows you to connect to the server from a remote location.

Instead of using CD/DVD or floppy drives physically connected to the server, the vKVM console uses virtual media, which are actual disk drives or disk image files that are mapped to virtual CD/DVD or floppy drives. You can map any of the following to a virtual drive:

- CD/DVD or floppy drive on your computer
- Disk image files (ISO or IMG files) on your computer
- USB flash drive on your computer
- CD/DVD or floppy drive on the network
- Disk image files (ISO or IMG files) on the network

• USB flash drive on the network

You can use the vKVM console to install an OS on the server.



Note

The vKVM Console is operated only through the GUI. To launch the vKVM Console, see the instructions in the Cisco UCS C-Series Servers Integrated Management Controller GUI Configuration Guide.

Installing an OS Using the KVM Console

Because the KVM console is operated only through the GUI, you cannot install a server OS using the CLI. To install an OS using the KVM console, follow the instructions in the "Installing an OS Using the KVM Console" section of the *Cisco UCS C-Series Servers Integrated Management Controller GUI Configuration Guide*.



Note

Detailed guides for installing Linux, VMware, and Windows can be found at this URL: http://www.cisco.com/en/US/products/ps10493/products_installation_and_configuration_guides_list.html.

PXE Installation Servers

A Preboot Execution Environment (PXE) installation server allows a client to boot and install an OS from a remote location. To use this method, a PXE environment must be configured and available on your VLAN, typically a dedicated provisioning VLAN. Additionally, the server must be set to boot from the network. When the server boots, it sends a PXE request across the network. The PXE installation server acknowledges the request, and starts a sequence of events that installs the OS on the server.

PXE servers can use installation disks, disk images, or scripts to install an OS. Proprietary disk images can also be used to install an OS, additional components, or applications.



Note

PXE installation is an efficient method for installing an OS on a large number of servers. However, considering that this method requires setting up a PXE environment, it might be easier to use another installation method.

Installing an OS Using a PXE Installation Server

Before you begin

- Verify that the server can be reached over a VLAN.
- You must log in as a user with admin privileges to install an OS.

Procedure

- **Step 1** Set the boot order to **PXE** first.
- **Step 2** Reboot the server.

If a PXE install server is available on the VLAN, the installation process begins when the server reboots. PXE installations are typically automated and require no additional user input. Refer to the installation guide for the OS being installed to guide you through the rest of the installation process.

What to do next

After the OS installation is complete, reset the LAN boot order to its original setting. Always follow your OS vendors recommended configuration, including software interoperability and driver compatibility. For more information on driver recommendations and installation, follow the Cisco UCS Hardware Compatibility list here:

https://ucshcltool.cloudapps.cisco.com/public/

Booting an Operating System from a USB Port

All Cisco UCS C-series servers support booting an operating system from any USB port on the server. However, there are a few guidelines that you must keep in mind, prior to booting an OS from a USB port.

- To maintain the boot order configuration, it is recommended that you use an internal USB port for booting an OS.
- The USB port must be enabled prior to booting an OS from it.
- By default, the USB ports are enabled. If you have disabled a USB port, you must enable it prior to booting an OS from it. For information on enabling a disabled USB ports, see topic *Enabling or Disabling the Internal USB Port* in the server-specific installation and service guide available at the following link:

http://www.cisco.com/en/US/products/ps10493/prod_installation_guides_list.html.

• After you boot the OS from the USB port, you must set the second-level boot order so that the server boots from that USB source every time.

Booting an Operating System from a USB Port



Managing the Server

This chapter includes the following sections:

- Toggling the Locator LED, on page 15
- Toggling the Front Locator LED for the Chassis, on page 16
- Toggling the Locator LED for a Hard Drive, on page 16
- Selecting a Time Zone, on page 17
- Managing the Server Boot Order, on page 20
- Resetting the Server, on page 35
- Shutting Down the Server, on page 36
- Managing Server Power, on page 37
- Configuring Power Policies, on page 39
- Configuring Fan Policies, on page 50
- Configuring DIMM Black Listing, on page 53
- Configuring BIOS Settings, on page 54
- BIOS Profiles, on page 59
- Updating Firmware on Server Components, on page 63
- Viewing Product ID (PID) Catalog Details, on page 63
- Uploading and Activating a PID Catalog, on page 65
- Deleting a PID Catalog, on page 67
- Persistent Memory Module, on page 68

Toggling the Locator LED

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # set locator-led {on off}	Enables or disables the chassis locator LED.

	Command or Action	Purpose
Step 3	Server /chassis # commit	Commits the transaction to the system configuration.

Example

This example disables the chassis locator LED and commits the transaction:

```
Server# scope chassis
Server /chassis # set locator-led off
Server /chassis *# commit
Server /chassis #
```

Toggling the Front Locator LED for the Chassis

This option is available only on some UCS C-Series servers.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # set front-locator-led {on off}	Enables or disables the chassis locator LED.
Step 3	Server /chassis # commit	Commits the transaction to the system configuration.

Example

This example disables the chassis locator LED and commits the transaction:

```
Server# scope chassis
Server /chassis # set front-locator-led off
Server /chassis *# commit
Server /chassis #
```

Toggling the Locator LED for a Hard Drive

This action is available only on some UCS C-Series servers.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server/chassis # scope hdd	Enters hard disk drive (HDD) command mode.
Step 3	Server /chassis/hdd # locateHDD drivenum {1 2}	Where <i>drivenum</i> is the number of the hard drive whose locator LED you want to set. A value of 1 turns the LED on while a value of 2 turns the LED off.

Example

This example turns on the locator LED on HDD 2:

```
Server# scope chassis
Server /chassis # scope hdd
Server /chassis/hdd # locateHDD 2 1
HDD Locate LED Status changed to 1
Server /chassis/hdd # show
                Status
                                  LocateLEDStatus
______
HDD1_STATUS present
                                  TurnOFF
               present
absent
HDD2 STATUS
HDD3_STATUS
HDD4_STATUS
                                  TurnOFF
                absent
Server /chassis/hdd #
```

Selecting a Time Zone

Selecting a Time Zone

Selecting a time zone helps you choose a local time zone so that you can view the local time rather than the default machine time. Cisco IMC Web UI and the CLI provide you options to choose and set a time zone of your choice.

Setting the time zone to your local time will apply the time zone variable to all the services that utilize the system timing. This impacts the logging information and is utilized in the following applications of the Cisco IMC:

- Fault summary and fault history logs
- Cisco IMC log
- rsyslog

When you set a local time, the timestamp on the applications that you can view are updated with the local time that you have chosen.

Selecting a Time Zone

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope CIMC	Enters Cisco IMC command mode.
Step 2	Server /CIMC # timezone-select	Displays a list of continents and oceans.
Step 3	Enter the number corresponding to your continent or ocean.	A list of all the countries or regions of the chosen continent or ocean displays.
Step 4	Enter the number corresponding to the country or region that you want to set as your time zone. If a country or a region has more zones, a list of time zones in the region displays.	
Step 5	Enter the number corresponding to time zone. Is the above information OK? mess appears.	
Step 6	Enter 1. Continue?[y N]: prompt appears.	
Step 7	Enter y if you want to set the chosen time zone.	The chosen time zone is set as the time zone for your Cisco IMC server.

Example

This example sets the time zone:

2) Antigua & Barbuda

3) Argentina4) Aruba

```
Server# scope CIMC
Server /CIMC # timezone-select
Please identify a location so that time zone rules can be set correctly.
Please select a continent or ocean.
1) Africa
2) Americas
3) Antarctica
4) Arctic Ocean
5) Asia
6) Atlantic Ocean
7) Australia
8) Europe
9) Indian Ocean
10) Pacific Ocean
Please select a country whose clocks agree with yours.
1) Anguilla
```

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```
5) Bahamas
6) Barbados
7) Belize
8) Bolivia
9) Brazil
10) Canada
11) Caribbean Netherlands
12) Cayman Islands
13) Chile
14) Colombia
15) Costa Rica
16) Cuba
17) Curacao
18) Dominica
19) Dominican Republic
20) Ecuador
21) El Salvador
22) French Guiana
23) Greenland
24) Grenada
25) Guadeloupe
26) Guatemala
27) Guyana
28) Haiti
29) Honduras
30) Jamaica
31) Martinique
32) Mexico
33) Montserrat
34) Nicaragua
35) Panama
36) Paraguay
37) Peru
38) Puerto Rico
39) St Barthelemy
40) St Kitts & Nevis
41) St Lucia
42) St Maarten (Dutch part)
43) St Martin (French part)
44) St Pierre & Miquelon
45) St Vincent
46) Suriname
47) Trinidad & Tobago
48) Turks & Caicos Is
49) United States
50) Uruguay
51) Venezuela
52) Virgin Islands (UK)
53) Virgin Islands (US)
#? 49
Please select one of the following time zone regions.
1) Eastern Time
2) Eastern Time - Michigan - most locations
3) Eastern Time - Kentucky - Louisville area
4) Eastern Time - Kentucky - Wayne County
5) Eastern Time - Indiana - most locations
6) Eastern Time - Indiana - Daviess, Dubois, Knox & Martin Counties
7) Eastern Time - Indiana - Pulaski County
8) Eastern Time - Indiana - Crawford County
9) Eastern Time - Indiana - Pike County
10) Eastern Time - Indiana - Switzerland County
11) Central Time
12) Central Time - Indiana - Perry County
13) Central Time - Indiana - Starke County
```

```
14) Central Time - Michigan - Dickinson, Gogebic, Iron & Menominee Counties
15) Central Time - North Dakota - Oliver County
16) Central Time - North Dakota - Morton County (except Mandan area)
17) Central Time - North Dakota - Mercer County
18) Mountain Time
19) Mountain Time - south Idaho & east Oregon
20) Mountain Standard Time - Arizona (except Navajo)
21) Pacific Time
22) Alaska Time
23) Alaska Time - Alaska panhandle
24) Alaska Time - southeast Alaska panhandle
25) Alaska Time - Alaska panhandle neck
26) Alaska Time - west Alaska
27) Aleutian Islands
28) Metlakatla Time - Annette Island
29) Hawaii
The following information has been given:
        United States
        Eastern Time - Indiana - Crawford County
Is the above information OK?
1) Yes
2) No
#? 1
You have chosen to set timezone settings to:
        America/Indiana/Marengo
Continue?[y|N]: y
Timezone has been updated.
The local time now is: Sun Jun 1 02:21:15 2014 EST
Server /CIMC #
```

Managing the Server Boot Order

Server Boot Order

Using Cisco IMC, you can configure the order in which the server attempts to boot from available boot device types. In the legacy boot order configuration, Cisco IMC allows you to reorder the device types but not the devices within the device types. With the precision boot order configuration, you can have a linear ordering of the devices. In the web UI or CLI you can change the boot order and boot mode, add multiple devices under each device types, rearrange the boot order, set parameters for each device type.

When you change the boot order configuration, Cisco IMC sends the configured boot order to BIOS the next time that server is rebooted. To implement the new boot order, reboot the server after you make the configuration change. The new boot order takes effect on any subsequent reboot. The configured boot order remains until the configuration is changed again in Cisco IMC or in the BIOS setup.



Note

The actual boot order differs from the configured boot order if either of the following conditions occur:

- BIOS encounters issues while trying to boot using the configured boot order.
- A user changes the boot order directly through BIOS.
- BIOS appends devices that are seen by the host but are not configured from the user.



Important

While upgrading Cisco UCS C220 M5 or C480 M5 servers to release 4.1(1x) under the following conditions:

- if you are upgrading from any release earlier than 4.0(4x)
- if Legacy Boot Mode is enabled and no Cisco IMC Boot Order is configured
- and, if the server is booting from Cisco HWRAID adapter

then, you should perform one of the following before upgrading:

- Run XML-API scripts and UCSCFG based scripts provided here.
 OR
- Manually configure the intended boot order through Cisco IMC GUI or CLI interfaces.



Note

When you create a new policy using the configure boot order feature, BIOS tries to map this new policy to the devices in the system. It displays the actual device name and the policy name to which it is mapped in the **Actual Boot Order** area. If BIOS cannot map any device to a particular policy in Cisco IMC, the actual device name is stated as **NonPolicyTarget** in the **Actual Boot Order** area.



Note

During Cisco IMC 2.0(x) upgrade, the legacy boot order is migrated to the precision boot order. The previous boot order configuration is erased and all device types configured before updating to 2.0 version are converted to corresponding precision boot device types and some dummy devices are created for the same device types. you can view these devices in the **Configured Boot Order** area in the web UI. To view these devices in the CLI, enter **show boot-device** command. During this the server's actual boot order is retained and it can be viewed under actual boot order option in web UI and CLI.

When you downgrade Cisco IMC prior to 2.0(x) verison the server's last legacy boot order is retained, and the same can be viewed under **Actual Boot Order** area. For example:

- If you configured the server in a legacy boot order in 2.0(x) version, upon downgrade a legacy boot order configuration is retained.
- If you configured the server in a precision boot order in 2.0(x), upon downgrade the last configured legacy boot order is retained.



Important

- Boot order configuration prior to 2.0(x) is referred as legacy boot order. If your running version is 2.0(x), then you cannot configure legacy boot order through web UI, but you can configure through CLI and XML API. In the CLI, you can configure it by using **set boot-order HDD,PXE** command. Even though, you can configure legacy boot order through CLI or XML API, in the web UI this configured boot order is not displayed.
- Legacy and precision boot order features are mutually exclusive. You can configure either legacy or precision boot order. If you configure legacy boot order, it disables all the precision boot devices configured. If you configure precision boot order, then it erases legacy boot order configuration.

Viewing the Boot Device Detail



Note

Do not change the boot order while the host is performing BIOS power-on self test (POST).

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # show boot-device [detail].	Displays the detailed information of the boot device.

Example

This example displays the details of the created bootable device:

```
Server# scope bios
Server /bios # show boot-device
Boot Device Device Type Device State
                                               Device Order
                   USB
                        Enabled
TestUSB
                                                  1
TestPXE
                   PXE
                                Enabled
                                                  2
Server /bios # show boot-device detail
Boot Device TestUSB:
   Device Type: USB
   Device State: Enabled
   Device Order: 1
   Sub Type: HDD
Boot Device TestPXE:
   Device Type: PXE
   Device State: Enabled
   Device Order: 2
   Slot Id: L
```

Port Number: 1

Configuring the Precision Boot Order



Note

Do not change the boot order while the host is performing BIOS power-on self test (POST).

Before you begin

Beginning with release 4.1(3b), Cisco IMC supports HTTP Boot Capability. HTTP Boot is supported in UEFI Boot Mode only.

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # create-boot-device [<i>device name</i>] [<i>device type</i>].	Creates a bootable device that BIOS chooses to boot. This can be one of the following:
		• HDD —Hard disk drive
		• PXE—PXE boot
		• SAN boot
		• iSCSI boot
		• SD Card
		Note SD card option is available only on some UCS C-Series servers.
		• USB
		• Virtual Media
		• PCHStorage
		• UEFISHELL
		• НТТР
Step 3	Server /bios # scope boot-device created boot device name.	Enters the management of the created bootable devices.
Step 4	Server /bios /boot-device # set values	Specifies the property values for particular bootable device. You can set one or more of the following:

	Command or Action	Purpose
		• cli— CLI options
		• state— Whether the device will be visible by BIOS. By default the device is disabled.
		Note If enabled, the device will overwrite the legacy boot order configuration.
		• slot— Slot id where the device is plugged in.
		• port— Port of the slot in which the device is present.
		• LUN— Logical unit in a slot where the device is present.
		• sub-type—Sub device type under a certain device type.
		 order—The order of the device in the available list of devices.
		macaddress—MAC address of the network ethernet interface
		• iptype— IP type.
		Enter any one of the required values: IPv4 or IPv6
		• ipconfig-type— Type of IP Configuration.
		Enter any one of the required values: DHCP or Static
		• uri— URI path where all the OS iso and EFI files are located.
Step 5	Server /bios /boot-device # commit	Commits the transaction to the system configuration.

This example configures the boot order, creates a boot device, set the attributes of the new device and commit the transaction:

```
Server# scope bios
Server /bios # create boot-device TestPXE PXE
Server /bios # scope boot-device TestPXE
Server /bios /boot-device # set state Enabled
Server /bios /boot-device # set slot L
Server /bios /boot-device # set port 1
Server /bios /boot-device # set order 1
```

```
Server /bios /boot-device # commit
Enabling boot device will overwrite Legacy Boot Order configuration
Continue?[y|N]y
Server /bios /boot-device # y
Committing device configuration
Server /bios/boot-device # show detail
BIOS:
    BIOS Version: "C240M3.2.0.0.15 (Build Date: 03/16/2014)"
   Boot Order: (none)
   Boot Override Priority:
    FW Update/Recovery Status: None, OK
   UEFI Secure Boot: disabled
    Configured Boot Mode: None
    Actual Boot Mode: Legacy
   Last Configured Boot Order Source: CIMC
Server /bios/boot-device # show boot-device detail
Boot Device TestPXE:
    Device Type: PXE
    Device State: Enabled
   Device Order: 1
    Slot Id: L
    Port Number: 1
```

This example configures the boot order, creates a HTTP boot device for the IP type - **DHCP**, sets the attributes of the new device and commits the transaction:

```
Server# scope server 1
Server /server # scope bios
Server /server/bios # create boot-device HTTP-Test HTTP
Server /server/bios # scope boot-device HTTP-Test
Server /server/bios/boot-device # set status enabled
Server /server/bios/boot-device # set port 10
Server /server/server/bios /boot-device # set order 1
Server /server/bios /boot-device # set slot MLOM
Server /server/bios/boot-device # set iptype IPv4
Server /server/bios/boot-device # set macaddress 00:25:B5:00:01:2b
Server /server/bios/boot-device # set ipconfig-type DHCP
Server /server/bios/boot-device # set uri http://www.cloudboot.com:80/EFI/rhel_82_dvd.iso
Server /bios /boot-device # commit
Committing device configuration
Server /server/bios/boot-device # show detail
BBTOS:
   BIOS Version: server-name.2.0.7c.0.071620151216
    Backup BIOS Version: server-name.2.0.7c.0.071620151216
   Boot Order: (none)
   Boot Override Priority:
    FW Update/Recovery Status: None, OK
   UEFI Secure Boot: Enabled
   Last Configured Boot Order Source: CIMC
Server /server/bios/boot-device # show boot-device detail
Boot Device HTTP-Test:
    Device Type: HTTP-Test
    Device State: Enabled
   Device Order: 1
   Slot Id: MLOM
   Port Number: 10
   MAC Address: 00:25:B5:00:01:2b
    IP Type: IPv4
    IP Config Type: DHCP
    URI: http://www.cloudboot.com:80/EFI/rhel 82 dvd.iso
```

This example configures the boot order, creates a HTTP boot device for the IP type - **Static**, sets the attributes of the new device and commits the transaction:

```
Server# scope server 1
Server /server # scope bios
Server /server/bios # create boot-device HTTP-Test HTTP
Server /server/bios # scope boot-device HTTP-Test
Server /server/bios/boot-device # set status enabled
Server /server/bios/boot-device # set port 10
Server /server/bios /boot-device # set order 1
Server /server/bios /boot-device # set slot MLOM
Server /server/bios/boot-device # set macaddress 00:25:B5:00:01:2b
Server /server/bios/boot-device # set ipconfig-type Static
Server /server/bios/boot-device # set iptype IPv6C240-WZP21360Z1B /bios/boot-device *# set
ipaddress 2001:420:5446:2014::330:12
Server /server/bios/boot-device *# set netmask_or_ipv6prefix 64
Server /server/bios/boot-device *# set gateway 2001:420:5446:2014::330:1
Server /server/bios/boot-device *# set dnsserver 2001:420:c0e0:1008::118
Server /server/bios/boot-device *# commit
Server /server/bios/boot-device *# set uri http://cisco.com/a.iso
Server /server/bios/boot-device *# commit
Server /server/bios/boot-device # show detail
Boot Device http_test:
   Device Type: HTTP
    Device State: Disabled
   Device Order: 1
   Slot Id: MLOM
    Port Number: 10
   MAC Address: aa:aa:aa:aa:aa
    IP Type: IPv6
    IP Config Type: Static
   URI: http://cisco.com/a.iso
   IP Address: 2001:420:5446:2014::330:12
   Netmask/IPV6 Prefix: 64
    Gateway: 2001:420:5446:2014::330:1
    DNS Server: 2001:420:c0e0:1008::118
Server /server/bios/boot-device #
```

What to do next

Reboot the server to boot with your new boot order.

Modifying the Attributes of a Boot Device



Note

Do not change the boot order while the host is performing BIOS power-on self test (POST).

Before you begin

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.

	Command or Action	Purpose	
Step 2	Server /bios # scope boot-device created boot device name.	Enters the management of the created bootable devices.	
Step 3	Server /bios /boot-device # set state {Enabled Disabled}.	Enables or disables the device. The default state is disabled.	
		Note If enabled, the device will overwrite the legacy boot order configuration.	
Step 4	Server/bios/boot-device* # set order {Index 1-50}.	Specifies the order of booting for particular device in the device list. Enter a number between 1 and 50 based on the total number of created device.	
		When you set the boot device order individually, it is not assured that the order appears in the way it was set. So, it is recommended that to set the order for multiple devices in a single execution, use re-arrange-boot-device command.	
Step 5	Server /bios /boot-device* # set port {value 1-255 }.	Specifies the port of the slot in which the device is present. Enter a number between 1 and 255.	
Step 6	Server/server/bios/boot-device* # set iptype {value IPv4 IPv6}.	Specifies the IP type for the device.	
Step 7	Server/server/bios/boot-device* # set macaddress {value }.	Sets the MAC address of the network etherne interface.	
Step 8	Server/server/bios/boot-device* # set ipconfig-type {value DHCP Static }.	Specifies the IP configuration type for the device.	
Step 9	Server/server/bios/boot-device* # set uri {value }.	Specifies the URI path where all the OS iso and EFI files are located.	
Step 10	Server /bios /boot-device* # commit	Commits the transaction to the system configuration.	

This example modifies the attributes of an existing device:

```
Server# scope bios
Server /bios *# scope boot-device scu-device-hdd
Server /bios/boot-device # set status enabled
Server /bios/boot-device *# set order 2
Server /bios/boot-device *# set port 1
Server /bios/boot-device *# commit
Enabling boot device will overwrite boot order Level 1 configuration
```

```
Continue?[y|N]y
Server /bios/boot-device #
```

This example modifies the attributes of an existing HTTP boot device:

```
Server# scope server 1
Server /server # scope bios
Server /server/bios *# scope boot-device http-test
Server /server/bios/boot-device # show detail
Boot Device http-test:
   Device Type: HTTP
    Device State: Disabled
   Device Order: 3
   Slot Id: 1
   Port Number: 10
   MAC Address: 00:25:B5:00:01:2b
   IP Type: IPv4
   IP Config Type: DHCP
   URI: http://www.cloudboot.com:80/EFI/rhel 82 dvd.iso
Server /server/bios/boot-device # set iptype IPv6
Server /server/bios/boot-device *# set slot 34
Server /server/bios /boot-device # set order 1
Server /server/bios/boot-device *# set macaddress 00:25:B5:00:01:2c
Server /server/bios/boot-device *# set uri http://www.cloudboot.com:80/dvd.iso
Server /server/bios/boot-device *# commit
Server /server/bios/boot-device # show detail
Boot Device http-test:
   Device Type: HTTP
   Device State: Disabled
   Device Order: 3
   Slot Id: 34
   Port Number: 10
   MAC Address: 00:25:B5:00:01:2c
   IP Type: IPv6
   IP Config Type: DHCP
   URI: http://www.cloudboot.com:80/dvd.iso
Server /server/bios/boot-device #
```

Rearranging Device Boot Order



Note

Do not change the boot order while the host is performing BIOS power-on self test (POST).

Before you begin

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.

	Command or Action	Purpose	
Step 2	Server /bios # rearrange boot-device[device name]:[position].	Rearranges the selected boot devices in a single execution.	

This example rearranges the selected boot devices:

```
Server# scope bios

Server /bios # rearrange-boot-device TestPXE:1,TestUSB:2

Server /bios # show boot-device

Boot Device Device Type Device State Device Order

TestPXE PXE Disabled 1

TestUSB USB Disabled 2

Server /bios #
```

Re-Applying the Boot Order Configuration



Note

Do not change the boot order while the host is performing BIOS power-on self test (POST).

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # re-apply.	Re-applies the boot order to BIOS, if the last configured boot order source is BIOS

Example

This example re-applies the boot order to BIOS:

```
Server# scope bios
Server /bios # re-apply
Server /bios #
```

What to do next

Reboot the host after reapplying the boot order to BIOS.

Deleting an Existing Boot Device



Note

Do not change the boot order while the host is performing BIOS power-on self test (POST).

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server/bios#remove-boot-device device name	Deletes the particular device from the boot order.

Example

This example deletes the selected device from the device list:

```
Server# scope bios
Server /bios # remove-boot-device scu-device-hdd
Server /bios #
```

Overview to UEFI Secure Boot

You can use Unified Extensible Firmware Interface (UEFI) secure boot to ensure that all the EFI drivers, EFI applications, option ROM or operating systems prior to loading and execution are signed and verified for authenticity and integrity, before you load and execute the operating system. You can enable this option using either web UI or CLI. When you enable UEFI secure boot mode, the boot mode is set to UEFI mode and you cannot modify the configured boot mode until the UEFI boot mode is disabled.



Note

If you enable UEFI secure boot on a nonsupported OS, on the next reboot, you cannot boot from that particular OS. If you try to boot from the previous OS, an error is reported and recorded the under system software event in the web UI. You must disable the UEFI secure boot option using Cisco IMC to boot from your previous OS.



Important

Also, if you use an unsupported adapter, an error log event in Cisco IMC SEL is recorded. The error messages is displayed that says:

System Software event: Post sensor, System Firmware error. EFI Load Image Security Violation. [0x5302] was asserted .

UEFI secure boot is supported on the following components:

Components	Types
Supported OS	• Windows Server 2019
	• Windows Server 2016
	• ESX 6.7
	• ESX 6.5
	• ESXi 7.0
	• Linux
Broadcom PCI adapters	• 5709 dual and quad port adapters
	• 57712 10GBASE-T adapter
	• 57810 CNA
	• 57712 SFP port
Intel PCI adapters	• i350 quad port adapter
	• X520 adapter
	• X540 adapter
	• LOM
QLogic PCI adapters	• 8362 dual port adapter
	• 2672 dual port adapter
Fusion-io	
LSI	• LSI MegaRAID SAS 9240-8i
	• LSI MegaRAID SAS 9220-8i
	• LSI MegaRAID SAS 9265CV-8i
	• LSI MegaRAID SAS 9285CV-8e
	• LSI MegaRAID SAS 9285CV-8e
	• LSI MegaRAID SAS 9266-8i
	• LSI SAS2008-8i mezz
	LSI Nytro card

Enabling UEFI Secure Boot Mode

Before you begin

Procedure

	Command or Action	Purpos	e
Step 1	Server# scope bios	Enters	the BIOS command mode.
Step 2	Server/ BIOS # set secure-boot enable disable	Enable Note	s or disables UEFI secure boot. If enabled, the boot mode is set to UEFI secure mode. You cannot modify configure boot mode until UEFI secure boot mode is disabled.

Example

This example enables UEFI secure boot mode and commits the transaction

```
Server# scope bios

Server /bios # set secure-boot enable

Setting Value : enable

Commit Pending.

Server /bios *# commit

UEFI Secure boot state changed successfully. Execute 'show detail' command to check the current status

Server /bios #
```

What to do next

Reboot the server to have your configuration boot mode settings take place.

Disabling UEFI Secure Boot

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server/ BIOS # set secure-boot enable disable	Enables or disables UEFI secure boot.

Example

This example disables UEFI secure boot mode and commits the transaction

```
Server# scope bios
Server /bios # set secure-boot disable
```

```
Setting Value : enable
Commit Pending.
Server /bios *# commit
UEFI Secure boot state changed successfully. Execute 'show detail' command to check the current status
Server /bios #
```

What to do next

Reboot the server to have your configuration boot mode settings take place.

Viewing the Actual Server Boot Order

The actual server boot order is the boot order actually used by the BIOS when the server last booted. The actual boot order can differ from the boot order configured in Cisco IMC.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters bios command mode.
Step 2	Server /bios # show actual-boot-order [detail]	Displays the boot order actually used by the BIOS when the server last booted.

Example

This example displays the actual boot order of the legacy boot order from the last boot:

```
Server# scope bios
Server /bios # show actual-boot-order
```

Boot Order	Туре	Boot Device
1	CD/DVD	CD-ROM
2	CD/DVD	Cisco Virtual CD/DVD 1.18
3	Network Device (PXE)	Cisco NIC 23:0.0
4	Network Device (PXE)	MBA v5.0.5 Slot 0100
5	Network Device (PXE)	MBA v5.0.5 Slot 0101
6	Network Device (PXE)	MBA v5.0.5 Slot 0200
7	Network Device (PXE)	MBA v5.0.5 Slot 0201
8	Network Device (PXE)	Cisco NIC 22:0.0
9	Internal EFI Shell	Internal EFI Shell
10	FDD	Cisco Virtual HDD 1.18
11	FDD	Cisco Virtual Floppy 1.18

Server /bios #

This example displays the actual boot order of precision boot order from the last boot:

Server /bios	# show actual-boot-order		
Boot Order	Boot Device	Device Type	Boot Policy
1	IBA GE Slot 0201 v1398	PXE	TestPXE
2	IBA GE Slot 0200 v1398	PXE	NonPolicyTarget
3	IBA GE Slot 0202 v1398	PXE	NonPolicyTarget
4	IBA GE Slot 0203 v1398	PXE	NonPolicyTarget

```
5 "UEFI: Built-in EFI Shell " EFI NonPolicyTarget Server /bios #
```

Configuring a Server to Boot With a One-Time Boot Device

You can configure a server to boot from a particular device only for the next server boot, without disrupting the currently configured boot order. Once the server boots from the one time boot device, all its future reboots occur from the previously configured boot order.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server#/bios show boot-device	Displays the list of available boot drives.
Step 3	Server#/bios set one-time-boot-device device-order	Sets the boot order. Note The host boots to the one time boot device even when configured with a disabled advanced boot device.
Step 4	Server# /bios * commit	Commits the transaction.
Step 5	(Optional) Server# /bios show detail	Displays the BIOS details.

Example

This example shows how to configure a server to boot with a one-time boot device:

```
Server scope bios
Server /bios # show boot-device
Boot Device
                         Device Type Device State
                                                      Device Order
VMEDIA Enabled VMEDIA Enabled
KVMDVD
                                                        2
vkvm
Server /bios # set one-time-boot-device KVMDVD
Server /bios *# commit
Changes to BIOS set-up parameters will require a reboot.
Do you want to reboot the system?[y|N] \boldsymbol{n}
Changes will be applied on next reboot.
Server /bios # show detail
BIOS:
   BIOS Version: "C240M3.3.0.0.9 (Build Date: 10/02/16)"
   Boot Order: (none)
   FW Update/Recovery Status: None, OK
   UEFI Secure Boot: disabled
   Configured Boot Mode: Legacy
   Actual Boot Mode: Legacy
```

```
Last Configured Boot Order Source: CIMC
One time boot device: KVMDVD
Server /bios #
```

Assigning User-defined Server Description and Asset Tag

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # set description < Server Description>	Enters the server description.
Step 3	Server/chassis* # set asset-tag <asset tag=""></asset>	Enters the asset tag.
Step 4	Server /chassis* # commit	Commits the transaction.
Step 5	(Optional) Server /chassis # show detail	Displays the server details.

Example

This example shows how to assign user-defined server description and asset tag:

```
Server# scope chassis

Server/chassis # set description DN1-server

Server/chassis* # set asset-tag powerpolicy

Server /chassis* # commit

Server /chassis # show detail

Chassis:

Power: on
Serial Number: FCH1834V23X
Product Name: UCS C220 M4S
PID : UCSC-C220-M4S
UUID: 414949AC-22D6-4D0D-B0C0-F7950E9217C1
Locator LED: off
Description: DN1-server
Asset Tag: powerpolicy

Server /chassis #
```

Resetting the Server



Important

If any firmware or BIOS updates are in progress, do not reset the server until those tasks are complete.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # power hard-reset	After a prompt to confirm, resets the server.

Example

This example resets the server:

```
Server# scope chassis Server /chassis # power hard-reset This operation will change the server's power state. Continue?[y|N]
```

Shutting Down the Server



Important

If any firmware or BIOS updates are in progress, do not shut down the server until those tasks are complete.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis mode.
Step 2	Server /chassis # power shutdown	Shuts down the server.

Example

The following example shuts down the server:

```
Server# scope chassis
Server /chassis # power shutdown
```

Managing Server Power

Powering On the Server



Note

If the server was powered off other than through the Cisco IMC, the server will not become active immediately when powered on. In this case, the server will enter standby mode until the Cisco IMC completes initialization.



Important

If any firmware or BIOS updates are in progress, do not change the server power until those tasks are complete.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # power on	Turns on the server.
Step 3	At the prompt, enter y to confirm.	Turns on the server.

Example

This example shows how to turn on the server:

```
Server# scope chassis Server /chassis # power on Warning: System is already powered ON, this action is ineffective. Do you want to continue?[y|N]\mathbf{y}
```

Powering Off the Server



Important

If any firmware or BIOS updates are in progress, do not power off the server until those tasks are complete.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # power off	Turns off the server.

Example

This example turns off the server:

Power Cycling the Server



Important

If any firmware or BIOS updates are in progress, do not power cycle the server until those tasks are complete.

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # power cycle	Power cycles the server.

Example

This example power cycles the server:

```
Server# scope chassis
Server /chassis # power cycle
```

Configuring Power Policies

Power Capping



Important

This section is valid only for some UCS C-Series servers.

Power capping determines how server power consumption is actively managed. When you enable power capping option, the system monitors power consumption and maintains the power below the allocated power limit. If the server cannot maintain the power limit or cannot bring the platform power back to the specified power limit within the correction time, power capping performs actions that you specify in the **Action** field under the **Power Profile** area.

Once power capping is enabled, you can configure multiple power profiles to either have standard or advanced power profiles with defined attributes. If you choose a standard power profile, you can set the power limit, correction time, corrective-action, suspend period, hard capping, and policy state (if enabled). If you choose an advanced power profile, in addition to the attributes of the standard power profile, you can also set the domain specific power limits, safe throttle level, and ambient temperature based power capping attributes.



Note

The following changes are applicable for Cisco UCS C-Series release 2.0(13) and later:

- After upgrading to the 2.0(13) release, power characterization automatically runs during the first host power on. Subsequent characterization runs only if initiated as described in section Run Power Characterization section.
- Also, when a server is power cycled and there is a change to the CPU or DIMM configurations, power
 characterization automatically runs on first host boot. For any other hardware change like PCIe adapters,
 GPU or HDDs, power characterization does not run. The characterized power range is modified depending
 on the components present after the host power cycle.

The **Run Power Characterization** option in the **Power Cap Configuration** Tab of the Web UI power cycles the host and starts power characterization.

Setting Power Redundancy Policy

Before you begin

You must log in as a user with admin privileges to perform this action.

	Command or Action	Purpose
Step 1	Server # scope sensor	Enters sensor command.
Step 2	Server/sensor#scope psu-redundancy-policy	Enters psu redundancy policy command.

	Command or Action	Purpose
Step 3	Server /sensor/psu-redundancy-policy #set psu-redundancy-policyvalue	Choose one of the following redundancy value that you want to set:
		• non-redundant - N, the available PSU output capacity, equals the number of PSUs installed, where PSU failure or grid failure is not supported.
		• N+1 - N, the available PSU output capacity, equals the number of PSUs installed minus 1 (N-1), where the single PSU failure is supported, but grid failure is not supported.
		• grid - N, the available PSU output capacity, equals half the number of PSUs installed (N/2), where N PSU failure or grid failure is supported. This policy implies that the you have connected N number of PSUs to one feed and the other N number of PSUs to another feed.
Step 4	Server /sensor/psu-redundancy-policy* #commit	Commits the transaction to the server.
Step 5	(Optional) Server /sensor/psu-redundancy-policy #show detail	Displays the power redundancy status.

This example shows how to set power redundancy for the server:

```
Server / #scope sensor
Server /sensor #scope psu-redundancy-policy
Server /sensor/psu-redundancy-policy # set psu-redundancy-policy grid
Server /sensor/psu-redundancy-policy* # commit
Server /sensor/psu-redundancy-policy # show detail
PSU Redundancy Policy: grid
Server /sensor/psu-redundancy-policy #
```

Enabling Power Characterization

This option is available only on some Cisco UCS C-Series servers.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # scope power-cap-config	Enters power cap command mode.
Step 3	Server /chassis # run-pow-char-at-boot	Runs the power characterization at boot.
Step 4	Server /chassis # commit	Commits the transaction to the system.

Example

This example shows how to automatically invoke power characterization during a host reboot:

```
Server# scope chassis
Server /chassis# scope power-cap-config
Server /chassis /power-cap-config # run-pow-char-at-boot
Server /chassis /power-cap-config* # commit
Server /chassis/power-cap-config #
```

Configuring the Power Cap Policy

This option is available only on some Cisco UCS C-Series servers.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # scope power-cap-config	Enters power cap command mode.
Step 3	Server /chassis /power-cap-config# set pow-cap-enable {yes no}	Enables or disables the capping of power to the server.
Step 4	Server /chassis /power-cap-config# commit	Commits the transaction to the system configuration.

Example

This example shows how to enable the power capping policy:

```
Server# scope chassis
Server /chassis# scope power-cap-config
Server /chassis /power-cap-config # set pow-cap-enable yes
```

```
Server /chassis /power-cap-config* # commit
Server /chassis/power-cap-config #
```

Checking the Power Cap Range

This option is available only on some Cisco UCS C-Series servers.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Chassis power-cap-config # show detail	Dislpays details of the power cap range.
		Platform Min (Allow-Throttle) - This is the lower power limit for the chassis when CPU throttling is enabled. To use this as the platform minimum, set the allow-throttle field to enabled in the standard or advanced power-profile scope.
		Platform Min (Efficient) - This is the lower power limit for the chassis when the CPU throttling is disabled.
		CPU Min (Allow-Throttle) - This is the lower power limit for the CPU domain when throttling is enabled. To use this as the CPU minimum, set the allow-throttle field to enabled in the standard or advanced power-profile scope.
		CPU Min (Efficient) - This is the lower power limit for the CPU domain when throttling is disabled.

Example

```
Power Characterization Enabled: yes
Power Capping: yes
Power Characterization Status: Completed
Platform Min (Allow-Throttle) (W): 164
Platform Min (Efficient) (W): 286
Platform Max (W): 582
Memory Min (W): 2
Memory Max (W): 5
CPU Min (Allow-Throttle) (W): 64
CPU Min (Efficient) (W): 177
CPU Max (W): 330
```

Configuring Standard Power Profile

This option is available only on some Cisco UCS C-Series servers.

Before you begin

- Power capping must be enabled.
- You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # scope power-cap-config	Enters power cap command mode.
Step 3	Server /chassis /power-cap-config# set pow-cap-enable {yes no}	Enables or disables the power capping capability of the system.
Step 4	Server /chassis /power-cap-config# scope power-profile standard	Enters the standard command mode of a power profile
Step 5	Server /chassis /power-cap-config# set allow-throttle yes no	Enables or disables the system to maintain the power limit by forcing the processor to use the throttling state (T-state) and memory throttle.
Step 6	Server /chassis /power-cap-config# set corr-time value	Sets the correction time in which the platform power should be brought back to the specified power limit before taking the action specified in the Action mode.
		The range is from 3 and 600 seconds. The default is 3 seconds.
Step 7	Server /chassis /power-cap-config# set except-action alert shutdown	Specifies the action to be performed if the specified power limit is not maintained within the correction time. This can be one of the following:
		Alert—Logs the event to the Cisco IMC SEL.
		• Shutdown —Gracefully shuts down the host.
		• None—No actions are taken.
Step 8	Server /chassis /power-cap-config# set hard-cap yes no	Enables or disables the system to maintain the power consumption below the specified power limit.
Step 9	Server /chassis /power-cap-config# set pow-limit value	Specifies the power limit.

	Command or Action	Purpose
		Enter a value within the specified range.
Step 10	Server /chassis /power-cap-config# set susp-pd {h:m-h:m /All,Mo,Tu,We,Th,Fr,Sa,Su.}	Specifies the time period that the power capping profile is not active.
Step 11	Server /chassis /power-cap-config# commit	Commits the transaction to the system.

This example shows how to configure standard power profile:

```
Server# scope chassis
Server /chassis# scope power-cap-config
Server /chassis /power-cap-config # set pow-cap-enable yes
Server /chassis /power-cap-config* # commit
Server /chassis/power-cap-config # scope power-profile advance
Server /chassis/power-cap-config # set allow-throttle yes
Server /chassis/power-cap-config* # set corr-time 6
Server /chassis/power-cap-config* \# set except-action alert
Server /chassis/power-cap-config* \# set hard-cap yes
Server /chassis/power-cap-config* # set pow-limit 360
Server /chassis/power-cap-config* # set susp-pd 1:30-2:30|All
Server /chassis/power-cap-config* # commit
Server /chassis/power-cap-config # show detail
Power Cap Config:
   Power Characterization Enabled: yes
   Power Capping: no
   Power Characterization Status: Completed
   Platform Min (Allow-Throttle) (W): 164
   Platform Min (Efficient) (W): 290
    Platform Max (W): 581
   Memory Min (W): 2
   Memory Max (W): 5
   CPU Min (Allow-Throttle) (W): 64
   CPU Min (Efficient) (W): 177
   CPU Max (W): 330
```

Configuring Advanced Power Profile Settings

You can configure these settings only on some UCS C-Series servers.

Before you begin

- You must enable power capping.
- You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.

	Command or Action	Purpose
Step 2	Server /chassis # scope power-cap-config	Enters power cap command mode.
Step 3	Server /chassis /power-cap-config # set pow-cap-enable {yes no}	Enables or disables the power capping capability of the server.
Step 4	Server /chassis /power-cap-config # commit	Commits the transaction to the system.
Step 5	Server /chassis /power-cap-config # scope power-profile advanced	Enters the advance command mode of a power profile.
Step 6	Server /chassis /power-cap-config/power-profile # set allow-throttle {yes no}	Enables or disables the system to maintain the power limit by forcing the processor to use the throttling state (T-state) and memory throttle.
Step 7	Server /chassis /power-cap-config/power-profile # set corr-time value	Sets the maximum time to take corrective actions in order to bring the platform back to the specified power limit before taking the actions specified in the Action mode.
		The range is from 3 and 600 seconds. The default is 3 seconds.
Step 8	Server /chassis	Specifies the power limit for the CPU.
	/power-cap-config/power-profile # set cpu-power-limit value	Enter power in watts within the range specified.
Step 9	Server /chassis /power-cap-config/power-profile # set except-action {alert shutdown}	Specifies the action to be performed if the specified power limit is not maintained within the correction time. This can be one of the following:
		• Alert—Reports the event to the Cisco IMC SEL.
		• Shutdown —Gracefully shuts down the host.
		• None—No actions are taken.
Step 10	Server /chassis /power-cap-config/power-profile # set hard-cap {yes no}	Enables or disables the system to maintain the power consumption below the specified power limit.
Step 11	Server /chassis	Specifies the power limit for the memory.
	/power-cap-config/power-profile # set mem-pow-limit value	Enter power in watts within the range specified.
Step 12	Server /chassis /power-cap-config/power-profile # set fail-safe-timeout value	Specifies a safe throttle policy when the power capping functionality is impacted internal faults such as missing power readings for platforms or CPUs.

	Command or Action	Purpose
		The range is from 1 and 10 seconds.
Step 13	Server /chassis /power-cap-config/power-profile # set plat-safe-Tlvl value	Specifies the throttling level for the platform in percentage. The range is from 0 and 100.
Step 14	Server /chassis /power-cap-config/power-profile # set plat-temp value	Specifies the inlet temperature sensor. Enter value in Celsius.
Step 15	Server /chassis /power-cap-config/power-profile # set pow-limit value	Specifies the power limit. Enter power in watts within the range specified.
Step 16	Server /chassis /power-cap-config/power-profile # set susp-pd {h:m-h:m /All,Mo,Tu,We,Th,Fr,Sa,Su.}	Specifies the time period that the power capping profile will not be active.
Step 17	Server /chassis/power-cap-config/power-profile # set thermal-power-limit value	Specifies the power limit to be maintained. Enter power in watts within the range specified.
Step 18	Server /power-cap-config/power-profile # commit	Commits the transaction to the system configuration.

This example shows how to configure the advance power profile setting:

```
Server# scope chassis
Server /chassis# scope power-cap-config
Server /chassis /power-cap-config # set pow-cap-enable yes
Server /chassis /power-cap-config* # commit
Server /chassis/power-cap-config # scope power-profile advanced
Server /chassis/power-cap-config/power-profile # set allow-throttle yes
Server /chassis/power-cap-config/power-profile* # set corr-time 6
Server /chassis/power-cap-config/power-profile*# set cpu-power-limit 259
Server /chassis/power-cap-config/power-profile* # set except-action alert
Server /chassis/power-cap-config/power-profile* # set hard-cap yes
Server /chassis/power-cap-config/power-profile* \# set mem-pow-limit 259
Server /chassis/power-cap-config/power-profile* # set fail-safe-timeout 10
Server /chassis/power-cap-config/power-profile* # set plat-safe-Tlvl 50
Server /chassis/power-cap-config/power-profile* # set plat-temp 35
Server /chassis/power-cap-config/power-profile* # set pow-limit 360
Server /chassis/power-cap-config/power-profile* # set susp-pd 1:30-2:30|All
Server /chassis/power-cap-config/power-profile* # set thermal-power-limit 354
Server /chassis/power-cap-config/power-profile* # commit
Server /chassis/power-cap-config/power-profile #
```

Resetting the Power Profiles to Defaults

This option is available only on some Cisco UCS C-Series servers.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # scope power-cap-config	Enters power cap command mode.
Step 3	Server /chassis # reset-power-profile-to-defaults	Resets the power profile settings to factory-default values and disables power capping.
Step 4	Server /chassis # commit	Commits the transaction to the system.

Example

This example shows how to reset the power profile to the default settings:

```
Server# scope chassis
Server /chassis# scope power-cap-config
Server /chassis /power-cap-config # reset-power-profile-to-defaults
Server /chassis /power-cap-config* # commit
Server /chassis/power-cap-config #
```

Viewing the Power Capping Configuration

This option is available only on some Cisco UCS C-Series servers.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # scope power-cap-config	Enters power cap configuration command mode.
Step 3	Server/chassis/power-cap-config # show detail	Displays information about the power characterization.

This example shows how to view information about the power cap configuration:

```
Server #scope chassis
Server/chassis # scope power-cap-config
Server /chassis/power-cap-config # show detail
Power Cap Config:
   Power Characterization Enabled: yes
   Power Capping: no
   Power Characterization Status: Completed
   Platform Min (Allow-Throttle) (W): 164
   Platform Min (Efficient) (W): 290
   Platform Max (W): 581
   Memory Min (W): 2
   Memory Max (W): 5
   CPU Min (Allow-Throttle) (W): 64
   CPU Min (Efficient) (W): 177
   CPU Max (W): 330
Server /chassis/power-cap-config #
```

Viewing the Power Statistics

This option is available only on some UCS C-Series servers.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # show power-monitoring	Displays the power used by the server, CPU, and memory since the last time it was rebooted.

Example

This example shows how to view the power statistics of an individual domain:

Server #scope chassis							
Server /chassis # show power-monitoring							
Domain	Current (W)	Minimum (W)	Maximum (W)	Average (W)			
Platform	180	160	504	180			
CPU	53	33	275	53			
Memory	2	2	6	2			
Server /chassis #							

Configuring the Power Restore Policy

The power restore policy determines how power is restored to the server after a chassis power loss.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # Scope CIMC	Enters the Cisco IMC command mode.
Step 2	Server /CIMC # Scope power-restore-policy	Enters the power restore policy command mode.
Step 3	Server/CIMC/power-restore-policy#set policy {power-off power-on restore-last-state}	Specifies the action to be taken when chassis power is restored. Select one of the following:
		• power-off—Server power will remain off until manually turned on. This is the default action.
		• power-on—Server power will be turned on when chassis power is restored.
		• restore-last-state—Server power will return to the state before chassis power was lost.
		When the selected action is power-on , you can select a delay in the restoration of power to the server.
Step 4	(Optional) Server /CIMC/power-restore-policy # set delay {fixed random}	Specifies whether server power will be restored after a fixed or random time. The default is fixed . This command is accepted only if the power restore action is power-on .
Step 5	(Optional) Server /CIMC/power-restore-policy # set delay-value delay	Specifies the delay time in seconds. The range is 0 to 240; the default is 0.
Step 6	Server /CIMC/power-restore-policy # commit	Commits the transaction to the system configuration.

Example

This example sets the power restore policy to power-on with a fixed delay of 180 seconds (3 minutes) and commits the transaction:

```
Server# scope CIMC
Server /CIMC # Scope power-restore-policy
Server /CIMC/power-restore-policy # set policy power-on
Server /CIMC/power-restore-policy *# commit
```

```
Server /CIMC/power-restore-policy # set delay fixed
Server /CIMC/power-restore-policy *# set delay-value 180
Server /CIMC/power-restore-policy *# commit
Server /CIMC/power-restore-policy # show detail
Power Restore Policy:
    Power Restore Policy: power-on
    Power Delay Type: fixed
    Power Delay Value(sec): 180

Server /CIMC/power-restore-policy #
```

Configuring Fan Policies

Fan Control Policies

Fan Control Policies enable you to control the fan speed to bring down server power consumption and noise levels. Prior to these fan policies, the fan speed increased automatically when the temperature of any server component exceeded the set threshold. To ensure that the fan speeds were low, the threshold temperatures of components are usually set to high values. While this behavior suited most server configurations, it did not address the following situations:

• Maximum CPU performance

For high performance, certain CPUs must be cooled substantially below the set threshold temperature. This required very high fan speeds which resulted in higher power consumption and increased noise levels.

Low power consumption

To ensure the lowest power consumption, fans must run very slowly, and in some cases, stop completely on servers that support it. But slow fan speeds resulted in servers overheating. To avoid this situation, it is necessary to run fans at a speed that is moderately faster than the lowest possible speed.

With the introduction of fan policies, you can determine the right fan speed for the server, based on the components in the server. In addition, it allows you to configure the fan speed to address problems related to maximum CPU performance and low power consumption.

Following are the fan policies that you can choose from:

Balanced

This setting can cool almost any server configuration, but may not be suitable for servers with PCIe cards, since these cards overheat easily.

Performance

This setting can be used for server configurations where maximum fan speed is required for high performance. With this setting, the fan speeds will run at the same speed or higher speed than that of the Balanced fan policy.



Note

This option is available only on some C-Series servers.

· Low Power

This is the default policy. This setting is ideal for minimal configuration servers that do not contain any PCIe cards.

· High Power

This setting can be used for server configurations that require fan speeds ranging from 60 to 85%. This policy is ideal for servers that contain PCIe cards that easily overheat and have high temperatures.

Maximum Power

This setting can be used for server configurations that require extremely high fan speeds ranging between 70% to 100%. This policy is ideal for servers that contain PCIe cards that easily overheat and have extremely high temperatures.

Acoustic

This setting can be used for configuring the fan noise level, thereby enabling noise reduction in the servers. Application of this policy might result in performance throttling impacting system performance. If excessive thermal or performance events are recorded in the event logs, select a standard fan control policy like **Low Power**, which is a non-disruptive change.



Note

This option is available only on UCS C240 M5 and UCS C240 SD M5 servers.



Note

Although you set a fan policy in Cisco IMC, the actual speed that the fan runs at is determined by the configuration requirements of the server. For example, if you set the fan policy to **Balanced**, but the server includes PCIe cards that overheat easily, then the speed of the fans on the server is adjusted automatically to the required minimum fan speed to prevent the overheating. If you have set a fan speed configuration higher than required, the system retains the selected fan speed. The **Applied Fan Policy** displays the actual fan speed that runs on the server.

The Configuration Status displays the status of the configured fan policy. This can be one of the following:

- SUCCESS —The selected fan policy matches the actual fan speed that runs on the server.
- PENDING —The configured fan policy is not in effect yet. This can be due to one of the following:
 - The server is powered off
 - The BIOS POST is not complete
- FAN POLICY OVERRIDE—Overrides the specified fan speed with the actual speed determined by the configuration requirements of the server.

Configuring a Fan Policy

The fan policy determines the cooling requirements for your server. Prior to setting the fan policy, you must determine if your server includes PCIe cards that overheat easily.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope fan-policy	Enters the fan policy command mode.
Step 3	Server /chassis/fan-policy # set fan-policy	Sets the fan policy for the server. It can be one of the following:
		• balanced
		This setting can cool almost any server configuration, but may not be suitable for servers with PCIe cards, since these cards overheat easily.
		• performance
		This setting can be used for server configurations where maximum fan speed is required for high performance. With this setting, the fan speeds will run at the same speed or higher speed than that of the balanced fan policy.
		Note This option is available only on some C-Series servers.
		• low-power
		This is the default policy. This setting is ideal for minimal configuration servers that do not contain any PCIe cards.
		• high-power
		This setting can be used for server configurations that require fan speeds ranging from 60 to 85%. This policy is ideal for servers that contain PCIe cards that easily overheat and have high temperatures.
		• maximum-power
		This setting can be used for server configurations that require extremely high fan speeds ranging between 70% to 100%. This policy is ideal for servers that contain PCIe cards that easily overheat and have extremely high temperatures.

	Command or Action	Purpose
		• acoustic
		This setting can be used for configuring the fan noise level, thereby enabling noise reduction in the servers. Application of this policy might result in performance throttling impacting system performance. If excessive thermal or performance events are recorded in the event logs, select a standard fan control policy like low-power, which is a non-disruptive change.
		Note This option is available only on UCS C240 M5 and UCS C240 SD M5 servers.
Step 4	Server /chassis/fan-policy # commit	Commits the changes to the server.

This example shows how to set the fan policy to maximum power for a server:

```
server # scope chassis
server /chassis # scope fan-policy
server /chassis/fan-policy # set fan-policy maximum-power
server /chassis/fan-policy* # commit
server /chassis/fan-policy # show detail
   Fan Policy: maximum-power
   Applied Fan Policy: Max Power
   Configuration Status: SUCCESS
server /chassis/fan-policy #
```

Configuring DIMM Black Listing

DIMM Black Listing

In Cisco IMC, the state of the Dual In-line Memory Module (DIMM) is based on SEL event records. A DIMM is marked bad if the BIOS encounters a non-correctable memory error or correctable memory error with 16000 error counts during memory test execution during BIOS post. If a DIMM is marked bad, it is considered a non-functional device.

If you enable DIMM blacklisting, Cisco IMC monitors the memory test execution messages and blacklists any DIMM that encounters memory errors at any given point of time in the DIMM SPD data. This allows the host to map out those DIMMs.

DIMMs are mapped out or blacklisted only when Uncorrectable errors occur. When a DIMM gets blacklisted, other DIMMs in the same channel are ignored or disabled, which means that the DIMM is no longer considered bad.



Note

DIMMs do not get mapped out or blacklisted for 16000 Correctable errors.

Enabling DIMM Black Listing

Before you begin

You must be logged in as an administrator.

Procedure

	Command or Action	Purpose
Step 1	Server# scope dimm-blacklisting /	Enters the DIMM blacklisting mode.
Step 2	Server /dimm-blacklisting # set enabled {yes no}	Enables or disables DIMM blacklisting.
Step 3	Server /dimm-blacklisting* # commit	Commits the transaction to the system configuration.

Example

The following example shows how to enable DIMM blacklisting:

```
Server# scope dimm-blacklisting
Server /dimm-blacklisting # set enabled yes
Server /dimm-blacklisting* # commit
Server /dimm-blacklisting #
Server /dimm-blacklisting # show detail

DIMM Blacklisting:
    Enabled: yes
```

Configuring BIOS Settings

Viewing BIOS Status

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # show detail	Displays details of the BIOS status.

The BIOS status information contains the following fields:

Name	Description
BIOS Version	The version string of the running BIOS.
Boot Order	The legacy boot order of bootable target types that the server will attempt to use.
Boot Override Priority	This can be None, or HV.
FW Update/Recovery Status	The status of any pending firmware update or recovery action.
UEFI Secure Boot	Enables or Disables UEFI secure boot.
Configured Boot Mode	The boot mode in which h BIOS will try to boot the devices.
Actual Boot Mode	The actual boot mode in which BIOS booted the devices.
Last Configured Boot Order Source	The last configured boot order source by BIOS.

Configuring BIOS Settings

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # scope input-output	Enters the input and output settings command mode.
Step 3	Configure the BIOS settings.	For descriptions and information about the options for each BIOS setting, see the following topic: I/O Tab, on page 419
Step 4	Server /bios/input-output # commit	Commits the transaction to the system configuration. Changes are applied on the next server reboot. If server power is on, you are prompted to choose whether to reboot now.
Step 5	Server /bios/input-output # exit	Returns to the the BIOS command mode.
Step 6	Server /bios # scope memory	Enters the memory settings command mode.

	Command or Action	Purpose
Step 7	Configure the BIOS settings.	For descriptions and information about the options for each BIOS setting, see the following topic:
		Memory Tab, on page 440
Step 8	Server /bios/memory # commit	Commits the transaction to the system configuration.
		Changes are applied on the next server reboot. If server power is on, you are prompted to choose whether to reboot now.
Step 9	Server /bios/memory # exit	Returns to the the BIOS command mode.
Step 10	Server /bios # scope power-or-performance	Enters the power or performance settings command mode.
Step 11	Configure the BIOS settings.	For descriptions and information about the options for each BIOS setting, see the following topic:
		Power/Performance Tab, on page 446
Step 12	Server /bios/power-or-performance # commit	Commits the transaction to the system configuration.
		Changes are applied on the next server reboot. If server power is on, you are prompted to choose whether to reboot now.
Step 13	Server /bios/power-or-performance # exit	Returns to the the BIOS command mode.
Step 14	Server /bios # scope processor	Enters the processor settings command mode.
Step 15	Configure the BIOS settings.	For descriptions and information about the options for each BIOS setting, see the following topic:
		Processor Tab, on page 432
Step 16	Server /bios/processor # commit	Commits the transaction to the system configuration.
		Changes are applied on the next server reboot. If server power is on, you are prompted to choose whether to reboot now.
Step 17	Server /bios/processor # exit	Returns to the the BIOS command mode.
Step 18	Server /bios # scope security	Enters the security settings command mode.
Step 19	Configure the BIOS settings.	For descriptions and information about the options for each BIOS setting, see the following topic:

	Command or Action	Purpose
		Security Tab, on page 431
Step 20	Server /bios/security # commit	Commits the transaction to the system configuration.
		Changes are applied on the next server reboot. If server power is on, you are prompted to choose whether to reboot now.
Step 21	Server /bios/security # exit	Returns to the the BIOS command mode.
Step 22	Server /bios # scope server-management	Enters the server management settings command mode.
Step 23	Configure the BIOS settings.	For descriptions and information about the options for each BIOS setting, see the following topic: Server Management Tab, on page 426
Step 24	Server /bios/server-management # commit	Commits the transaction to the system configuration. Changes are applied on the next server reboot. If server power is on, you are prompted to choose whether to reboot now.

This example configures the BIOS to enable the USB legacy support and commits the transaction:

```
Server# scope bios
Server /bios # scope input-output
Server /bios/input-output # set UsbLegacySupport enabled
Server /bios/input-output *# commit
Changes to BIOS set-up parameters will require a reboot.
Do you want to reboot the system?[y \mid N] n
Changes will be applied on next reboot.
Server /bios/input-output #
```

Restoring BIOS Defaults

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.

	Command or Action	Purpose
Step 2	Server /bios # bios-setup-default	Restores BIOS default settings. This command initiates a reboot.

This example restores BIOS default settings:

```
Server# scope bios Server /bios # bios-setup-default This operation will reset the BIOS set-up tokens to factory defaults. All your configuration will be lost. Changes to BIOS set-up parameters will initiate a reboot. Continue?[y|N]\mathbf{y}
```

Entering BIOS Setup

Before you begin

- The server must be powered on.
- You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # enter-bios-setup	Enters BIOS setup on reboot.

Example

This example enables you to enter BIOS setup:

```
Server# scope bios Server /bios # enter-bios-setup This operation will enable Enter BIOS Setup option. Host must be rebooted for this option to be enabled. Continue?[y|N]y
```

Restoring BIOS Manufacturing Custom Defaults

In instances where the components of the BIOS no longer function as desired, you can restore the BIOS set up tokens to the manufacturing default values.



Note

This action is only available for some C-Series servers.

Before you begin

- You must log in with admin privileges to perform this task.
- The server must be powered off.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # restore-mfg-defaults	Restores the set up tokens to the manufacturing default values.

Example

This example shows how to restore the BIOS set up tokens to the manufacturing default values:

```
Server \# scope bios

Server /bios \# restore-mfg-defaults

This operation will reset the BIOS set-up tokens to manufacturing defaults.

The system will be powered on.

Continue? [y|n] N

Server /bios \#
```

BIOS Profiles

On the Cisco UCS server, default token files are available for every S3260 server platform, and you can configure the value of these tokens using the Graphic User Interface (GUI), CLI interface, and the XML API interface. To optimize server performance, these token values must be configured in a specific combination.

Configuring a BIOS profile helps you to utilize pre-configured token files with the right combination of the token values. Some of the pre-configured profiles that are available are virtualization, high-performance, low power, and so on. You can download the various options of these pre-configured token files from the Cisco website and apply it on the servers through the BMC.

You can edit the downloaded profile to change the value of the tokens or add new tokens. This allows you to customize the profile to your requirements without having to wait for turnaround time.

Activating a BIOS Profile

Before you begin

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.

	Command or Action	Purpose
Step 2	Server#/bios scope bios-profile	Enters the BIOS profile command mode.
Step 3	Server#/bios/bios-profile activate virtualization	You are prompted to back up the BIOS configuration. Enter y .
Step 4	You are prompted to reboot the system to apply the changes to the BIOS set-up parameters. Enter y .	Initiates the system reboot.

This example activates the specified BIOS profile:

```
Server # scope bios

Server /bios # scope bios-profile

Server /bios/bios-profile # activate virtualization

It is recommended to take a backup before activating a profile.

Do you want to take backup of BIOS configuration?[y/n] y

backup-bios-profile succeeded.

bios profile "virtualization" deleted

Changes to BIOS set-up parameters will require a reboot.

Do you want to reboot the system?[y|N]y

A system reboot has been initiated.

Server /bios/bios-profile #
```

Taking a Back-Up of a BIOS Profile

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1 Server# scope bios		Enters the BIOS command mode.
Step 2	Server# /bios scope bios-profile	Enters the BIOS profile command mode.
Step 3	Server#/bios/bios-profile backup	Displays a message that the backup of the BIOS profile was successful.

Example

This example backs up a BIOS profile:

```
Server # scope bios
Server /bios # scope bios-profile
Server /bios/bios-profile # backup
backup-bios-profile succeeded.
Server /bios #
```

Deleting a BIOS Profile

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server# /bios scope bios-profile	Enters the BIOS profile command mode.
Step 3	Server# /bios/bios-profile delete BIOS profile	Deletes the specified BIOS profile.

Example

This example deletes the specified BIOS profile:

```
Server # scope bios
Server /bios # scope bios-profile
Server /bios/bios-profile # delete performance
Server /bios/bios-profile #
```

Displaying BIOS Profiles

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server# /bios show bios-profile	Displays all the BIOS profiles.

Example

This example displays all the BIOS profiles:

```
Server # scope bios
Server /bios # show bios-profile

ID Name Active
-----

1 performance yes
2 virtualization no
3 none no
4 cisco_backup no
Server /bios #scope bios-profile
Server /bios #
```

Displaying Information of a BIOS Profile

Procedure

	Command or Action	Purpose	
Step 1	Server# scope bios	Enters the BIOS command mode.	
Step 2	Server#/bios scope bios-profile	Displays all the BIOS profiles.	
Step 3	Server#/bios/bios-profile info performance	Displays information of the BIOS profile such as token name, profile value, and active value.	

Example

This example displays information of the specified BIOS profile:

Server # scope bios
Server /bios # scope bios-profile
Server /bios/bios-profile # info performance

TOKEN NAME PROFILE VALUE ACTUAL VALUE

TPMAdminCtrl Enabled Enabled
ASPMSupport Disabled Disabled
Server /bios/bios-profile #

Displaying details of the BIOS Profile

Procedure

	Command or Action	Purpose	
Step 1	Server# scope bios	Enters the BIOS command mode.	
Step 2	Server#/bios scope bios-profile	Enters the BIOS profile command mode.	
Step 3	Server#/bios/bios-profile show detail	Displays the details of BIOS profile.	

Example

This example displays the details of the BIOS profile:

Server # scope bios
Server /bios # scope bios-profile
Server /bios/bios-profile # show detail
Active Profile: Virtualization
Install Status: bios profile install done
Server /bios/bios-profile #

Updating Firmware on Server Components



Important

If any firmware or BIOS updates are in progress, do not reset the server until those tasks are complete.

Before you begin

You must log in with user or admin privileges to perform this task.

Server must be powered off.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # scope firmware	Enters firmware command mode.
Step 3	Server /chassis/firmware # show detail	Displays the firmware update required on some components message.
Step 4	Server /chassis/firmware # update-all	Updates the firmware on the server components.

Example

This example resets the server:

```
Server# scope chassis
Server /chassis # scope firmware
Server /chassis / firmware # show detail

Firmware update required on some components,
please run update-all (under chassis/firmware scope).

Server /chassis / firmware # update-all
```

Viewing Product ID (PID) Catalog Details

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # show cpu-pid	Displays the CPU PID details.
Step 3	Server /chassis # show dimm-pid	Displays the memory PID details.

	Command or Action	Purpose
Step 4	Server /chassis # show pciadapter-pid	Displays the PCI adapters PID details.
Step 5	Server /chassis # show hdd-pid	Displays the HDD PID details.

This example shows how to create view PID details

```
Server # scope chassis
Viewing CPU PID details
Server /chassis # show cpu-pid
Socket Product ID
-----
                     __ _____
CPU1 UCS-CPU-E52660B
                      Intel(R) Xeon(R) CPU E5-2660 v2 @ 2.2...
CPU2 UCS-CPU-E52660B
                      Intel(R) Xeon(R) CPU E5-2660 v2 @ 2.2...
Viewing memory PID details
Server /chassis # show dimm-pid
                                Vendor ID Capacity Speed
              Product ID
NA
DIMM A1
             UNKNOWN
                                        Failed NA
DIMM A2
              UNKNOWN
                               NA
                                         Ignore... NA
             UCS-MR-1X162RZ-A 0xCE00 16384 MB 1866
DIMM B1
             UCS-MR-1X162RZ-A 0xCE00

UCS-MR-1X162RZ-A 0xCE00

UCS-MR-1X162RZ-A 0xCE00
DIMM B2
                                          16384 MB
                                         16384 MB 1866
DIMM C1
DIMM C2
                                         16384 MB 1866
DIMM D1
             UCS-MR-1X162RZ-A 0xCE00 16384 MB 1866
DIMM D2
              UCS-MR-1X162RZ-A 0xCE00 16384 MB 1866
              UCS-MR-1X162RZ-A 0xCE00
UCS-MR-1X162RZ-A 0xCE00
DIMM E1
                                         16384 MB 1866
              UCS-MR-1X162RZ-A 0xCE00
UCS-MR-1X162RZ-A 0xCE00
DIMM E2
                                          16384 MB
                                                  1866
                                         16384 MB 1866
DIMM F1
              UCS-MR-1X162RZ-A 0xCE00
DIMM F2
                                         16384 MB 1866
DIMM G1
              UCS-MR-1X162RZ-A 0xCE00 16384 MB 1866
                                         16384 MB 1866
DIMM G2
              UCS-MR-1X162RZ-A 0xCE00
               UCS-MR-1X162RZ-A
DIMM H1
                                0xCE00
                                          16384 MB
                                                  1866
                                0xCE00 16384 MB 1866
0xCE00 16384 MB 1866
DIMM H2
              UCS-MR-1X162RZ-A
Viewing PCI adapters PID details
Server /chassis # show pciadapter-pid
Slot Product ID Vendor ID Device ID SubVendor ID SubDevice ID
UCSC-MLOM-CSC-02
                    0x1137
                                0x0042
                                          0x1137
                                                       0x012e
Viewing HDD PID details
Server /chassis # show hdd-pid
Disk Controller Product ID
                               Vendor Model
1
   SLOT-MEZZ UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
   SLOT-MEZZ UCS-C3X60-HD4TB SEAGATE ST4000NM0023
2
3
    SLOT-MEZZ
              UCSC-C3X60-HD4TB
                                TOSHIBA
                                         MG03SCA400
                              TOSHIBA MG03SCA400
             UCSC-C3X60-HD4TB
4
   SLOT-MEZZ
   SLOT-MEZZ
             UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
6
  SLOT-MEZZ UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
7
   SLOT-MEZZ UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
                               TOSHIBA
TOSHIBA
8
   SLOT-MEZZ
              UCSC-C3X60-HD4TB
                                         MG03SCA400
9
   SLOT-MEZZ
             UCSC-C3X60-HD4TB
                                         MG03SCA400
             UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
10 SLOT-MEZZ
11 SLOT-MEZZ
              UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
12 SLOT-MEZZ
              UCSC-C3X60-HD4TB TOSHIBA MG03SCA400
              UCSC-C3X60-HD4TB
                               TOSHIBA
13
    SLOT-MEZZ
                                         MG03SCA400
    SLOT-MEZZ
              UCSC-C3X60-HD4TB
                                TOSHIBA
                                         MG03SCA400
14
                              SEAGATE ST4000NM0023
             UCS-C3X60-HD4TB
1.5
   SLOT-MEZZ
```

16	SLOT-MEZZ	UCS-C3X60-HD4TB	SEAGATE	ST4000NM0023
19	SLOT-MEZZ	UCSC-C3X60-HD4TB	TOSHIBA	MG03SCA400
28	SLOT-MEZZ	UCSC-C3X60-HD4TB	TOSHIBA	MG03SCA400
54	SLOT-MEZZ	UCSC-C3X60-HD6TB	SEAGATE	ST6000NM0014
55	SLOT-MEZZ	UCSC-C3X60-HD6TB	SEAGATE	ST6000NM0014
56	SLOT-MEZZ	UCSC-C3X60-HD4TB	TOSHIBA	MG03SCA400
57	SLOT-MEZZ	UCS-HD4T7KS3-E	WD	WD4001FYY
58	SLOT-MEZZ	UCS-HD4T7KS3-E	WD	WD4001FYY
59	SLOT-MEZZ	UCS-HD4T7KS3-E	WD	WD4001FYY
60	SLOT-MEZZ	UCS-HD4T7KS3-E	WD	WD4001FYY

Server /chassis #

Uploading and Activating a PID Catalog



Caution

BMC reboots automatically once a PID catalog is activated.

You must reboot the server after activating a PID catalog.

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server# /chassis scope pid-catalog	Enters the PID catalog command mode.
Step 3	Server /chassis/pid-catalog # upload-pid-catalog remote-protocol IP Address PID Catalog file	Specifies the protocol to connect to the remote server. It can be one of the following types: • TFTP • FTP • SFTP • SCP • HTTP

	Command or Action	Purpose	
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.	
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>	
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.	
Step 4	(Optional) Server# /chassis/pid-catalog show detail	Displays the status of the upload.	
Step 5	Server#/chassis/pid-catalog activate	Activates the uploaded PID catalog.	
Step 6	Server# /chassis/pid-catalog show detail	Displays the status of the activation.	

This example uploads and activates the PID catalog:

```
Server # scope chassis
Server /chassis # scope pid-catalog
Uploading PID Catalog
Server /chassis/pid-catalog # upload-pid-catalog tftp 10.10.10.10 pid-ctlg-2_0_12_78_01.tar.gz
upload-pid-catalog initialized.
Please check the status using "show detail".
Server /chassis/pid-catalog #
Server /chassis/pid-catalog # show detail
   Upload Status: Upload Successful
   Activation Status: Please Activate Catalog
   Current Activated Version: N/A
Activating the uploaded PID catalog
Server /chassis/pid-catalog # activate
Successfully activated PID catalog
Server /chassis/pid-catalog # show detail
   Upload Status:
   Activation Status: Activation Successful
   Current Activated Version: 2.0(12.78).01
Server /chassis/pid-catalog #
```

Deleting a PID Catalog



Caution

BMC reboots automatically once a PID catalog is deleted.

You must reboot the server after deleting a PID catalog.

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server#/chassis scopepid-catalog	Enters the PID catalog command mode.
Step 3	Server /chassis/pid-catalog # delete	Enter y at the confirmation prompt to delete the PID catalog.
		Note You can delete a PID catalog only if it has been previously updated and activated.
Step 4	(Optional) Server# /chassis/pid-catalog show detail	Displays the status of the PID catalog.

Example

This example uploads and activates the PID catalog:

```
Server # scope chassis

Server /chassis # scope pid-catalog

Server /chassis/pid-catalog # delete

CIMC will be automatically rebooted after successful deletion of the uploaded catalog file.

Once this is complete, a host reboot will be required for the catalog changes to be reflected in

the BIOS and host Operating System Continue?[y|N]y

Server /chassis/pid-catalog # show detail

PID Catalog:

Upload Status: N/A

Activation Status: N/A

Current Activated Version: 4.1(0.41)

Server /chassis/pid-catalog #
```

Persistent Memory Module

Persistent Memory Modules

Cisco UCS C-Series Release 4.0(4) introduces support for the Intel[®] Optane[™] Data Center persistent memory modules on the UCS M5 servers that are based on the Second Generation Intel[®] Xeon[®] Scalable processors. These persistent memory modules can be used only with the Second Generation Intel[®] Xeon[®] Scalable processors.

Persistent memory modules are non-volatile memory modules that bring together the low latency of memory and the persistence of storage. Data stored in persistent memory modules can be accessed quickly compared to other storage devices, and is retained across power cycles.

For detailed information about configuring persistent memory modules, see the Cisco UCS: Configuring and Managing Intel® Optane™ Data Center Persistent Memory Modules Guide.



Viewing Server Properties

This chapter includes the following sections:

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- Viewing a Server Utilization, on page 70
- Viewing Cisco IMC Properties, on page 71
- Viewing CPU Properties, on page 72
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- Viewing Storage Properties, on page 74
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- Enabling 6G or 12G Mixed Mode Speed on SAS Expanders, on page 82
- Enabling Dual Enclosure in Storage Controllers, on page 83

Viewing Server Properties

Procedure

	Command or Action	Purpose
Step 1	Server# show chassis [detail]	Displays server properties.

Example

This example displays server properties:

Server# show chassis detail Chassis:

Power: on

Serial Number: QCI140205ZG Product Name: UCS C210 M2 PID: R210-2121605W

Locator LED: off

```
Description: This shows the chassis details.
```

Server#

This example displays server properties for C3160 servers:

```
Server# show chassis detail
Chassis:
    Power: on
    Serial Number: FCH1821JAVL
    Product Name: UCS C3160
    PID: UCSC-C3X60-SVRNB
    UUID: 84312F76-75F0-4BD1-9167-28B74EBB444C
    Locator LED: off
    Front Panel Locator LED: off
    Description: This shows the chassis details
Server#
```

Viewing System Information

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show sku-details	Displays the system information.

Example

This example shows how to view system details:

```
Server# scope chassis
Server /chassis # show sku-details

SAS Expander: Not-Present
HDD: 10-SFF_drive_back_plane
Riser1: (1 Slot x16)
Riser2: (1 Slot x16)
M.2 SATA/NVMe: Not-Present
M.2 SD Card Controller: Not-Present
CPU1 PKG-ID: Non-MCP
CPU2 PKG-ID: Non-MCP
Intrusion Sensor: Not-Equipped
Server /chassis #
```

Viewing a Server Utilization

You can view a server utilization only on some UCS C-Series servers.

Procedure

	Command or Action		Purpos	e
Step 1	Server# scope chassis		Enters 1	the chassis command mode.
Step 2	Server /chassis # show	cups-utilization	1 1	rs the server utilization value on all the le CPUs. These utilization values are reported as a percentage of the total hardware bandwidth. These values may not match with the values being displayed by the host based resource monitoring software.

Example

This example shows how to view the server utilization value:

Viewing Cisco IMC Properties



Note

Cisco IMC gets the current date and time from the server BIOS. To change this information, reboot the server and press **F2** when prompted to access the BIOS configuration menu. Then change the date or time using the options on the main BIOS configuration tab.

Procedure

	Command or Action	Purpose
Step 1	Server# show cimc [detail]	Displays Cisco IMC properties.

Example

This example displays Cisco IMC properties:

```
Server# show cimc detail
Cisco IMC:
    Firmware Version: 2.0(8.122)
    Current Time: Wed Dec  9 23:14:28 2015
```

```
Boot-loader Version: 2.0(8.122).36
Local Time: Wed Dec 9 23:14:28 2015 UTC +0000
Timezone: UTC
```

Reset Reason: graceful-reboot (This provides the last Cisco IMC reboot reason.)

Server#

Viewing CPU Properties

Before you begin

The server must be powered on, or the properties will not display.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # show cpu [detail]	Displays CPU properties.

Example

This example displays CPU properties:

```
Server# scope chassis
Server /chassis # show cpu
Name Cores Version
______
CPU1 4 Intel(R) Xeon(R) CPU E5520 @ 2.27GHz CPU2 4 Intel(R) Xeon(R) CPU E5520 @ 2.27GHz
Server /chassis #
```

Viewing Memory Properties

Before you begin

The server must be powered on, or the properties will not display.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # show dimm [detail]	Displays memory properties.
Step 3	Server /chassis # show dimm-summary	Displays DIMM summary information.

Server /chassis #

This example displays memory properties:

Server# scope chassis Server /chassis # show dimm Name Capacity Channel Speed (MHz) Channel Type DIMM A1 2048 MB 1067 2048 MB 1067 Other DIMM A2 2048 MB Other 2048 MB 1067 2048 MB 1067 DIMM B1 Other DIMM B2 DIMM_C1 Not Installed Unknown Other Not Installed Unknown 2048 MB 1067 2048 MB 1067 Other DIMM C2 DIMM D1 Other 2048 MB Other DIMM D2 2048 MB 1067 2048 MB 1067 DIMM E1 Other DIMM E2 Other Not Installed Unknown Not Installed Unknown Other DIMM F1 DIMM F2 Other

This example displays detailed information about memory properties:

```
Server# scope chassis
Server /chassis # show dimm detail
Name DIMM A1:
   Capacity: 2048 MB
   Channel Speed (MHz): 1067
   Channel Type: Other
   Memory Type Detail: Synchronous
   Bank Locator: NODE 0 CHANNEL 0 DIMM 0
   Visibility: Yes
   Operability: Operable
   Manufacturer: 0x802C
   Part Number: 18JSF25672PY-1G1D1
    Serial Number: 0xDA415F3F
   Asset Tag: Unknown
   Data Width: 64 bits
Name DIMM A2:
   Capacity: 2048 MB
--More--
Server /chassis #
```

This example displays DIMM summary information:

```
Server# scope chassis
Server /chassis # show dimm-summary
DIMM Summary:
    Memory Speed: 1067 MHz
    Total Memory: 16384 MB
    Effective Memory: 16384 MB
    Redundant Memory: 0 MB
    Failed Memory: 0 MB
    Ignored Memory: 0 MB
    Number of Ignored Dimms: 0
    Number of Failed Dimms: 0
    Memory RAS possible: Memory configuration can support mirroring Memory Configuration: Maximum Performance

Server /chassis #
```

Viewing Power Supply Properties

Before you begin

The server must be powered on, or the properties will not display.

Procedure

Command or Action		Purpose	
Step 1	Server# scope chassis	Enters chassis command mode.	
Step 2	Server /chassis # show psu [detail]	Displays power supply properties.	

Example

This example displays power supply properties:

Server# scope chassis

perver / Cue	issis # Silow Psu		
Name	In. Power (Watts)	Out. Power (Watts)	Firmware Status
PSU1	74	650	ROE Present
PSU2	83	650	ROE Present

Server /chassis #



Note

Input Power and Maximum Output Power options are available only for some C-Series servers.

Viewing Storage Properties

Viewing Storage Adapter Properties

Before you begin

The server must be powered on, or the properties will not display.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server/chassis# show storageadapter [slot] [detail]	Displays installed storage cards.

	Command or Action	Purpose	
		Note This command displays all MegaRAID controllers on the server that can be managed through Cisco IMC. If an installed controller or storage device is not displayed, then it cannot be managed through Cisco IMC.	
Step 3	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.	
Step 4	Server /chassis/storageadapter # show bbu [detail]	Displays battery backup unit information for the storage card.	
Step 5	Server /chassis/storageadapter # show capabilites [detail]	Displays RAID levels supported by the storage card.	
Step 6	Server /chassis/storageadapter # show error-counters [detail]	Displays number of errors seen by the storag	
Step 7	Server /chassis/storageadapter # show firmware-versions [detail]	Displays firmware version information for the storage card.	
Step 8	Server /chassis/storageadapter # show hw-config [detail]	Displays hardware information for the storag card.	
Step 9	Server /chassis/storageadapter # show mfg-data [detail]	Displays manufacturer data for the storage card.	
Step 10	Server/chassis/storageadapter# show pci-info [detail]	Displays adapter PCI information for the storage card.	
Step 11	Server /chassis/storageadapter # show running-firmware-images [detail]	Displays running firmware information for the storage card.	
Step 12	Server/chassis/storageadapter# show settings [detail]	Displays adapter firmware settings for the storage card.	
Step 13	Server /chassis/storageadapter # show startup-firmware-images [detail]	Displays firmware images to be activated on startup for the storage card.	

This example displays storage properties:

Server# scope chassis				
Server /chassis # show storageadapter				
PCI Slot Product Name	Serial Number	Firmware Package Build		
SAS LSI MegaRAID SAS 9260-8i	SV93404392	12.12.0-0038		

```
Product ID Battery Status Cache Memory Size

----
LSI Logic fully charged 0 MB
```

Server /chassis #

This example displays battery backup unit information for the storage card named SAS:

Server /chassis/storageadapter #

Viewing the Flexible Flash Controller Properties

Before you begin

• Cisco Flexible Flash must be supported by your platform.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2 Required: Server /chassis # show flexflash [detail]		(Optional) Displays the available Cisco Flexible Flash controllers.	
Step 3 Required: Server /chassis # scope flexflash index		Enters the Cisco Flexible Flash controller command mode for the specified controller. At this time, the only permissible <i>index</i> value is FlexFlash-0 .	
Step 4	Server /chassis/flexflash # show operational-profile [detail]	Displays the operational profile properties.	

Example

This example displays the properties of the flash controller:

Server /chassis/flexflash #

Viewing Physical Drive Properties

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.	
Step 3	Server /chassis/storageadapter # show physical-drive [drive-number] [detail]	Displays physical drive information for the storage card.	
Step 4	Server /chassis/storageadapter # show physical-drive-count [detail]	Displays the number of physical drives on the storage card.	
Step 5	Server /chassis/storageadapter # scope physical-drive drive-number	Enters command mode for the specified physical drive.	
Step 6 Server /chassis/storageadapter/physical-drive # show general [detail]		Displays general information about the specified physical drive.	
Step 7	Server /chassis/storageadapter/physical-drive # show inquiry-data [detail]	Displays inquiry data about the specified physical drive.	
Step 8	Server /chassis/storageadapter/physical-drive # show status [detail]	Displays status information about the specified physical drive.	

Example

This example displays general information about physical drive number 1 on the storage card named SAS:

```
Server# scope chassis
Server /chassis # scope storageadapter SAS
Server /chassis/storageadapter # scope physical-drive 1
Server /chassis/storageadapter/physical-drive # show general
Slot Number 1:
   Controller: SAS
   Enclosure Device ID: 27
   Device ID: 34
   Sequence Number: 2
   Media Error Count: 0
   Other Error Count: 0
   Predictive Failure Count: 0
   Link Speed: 6.0 Gb/s
    Interface Type: SAS
   Media Type: HDD
   Block Size: 512
   Block Count: 585937500
   Raw Size: 286102 MB
```

```
Non Coerced Size: 285590 MB
Coerced Size: 285568 MB
SAS Address 0: 500000e112693fa2
SAS Address 1:
Connected Port 0:
Connected Port 1:
Connected Port 2:
Connected Port 3:
Connected Port 4:
Connected Port 5:
Connected Port 5:
Connected Port 7:
Power State: powersave
```

Server /chassis/storageadapter/physical-drive #

Server /chassis/storageadapter/physical-drive #

This example displays inquiry data about physical drive number 1 on the storage card named SAS:

```
Server# scope chassis
Server /chassis # scope storageadapter SAS
Server /chassis/storageadapter # scope physical-drive 1
Server /chassis/storageadapter/physical-drive # show inquiry-data
Slot Number 1:
    Controller: SAS
    Product ID: MBD2300RC
    Drive Firmware: 5701
    Drive Serial Number: D010P9A0016D
```

This example displays status information about physical drive number 1 on the storage card named SAS:

```
Server# scope chassis
Server /chassis # scope storageadapter SAS
Server /chassis/storageadapter # scope physical-drive 1
Server /chassis/storageadapter/physical-drive # show inquiry-data
Slot Number 1:
    Controller: SAS
    State: online
    Online: true
    Fault: false
```

Server /chassis/storageadapter/physical-drive #

Viewing Virtual Drive Properties

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # show virtual-drive [drive-number] [detail]	Displays virtual drive information for the storage card.

	Command or Action	Purpose	
Step 4	Server /chassis/storageadapter # show virtual-drive-count [detail]	Displays the number of virtual drives configured on the storage card.	
Step 5	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters command mode for the specified virtual drive.	
Step 6	Server /chassis/storageadapter/virtual-drive # show physical-drive [detail]	Displays physical drive information about the specified virtual drive.	

This example displays information about virtual drives on the storage card named SAS:

Server# scope chassis Server /chassis # scope storageadapter SAS Server /chassis/storageadapter # show virtual-drive Virtual Drive Status Name Size RAID Level						
0 Optimal	SLES1SP1beta5	30720 MB	RAID 0			
1 Optimal	RHEL5.5	30720 MB	RAID 0			
2 Optimal	W2K8R2 DC	30720 MB	RAID 0			
3 Optimal	VD 3	30720 MB	RAID 0			
4 Optimal	ESX4.0u2	30720 MB	RAID 0			
5 Optimal	VMs	285568 MB	RAID 0			
6 Optimal	RHEL6-35GB	35840 MB	RAID 0			
7 Optimal	OS Ins Test DR	158720 MB	RAID 0			
8 Optimal		285568 MB	RAID 1			

Server /chassis/storageadapter #

This example displays physical drive information about virtual drive number 1 on the storage card named SAS:

```
Server# scope chassis

Server /chassis # scope storageadapter SAS

Server /chassis/storageadapter # scope virtual-drive 1

Server /chassis/storageadapter/virtual-drive # show physical-drive

Span Physical Drive Status Starting Block Number Of Blocks
---- 0 12 online 62914560 62914560

Server /chassis/storageadapter/virtual-drive #
```

Viewing Nvidia GPU Card Information

These commands are not available on all UCS C-series servers.

Before you begin

The server must be powered on to view information on the Nvidia GPU cards.

Procedure

	Command or Action	Purpose
Step 1 Server# scope chassis		Enters the chassis command mode.
Step 2 Server /chassis # show gpu Displays the available system.		Displays the available Nvidia GPU cards on the system.
1 91		Enters the GPU card command mode. Specify the slot number of the GPU card.
Step 4	Server /chassis/gpu # show gpu-list	Displays temperature information on the GPU cards.

Example

This example shows how to view the temperature information of the available GPU cards on the system:

Viewing PCI Adapter Properties

Before you begin

The server must be powered on, or the properties will not display.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # show pci-adapter [detail]	Displays PCI adapter properties.	

This example displays PCI adapter properties:

Server# scope chassis Server /chassis # show pci-adapter Slot Vendor ID Device ID SubVendor ID SubDevice ID Firmware Version Product Name 0x8086 0x1521 0x1137 0x008b 0x80000AA5... Intel(R) I350 1 Gbps N... 0x19a2 0x0710 0x10df 0xe702 4.6.142.10 Emulex OCe11102-FX 2 p... 0x10de 0x097f

 N/A
 Nvidia TESLA K10 P2055...

 N/A
 Broadcom 5709 1 Gbps 2...

 N/A
 Nvidia GRID K1 P2401-502

 N/A
 Cisco UCSC RAID SAS 20...

 0x10de 0x118f 0x14e4 0x1639 0x14e4 0x1639 0x10de 0x0ff2 0x10de 0x1000 0x0073 0x1137 0x1012 0x00b1 0x00b1 Option ROM Status Loaded Not-Loaded Not-Loaded Loaded Server /chassis #



Note

Option ROM Status is applicable only for legacy boot mode and not for UEFI boot mode.

Viewing Network Related Properties

Viewing LOM Properties

You can view the MAC addresses of the LAN On Motherboard (LOM) Ethernet ports.

Procedure

	Command or Action	Purpose	
Step 1 Server# scope chassis E		Enters the chassis command mode.	
Step 2	Server /chassis # scope network-adapter slot ID	Enters the specific network adapter command mode.	
Step 3	Server /chassis/network-adapter # show mac-list [detail]	Displays the MAC addresses of the LOM ports.	

Example

This example shows how to display the MAC addresses of the LOM ports:

```
Server# scope chassis
Server /chassis # scope network-adapter L
Server /chassis/network-adapter # show mac-list
Interface ID MAC Address
```

eth0 01000002000 eth1 01000002000 Server /chassis/network-adapter #

Viewing TPM Properties

Before you begin

The server must be powered on, or the properties will not display.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # show tpm-inventory	Displays the TPM properties.	

Example

This example displays the TPM properties:

Enabling 6G or 12G Mixed Mode Speed on SAS Expanders

Cisco IMC supports mixed mode speeds of 6 gigabytes or 12 gigabytes for SAS expanders. This support is added because 6 gigabyte solid state drives (SSDs) are now giving way to 12 gigabyte SSDs. Using this feature you can select a SAS expander in the Dynamic Storage tab and enable either modes based on your requirements.

Enabling 6G or 12G Mixed Mode on a SAS Expander

This action is available only on some servers.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server # scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope sas-expander sas-expander ID	Enters the SAS expander command mode.	
Step 3	Server /chassis/sas-expander # scope 6G-12G-Mixed-Mode-status	Enters the 6G or 12G mixed mode command mode.	
Step 4	Server /chassis/sas-expander/6G-12G-Mixed-Mode-status # set set-6G-12G-mixed-mode Enabled	Enables the 6G or 12G mixed mode on the SAS expander.	
Step 5	Server /chassis/sas-expander/6G-12G-Mixed-Mode-status * # commit	Enter y at the confirmation prompt. Commits the transaction to the system configuration.	
Step 6	(Optional) Server /chassis/sas-expander/6G-12G-Mixed-Mode-status # show detail	Displays the 6G or 12G mixed mode status.	

Example

This example shows how to enable the 6G or 12G mixed mode on the SAS expander:

```
Server# scope chassis

Server /chassis # scope sas-expander 1

Server /chassis/sas-expander # scope 6G-12G-Mixed-Mode-status

Server /chassis/sas-expander/6G-12G-Mixed-Mode-status # set set-6G-12G-mixed-mode Enabled

Server /chassis/sas-expander/6G-12G-Mixed-Mode-status *# commit

Are you sure you want to change the enable-mixed-mode setting to Enable mode?[y|N]y

Setting enable-mixed-mode setting to Enable ..

Successfully set enable-6G-12G-mixed-mode to Enable..

Server /chassis/sas-expander/6G-12G-Mixed-Mode-status # show detail

6G/12G Mixed Mode Settings:

Mixed 6G/12G Drive Support: Enabled

Server /chassis/sas-expander/6G-12G-Mixed-Mode-status #
```

Enabling Dual Enclosure in Storage Controllers

This feature is supported only on the server nodes having UCS S3260 12G Dual Pass-Through Controller (UCS-S3260-DHBA). Using this feature, you can select a SAS expander in the Dynamic Storage tab and enable dual enclosure support on the SAS expander, based on your requirements.

Before you begin

• Ensure that the server is powered off.

Procedure

Step 1 Server# scope chassis

Enters the chassis command mode.

Step 2 Server /chassis # **dynamic-storage**

Enters the dynamic storage command mode.

Step 3 Server /chassis/dynamic-storage # show expander-hw-detail

Displays the list of SAS expander hardware details:

- Expander ID
- Hardware revision
- · SAS Address
- Enclosure ID of the SAS Expander

Step 4 Server /chassis/dynamic-storage # **set-dual-enclosure**

Enable dual enclosure support. And select yes to set different enclosure ID for each SAS expander.

Step 5 Server /chassis/dynamic-storage # show expander-hw-detail

Displays the list of SAS expander hardware details. Note the enclosure IDs for each SAS expander after enabling dual enclosure support.

Example

This example sets dual enclosure support in the SAS expanders:

```
Server # scope chassis
Server /chassis # scope dynamic-storage
Server /chassis # show expander-hw-detail
Name Id ExpanderHwRev SasAddress
                                            EnclosureId
SASEXP1 1
                           52cd02db305cba00 52cd02db305cb000
SasAddress EnclosureId
        Id ExpanderHwRev SasAddress
____________
SASEXP2 2 2
                           52cd02db305ccb00 52cd02db305cb000
Server /chassis/dynamic-storage # set-dual-enclosure
Do you want to set different enclosure id to SAS Expanders?
Enter 'yes' --> to set different enclosure id
Enter 'no' --> to set same enclosure id
Enter your option 'yes/no' to continue-->yes
This dual enclosure feature should be applied only when the server nodes has UCS-S3260-DHBA
adaptor and single path is zoned for each drives.
make sure both server blades are powered off.
Do you want to continue? Enter 'yes' to continue-->yes
set-dual-enclosure operation success
Server /chassis # show expander-hw-detail
      Id ExpanderHwRev SasAddress
                                           EnclosureId
Name
```

SASEXP1	1	2	52cd02db305cba00	52cd02db305cb000
Name	Id	ExpanderHwRev	SasAddress	EnclosureId
SASEXP2	2	2	52cd02db305ccb00	52cd02db305cb100

Enabling Dual Enclosure in Storage Controllers



Viewing Sensors

This chapter includes the following sections:

- Viewing Power Supply Sensors, on page 87
- Viewing Fan Sensors, on page 88
- Viewing Temperature Sensors, on page 89
- Viewing Voltage Sensors, on page 90
- Viewing Current Sensors, on page 91
- Viewing Storage Sensors, on page 91
- Setting Dynamic Front Panel Temperature Threshold, on page 92

Viewing Power Supply Sensors

Procedure

	Command or Action	Purpose
Step 1	Server# scope sensor	Enters sensor command mode.
Step 2	Server /sensor # show psu	Displays power supply sensor statistics for the server.
Step 3	Server /sensor # show psu-redundancy	Displays power supply redundancy sensor status for the server.

Example

This example displays power supply sensor statistics:

Server# scope sensor Server /sensor # show psu							
Name Failure	Sensor Status	Reading	Units	Min. Warning	Max. Warning	Min. Failure	Max.
SU1_PIN 1098	Normal	102	Watts	N/A	882	N/A	
PSU2_PIN 1098	Normal	96	Watts	N/A	882	N/A	

PSU3_PIN	Normal	102	Watts	N/A	882	N/A
1098 PSU4 PIN	Normal	96	Watts	N/A	882	N/A
1098						
PSU1_POUT 996	Normal	78	Watts	N/A	798	N/A
PSU2_POUT	Normal	78	Watts	N/A	798	N/A
PSU3_POUT	Normal	84	Watts	N/A	798	N/A
PSU4_POUT	Normal	84	Watts	N/A	798	N/A
POWER_USAGE 2674	Normal	406	Watts	N/A	N/A	N/A
PSU1_DC_OK	Normal	good				
PSU2_DC_OK	Normal	good				
PSU3_DC_OK	Normal	good				
PSU4_DC_OK	Normal	good				
PSU1_AC_OK	Normal	good				
PSU2_AC_OK	Normal	good				
PSU3_AC_OK	Normal	good				
PSU4_AC_OK	Normal	good				
PSU1_STATUS	Normal	present				
PSU2_STATUS	Normal	present				
PSU3_STATUS	Normal	present				
PSU4_STATUS	Normal	present				
Server /sensor Name	Reading		Sensor Stat			
	full		Normal			
Server /sensor #						

Viewing Fan Sensors

	Command or Action	Purpose
Step 1	Server# scope sensor	Enters sensor command mode.
Step 2	Server /sensor # show fan [detail]	Displays fan sensor statistics for the server.

This example displays fan sensor statistics:

Server# scope s						
Max. Failure		2		,	Max. Warning Mir	n. Failure
PSU1_FAN_SPEED N/A	Normal	5160	RPM	1118	N/A	946
PSU2_FAN_SPEED N/A	Normal	6106	RPM	1118	N/A	946
PSU3_FAN_SPEED N/A	Normal	5762	RPM	1118	N/A	946
PSU4_FAN_SPEED N/A	Normal	4988	RPM	1118	N/A	946
FAN1_SPEED N/A	Normal	6600	RPM	2040	N/A	1800
FAN2_SPEED N/A	Normal	6660	RPM	2040	N/A	1800
FAN3_SPEED N/A	Normal	6600	RPM	2040	N/A	1800
FAN4_SPEED N/A	Normal	6660	RPM	2040	N/A	1800
FAN5_SPEED N/A	Normal	6660	RPM	2040	N/A	1800
FAN6_SPEED N/A	Normal	6660	RPM	2040	N/A	1800
FAN7_SPEED N/A	Normal	6660	RPM	2040	N/A	1800
FAN8_SPEED N/A	Normal	6660	RPM	2040	N/A	1800
Server /sensor	#					

Viewing Temperature Sensors

Procedure

	Command or Action	Purpose
Step 1	Server# scope sensor	Enters sensor command mode.
Step 2	Server /sensor # show temperature [detail]	Displays temperature sensor statistics for the server.

Example

This example displays temperature sensor statistics:

Server# scope sensor						
Server /sensor # show temp	perature					
Name	Sensor Status	Reading	Units	Min.	Warning Max.	Warning
Min. Failure Max. Failure						

IOH_TEMP_SENS		Normal	32.0	C	N/A	80.0
N/A	85.0					
P2_TEMP_SENS		Normal	31.0	C	N/A	80.0
N/A	81.0					
P1_TEMP_SENS		Normal	34.0	C	N/A	80.0
N/A	81.0					
DDR3 P2 D1 TM	P	Normal	20.0	C	N/A	90.0
N/A	95.0					
DDR3 P1 A1 TM	P	Normal	21.0	C	N/A	90.0
N/A	95.0					
FP AMBIENT TEN	MP	Normal	28.0	C	N/A	40.0
N/A	45.0					

Server /sensor #

Viewing Voltage Sensors

Procedure

	Command or Action	Purpose
Step 1	Server# scope sensor	Enters sensor command mode.
Step 2	Server /sensor # show voltage [detail]	Displays voltage sensor statistics for the server.

Example

This example displays voltage sensor statistics:

Server# scop Server /sens	oe sensor sor # show vol	tage				
Name		Sensor Status	Reading	Units	Min. Warning	Max. Warning
Min. Failure	Max. Failure					
		Normal	3 022	V	N/A	N/A
2.798		NOTINGE	3.022	•	14/11	11/ 11
P12V SCALED		Normal	12.154	V	N/A	N/A
11.623						
P5V_SCALED		Normal	5.036	V	N/A	N/A
4.844	5.157					
P3V3_SCALED		Normal	3.318	V	N/A	N/A
3.191						
P5V_STBY_SCA		Normal	5.109	V	N/A	N/A
4.844	5.157					
PV_VCCP_CPU1		Normal	0.950	V	N/A	N/A
0.725	1.391					
PV_VCCP_CPU2		Normal	0.891	V	N/A	N/A
0.725	1.391					
P1V5_DDR3_CF		Normal	1.499	V	N/A	N/A
1.450	1.548					
P1V5_DDR3_CF	PU2	Normal	1.499	V	N/A	N/A
1.450	1.548					
P1V1_IOH		Normal	1.087	V	N/A	N/A
1.068	1.136					
P1V8_AUX		Normal	1.773	V	N/A	N/A

1.744 1.852 Server /sensor #

Viewing Current Sensors

Procedure

	Command or Action	Purpose
Step 1	Server# scope sensor	Enters sensor command mode.
Step 2	Server /sensor # show current [detail]	Displays current sensor statistics for the server.

Example

This example displays current sensor statistics:

Server# scor	pe sensor sor # show cui	rrent				
Name		Sensor Status	Reading	Units	Min. Warning	Max. Warning
Min. Failure	e Max. Failure	9				
VR_P2_IMON N/A	164.80	Normal	16.00	AMP	N/A	147.20
VR_P1_IMON N/A	164.80	Normal	27.20	AMP	N/A	147.20
Server /sens	sor #					

Viewing Storage Sensors

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters chassis command mode.
Step 2	Server /chassis # show hdd [detail]	Displays storage sensor information.

The displayed fields are described in the following table:

Name	Description
Name column	The name of the storage device.
Status column	A brief description of the storage device status.

Name	Description
LED Status column	The current LED color, if any.
	To make the physical LED on the storage device blink, select Turn On from the drop-down list. To let the storage device control whether the LED blinks, select Turn Off .
	Note This information is only available for some C-Series servers.

This example displays storage sensor information:

```
Server# scope chassis
Server /chassis # show hdd
Name Status
------
HDD_01_STATUS present
HDD_02_STATUS present
HDD_03_STATUS present
HDD_04_STATUS present
Server /chassis #
```

Setting Dynamic Front Panel Temperature Threshold

Before you begin

Log in as a user with admin privileges.

Procedure

	Command or Action	Purpose
Step 1	server # scope sensor	Enters sensor command mode
Step 2	server /sensor # set fp-critical-temp upper critical temperature threshold value	Sets the upper critical temperature threshold. The valid range is between 8 and 50.
Step 3	server /sensor * # commit	Commits the change in temperature threshold value.

Example

This example shows how to set the dynamic front panel temperature threshold:

```
Server # scope sensor
Valid value for "fp-critical-temp" is from 8 to 50
Server /sensor # set fp-critical-temp 44
Server /sensor *# commit
Server /sensor # show temperature
```

	Sensor Status	_	Units	Critical Min	Critical Max
Non-Recoverable Min					
VIC SLOT1 TEMP	Normal	58.0	С	N/A	90.0
N/A	95.0				
TEMP_SENS_FRONT	Normal	27.0	С	N/A	40.0
N/A	50.0				
DDR4_P1_A1_TMP	Normal	29.0	C	N/A	85.0
N/A	90.0				
DDR4_P2_G1_TMP	Normal	28.0	С	N/A	85.0
N/A	90.0		_	/-	400.0
P1_TEMP_SENS	Normal	39.5	С	N/A	103.0
N/A	113.0	20 F	0	27 / 7	102.0
P2_TEMP_SENS N/A	Normal 113.0	39.5	С	N/A	103.0
PSU1 TEMP	Normal	27.0	С	N/A	65.0
N/A	70.0	27.0	C	N/A	03.0
PSU2 TEMP	Normal	26.0	С	N/A	65.0
N/A	70.0	20.0	Ü	14/ 11	00.0
PCH TEMP SENS	Normal	36.0	С	N/A	85.0
N/A	90.0				
RISER2 INLET TMP	Normal	37.0	С	N/A	70.0
N/A	80.0				
RISER1_INLET_TMP	Normal	36.0	C	N/A	70.0
N/A	80.0				

Setting Dynamic Front Panel Temperature Threshold



Managing Remote Presence

This chapter includes the following sections:

- Managing the Virtual KVM, on page 95
- Configuring Virtual Media, on page 98
- Managing Serial over LAN, on page 103

Managing the Virtual KVM

Virtual KVM Console

The vKVM console is an interface accessible from Cisco IMC that emulates a direct keyboard, video, and mouse (vKVM) connection to the server. The vKVM console allows you to connect to the server from a remote location.

Instead of using CD/DVD or floppy drives physically connected to the server, the vKVM console uses virtual media, which are actual disk drives or disk image files that are mapped to virtual CD/DVD or floppy drives. You can map any of the following to a virtual drive:

- CD/DVD or floppy drive on your computer
- Disk image files (ISO or IMG files) on your computer
- USB flash drive on your computer
- CD/DVD or floppy drive on the network
- Disk image files (ISO or IMG files) on the network
- USB flash drive on the network

You can use the vKVM console to install an OS on the server.



Note

The vKVM Console is operated only through the GUI. To launch the vKVM Console, see the instructions in the Cisco UCS C-Series Servers Integrated Management Controller GUI Configuration Guide.

Enabling the Virtual KVM

Before you begin

You must log in as a user with admin privileges to enable the virtual KVM.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kvm	Enters KVM command mode.
Step 2	Server /kvm # set enabled yes	Enables the virtual KVM.
Step 3	Server /kvm # commit	Commits the transaction to the system configuration.
Step 4	Server /kvm # show [detail]	(Optional) Displays the virtual KVM configuration.

Example

This example enables the virtual KVM:

```
Server# scope kvm

Server /kvm # set enabled yes

Server /kvm *# commit

Server /kvm # show

Encryption Enabled Local Video Active Sessions Enabled KVM Port

no yes 0 yes 2068

Server /kvm #
```

Disabling the Virtual KVM

Before you begin

You must log in as a user with admin privileges to disable the virtual KVM.

	Command or Action	Purpose	1
Step 1	Server# scope kvm	Enters k	CVM command mode.
Step 2	Server /kvm # set enabled no	Disable:	s the virtual KVM. Disabling the virtual KVM disables
			access to the virtual media feature, but does not detach the virtual media devices if virtual media is enabled.

	Command or Action	Purpose
Step 3	Server /kvm # commit	Commits the transaction to the system configuration.
Step 4	Server /kvm # show [detail]	(Optional) Displays the virtual KVM configuration.

This example disables the virtual KVM:

Configuring the Virtual KVM

Before you begin

You must log in as a user with admin privileges to configure the virtual KVM.

	Command or Action	Purpose
Step 1	Server# scope kvm	Enters KVM command mode.
Step 2	Server /kvm # set enabled {yes no}	Enables or disables the virtual KVM.
Step 3	Server /kvm # set encrypted {yes no}	If encryption is enabled, the server encrypts all video information sent through the KVM.
Step 4	Server /kvm # set kvm-port port	Specifies the port used for KVM communication.
Step 5	Server /kvm # set local-video {yes no}	If local video is yes , the KVM session is also displayed on any monitor attached to the server.
Step 6	Server /kvm # set max-sessions sessions	Specifies the maximum number of concurrent KVM sessions allowed. The <i>sessions</i> argument is an integer between 1 and 4.
Step 7	Server /kvm # commit	Commits the transaction to the system configuration.

	Command or Action	Purpose
Step 8	Server /kvm # show [detail]	(Optional) Displays the virtual KVM configuration.

This example configures the virtual KVM and displays the configuration:

```
Server# scope kvm
Server /kvm # set enabled yes
Server /kvm *# set encrypted no
Server /kvm *# set kvm-port 2068
Server /kvm *# set max-sessions 4
Server /kvm *# set local-video yes
Server /kvm *# commit
Server /kvm # show detail
KVM Settings:
   Encryption Enabled: no
   Max Sessions: 4
   Local Video: yes
   Active Sessions: 0
   Enabled: yes
   KVM Port: 2068
Server /kvm #
```

What to do next

Launch the virtual KVM from the GUI.

Configuring Virtual Media

Before you begin

You must log in as a user with admin privileges to configure virtual media.

	Command or Action	Purpose
Step 1	Server# scope vmedia	Enters virtual media command mode.
Step 2	Server /vmedia # set enabled {yes no}	Enables or disables virtual media. By default, virtual media is disabled. Note Disabling virtual media detaches the virtual CD, virtual floppy, and virtual HDD devices from the host.
Step 3	Server /vmedia # set encryption {yes no}	Enables or disables virtual media encryption.

	Command or Action	Purpose	
Step 4	Server /vmedia # set low-power-usb-enabled {yes no}	Enables or disables low power USB.	
		Note	While mapping an ISO to a server which has a UCS VIC P81E card and the NIC is in Cisco Card mode:
			• If the low power USB is enabled, after mapping the ISO and rebooting the host the card resets and ISO mapping is lost. The virtual drives are not visible on the boot selection menu.
			• If the low power USB is disabled, after mapping the ISO, and rebooting the host and the Cisco IMC, the virtual drivers appear on the boot selection menu as expected.
Step 5	Server /vmedia # commit	Commit	s the transaction to the system ration.
Step 6	Server /vmedia # show [detail]	(Optional configur	al) Displays the virtual media ration.

This example configures virtual media encryption:

```
Server# scope vmedia
Server /vmedia # set enabled yes
Server /vmedia *# set encryption yes
Server /vmedia *# set low-power-use-enabled no
Server /vmedia *# commit
Server /vmedia # show detail
vMedia Settings:
    Encryption Enabled: yes
    Enabled: yes
    Max Sessions: 1
    Active Sessions: 0
    Low Power USB Enabled: no

Server /vmedia #
```

What to do next

Use the KVM to attach virtual media devices to a host.

Configuring a Cisco IMC-Mapped vMedia Volume

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope vmedia	Enters the virtual media command mode.
Step 2	Server /vmedia # map-cifs {volume-name remote-share remote-file-path [mount	Maps a CIFS file for vMedia. You must specify the following:
	options]	Name of the volume to create
		Remote share including IP address and the exported directory
		• Path of the remote file corresponding to the exported directory.
		• (Optional) Mapping options
		Username and password to connect to the server
Step 3	Server /vmedia # map-nfs {volume-name remote-share remote-file-path} [mount options]	Maps an NFS file for vMedia. You must specify the following:
		Name of the volume to create
		Remote share including IP address and the exported directory
		 Path of the remote file corresponding to the exported directory.
		• (Optional) Mapping options
Step 4	Server /vmedia # map-www {volume-name remote-share remote-file-path [mount options]	Maps an HTTPS file for vMedia. You must specify the following:
		Name of the volume to create
		Remote share including IP address and the exported directory
		 Path of the remote file corresponding to the exported directory.
		• (Optional) Mapping options
		Username and password to connect to the server

This example shows how to create a CIFS Cisco IMC-mapped vmedia settings:

```
Server # scope vmedia
Server /vmedia # map-cifs sample-volume //10.10.10.10/project /test/sample
Server username:
Server password: ****
Confirm password: ****
Server /vmedia #
```

Viewing Cisco IMC-Mapped vMedia Volume Properties

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope vmedia	Enters the virtual media command mode.
Step 2	Server /vmedia # show mappings detail	Displays information on all the vmedia mapping that are configured.

Example

Server # scope vmedia

This example shows how to view the properties of all the configured vmedia mapping:

```
        Server /vmedia # show mappings

        Volume
        Map-status
        Drive-type
        remote-share
        remote-file
        mount-type

        Huu
        OK
        removable
        http://10.104.236.99/ rhel-server-6.1-x86_6.iso
        www

        Rhel
        OK
        CD
        http://10.104.236.99/ rhel-server-6.1-x86_6.iso
        www
```

Remapping an Existing Cisco IMC vMedia Image

Before you begin

You must log in with user or admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope vmedia	Enters the vMedia command mode.
Step 2	Server /vmedia # show saved-mappings	Displays the available saved mappings.
Step 3	Server /vmedia # remap mapping volume	Remaps the vMedia.
		Note You must use the volume name of the saved mapping as the variable for this command.
Step 4	(Optional) Server /vmedia # show mappings	Displays the mapped vMedia details.

Example

This example shows how to remap a vMedia image to a saved mapping:

```
Server # scope vmedia
Server/vmedia # remap huu
Server/vmedia # show mappings
           Map-Status
                             Drive-Type Remote-Share
                                                       Remote-File
        Mount-Type
CD https://10.104.236.99...
           OK
ucs-c240-huu-3.0.0.33... www
Server/vmedia # show saved-mappings
Volume Drive-Type Remote-Share
                                     Remote-File
                                                        Mount-Type
huu CD https://10.104.236.99... ucs-c240-huu-3.0.0.33... www
Server/vmedia #
```

Deleting a Cisco IMC vMedia Image

Before you begin

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope vmedia	Enters the vMedia command mode.
Step 2	Server /vmedia # delete-saved-mappings	Enter yes in the confirmation prompt. Deletes the saved mapping.
Step 3	Server /vmedia # show saved-mappings	Does not display any saved mapping as it is deleted.

This example shows how to delete a saved mapping:

Managing Serial over LAN

Serial Over LAN

Serial over LAN (SoL) is a mechanism that enables the input and output of the serial port of a managed system to be redirected via an SSH session over IP. SoL provides a means of reaching the host console via Cisco IMC.

Guidelines and Restrictions for Serial Over LAN

For redirection to SoL, the server console must have the following configuration:

- console redirection to serial port A
- no flow control
- baud rate the same as configured for SoL
- VT-100 terminal type
- · legacy OS redirection disabled

The SoL session will display line-oriented information such as boot messages, and character-oriented screen menus such as BIOS setup menus. If the server boots an operating system or application with a bitmap-oriented display, such as Windows, the SoL session will no longer display. If the server boots a command-line-oriented operating system (OS), such as Linux, you may need to perform additional configuration of the OS in order to properly display in an SoL session.

In the SoL session, your keystrokes are transmitted to the console except for the function key F2. To send an F2 to the console, press the Escape key, then press 2.

Configuring Serial Over LAN

Before you begin

You must log in as a user with admin privileges to configure serial over LAN (SoL).

	Command or Action	Purpose
Step 1	Server# scope sol	Enters SoL command mode.
Step 2	Server /sol # set enabled {yes no}	Enables or disables SoL on this server.
Step 3	Server /sol # set baud-rate {9600 19200 38400 57600 115200}	Sets the serial baud rate the system uses for SoL communication.
		Note The baud rate must match the baud rate configured in the server serial console.
Step 4	(Optional) Server /sol # set comport {com0 com1	Sets the serial port through which the system routes SoL communications.
		Note This option is only available on some C-Series servers. If it is not available, the server always uses COM port 0 for SoL communication.
		You can specify:
		• com0—SoL communication is routed through COM port 0, an externally accessible serial port that supports either a physical RJ45 connection to an external device or a virtual SoL connection to a network device.
		If you select this option, the system enables SoL and disables the RJ45 connection, which means that the server can no longer support an external serial device.
		• com1—SoL communication is routed through COM port 1, an internal port accessible only through SoL.
		If you select this option, you can use SoL on COM port 1 and the physical RJ45 connection on COM port 0.
		Note Changing the comport setting disconnects any existing SoL sessions.
Step 5	Server /sol # commit	Commits the transaction to the system configuration.
Step 6	Server /sol # show [detail]	(Optional) Displays the SoL settings.

This example configures SoL:

Launching Serial Over LAN

Procedure

	Command or Action	Purpose
Step 1	Server# connect host	Opens a serial over LAN (SoL) connection to the redirected server console port. You can enter this command in any command mode.

What to do next

To end the SoL session, you must close the CLI session. For example, to end an SoL session over an SSH connection, disconnect the SSH connection.

Launching Serial Over LAN



Managing User Accounts

This chapter includes the following sections:

- Configuring Local Users, on page 107
- Managing SSH Keys for User Accounts, on page 109
- Non-IPMI User Mode, on page 114
- Disabling Strong Password, on page 116
- Password Expiry, on page 117
- Configuring User Authentication Precedence, on page 117
- Resetting the User Password, on page 118
- Configuring Password Expiry for Users, on page 119
- LDAP Servers, on page 120
- Configuring the LDAP Server, on page 120
- Configuring LDAP in Cisco IMC, on page 122
- Configuring LDAP Groups in Cisco IMC, on page 126
- Configuring Nested Group Search Depth in LDAP Groups, on page 127
- TACACS+ Authentication, on page 128
- LDAP Certificates Overview, on page 130
- Viewing User Sessions, on page 133
- Terminating a User Session, on page 134

Configuring Local Users

Before you begin

You must log in as a user with admin privileges to configure or modify local user accounts.

	Command or Action	Purpose
Step 1	Server# scope user usernumber	Enters user command mode for user number <i>usernumber</i> .
Step 2	Server /user # set enabled {yes no}	Enables or disables the user account on the Cisco IMC.

	Command or Action	Purpose
Step 3	Server /user # set name username	Specifies the username for the user.
Step 4	Server /user # set password	You are prompted to enter the password twice.
		Note When strong password is enabled, you must follow these guidelines while setting a password:
		• The password must have a minimum of 8 and a maximum of 14 characters.
		The password must not contain the User's Name.
		 The password must contain characters from three of the following four categories:
		• English uppercase characters (A through Z)
		• English lowercase characters (a through z)
		• Base 10 digits (0 through 9)
		• Non-alphabetic characters (!, @, #, \$, %, ^, &, *, -, _, +, =)
		when strong password is disabled, you can set a password using characters of your choice (alphanumeric, special characters, or integers) within the range 1-20.
Step 5	Server /user # set role {readonly user admin}	Specifies the role assigned to the user. The roles are as follows:
		• readonly—This user can view information but cannot make any changes.
		• user—This user can do the following:
		View all information
		 Manage the power control options such as power on, power cycle, and power off
		Launch the KVM console and virtual media

	Command or Action	Purpose
		Clear all logs
		Toggle the locator LED
		Set the time zone
		• Ping an IP address
		admin—This user can perform all actions available through the GUI, CLI, and IPMI.
Step 6	Server /user # commit	Commits the transaction to the system configuration.

This example configures user 5 as an admin:

```
Server# scope user 5
Server /user # set enabled yes
Server /user *# set name john
Server /user *# set password
Warning:
Strong Password Policy is enabled!
For CIMC protection your password must meet the following requirements:
       The password must have a minimum of 8 and a maximum of 14 characters.
        The password must not contain the User's Name.
        The password must contain characters from three of the following four categories.
           English uppercase characters (A through Z)
           English lowercase characters (a through z)
           Base 10 digits (0 through 9)
Please enter password:
Please confirm password:
Server /user *# set role readonly
Server /user *# commit
Server /user # show
User Name
                      Role
                               Enabled
      john
                       readonly yes
```

Managing SSH Keys for User Accounts

Configuring SSH Keys

In the release 4.1.2, Cisco IMC provides SSH RSA key-based authentication in addition to password authentication. SSH keys are a set of public and private RSA key pair, which you can use for authentication. Public key-based authentication provides enhanced security over password-based authentication.

You must log in as a user with admin privileges to configure the SSH keys for all the users. If you are a non-admin user, you can configure the SSH keys to authenticate and login only to your account. You can

configure only one SSH RSA key pair, public and private, for your account. The SSH keys must be in .pem or .pub format.

The Cisco IMC sessions authenticated using public keys will be active even if the password has expired. You can also start new sessions using the public SSH key even after the password has expired. **Account lockout** option, available on some C-series servers, does not apply to the accounts that use public key authentication.

Adding SSH Keys

Before you begin

- You must log in as a user with admin privileges to add the SSH keys for all the users.
- If you are a non-admin user, you can add the public key only for your account.

	Command or Action	Purpose
Step 1	Server# scope user user-number	Enters the user command mode for a user.
Step 2	Server /user # show-detail	Displays the details of the user account. You can view the number of SSH keys configured for a user in the SSH Key Count field.
Step 3	Server /user # scope ssh-keys	Enters the SSH keys command mode.
Step 4	Server /user/ssh-keys # add-key 1 remote	Use this option to add the SSH key from a remote server.
		Enter the following details:
		a. Specify the protocol to connect to the remote server. It can be of the following types:
		• TFTP
		FTP
		SFTP
		SCP
		НТТР
		Note If you choose FTP, SCP or SFTP, you will be prompted to enter your username and password.
		b. Specify the remote server address.
		c. Specify the remote file path.
		d. Specify your username and password.

	Command or Action	Purpose
Step 5	(Optional) Server /user/ssh-keys # add-key 2 paste	Use this option to add the SSH key by paste method.
		Launches a dialog for entering the public SSH key. Copy the SSH key text, paste it into the console when prompted, and type CTRL+D.
Step 6	(Optional) Server/user/ssh-keys# show-detail	Displays the public SSH key that you have added to the account.

1. This example adds the SSH key from a remote server.

```
Server# scope user 1
Server /user # scope ssh-keys
Server /user/ssh-keys # add-key 1 remote
Enter the remote Protocol [tftp | ftp | sftp | scp | http]: scp
Enter the remote Server: 10.10.10.10
Enter the remote file Path: /home/xyz/publickey.pem
Server (RSA) key fingerprint is dd:b5:2b:07:ad:c0:30:b2:d5:6a:6a:78:80:85:93:b0
Do you wish to continue? [y/N]y
Username: xyz
Password:
SSH Public key added successfully
Server /user/ssh-keys #
```

2. This example adds the SSH key by paste method.

```
Server# scope user 1
Server /user # scope ssh-keys
Server /user/ssh-keys # add-key 2 paste
Please paste your ssh key here, when finished, press CTRL+D.
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDFOK17ZYbMMfGcxGrfxlupMqFyl1ZNIJohPxAStu41
OkItF9VrrhrfF1ZKOpogJinx3s0OcPfGLMSWEQkUq1zGll8rAESZbi6z36WGFeZ93amJ3nfxDU7JWD9K
HmINixpX5XbbZeKQJvfSTptanmkjTQ8sq2iSMK0HL+G35i8BXmwIBLuEM+SWIEYjLaDAZ6aLKPxxddTr
FxWTP9QpzJAfQGlXXZSYauYb6OMNUxjgqFtB2XCiROZTzcj4n1XQRbzU+56HvHmowcOPh081Btbun+xv
ksTeXbV3e9DVymjQK1qD2yY5h/EJdC0+9wGPyVmaT2bAOu4HbTsz8u4HFkTf
SSH Public key added successfully
Server /user/ssh-keys #
```

What to do next

Modify or delete the SSH key.

Modifying SSH Keys

Before you begin

- You must log in as a user with admin privileges to modify the SSH keys for all the users.
- If you are a non-admin user, you can modify the public key only for your account.

Procedure

	Command or Action	Purpose
Step 1	Server# scope user user-number	Enters the user command mode for a user.
Step 2	Server /user # show-detail	Displays the details of the user account. You can view the number of SSH keys configured for a user in the SSH Key Count field.
Step 3	Server /user # scope ssh-keys	Enters the SSH keys command mode.
Step 4	Server /user/ssh-keys # modify-key 1 remote	Use this option to add the modified key from a remote server. Enter the following details:
		a. Specify the protocol to connect to the remote server. It can be of the following types:
		• TFTP
		FTP
		SFTP
		SCP
		НТТР
		Note If you choose FTP, SCP or SFTP, you will be prompted to enter your username and password.
		b. Specify the remote server address.
		c. Specify the remote file path.
		d. Specify your username and password.
Step 5	(Optional) Server /user/ssh-keys # modify-key 2 paste	Use this option to add the modified SSH key by paste method.
		Launches a dialog for entering the updated public SSH key. Copy the SSH key text, paste it into the console when prompted, and type CTRL+D.
Step 6	(Optional) Server /user/ssh-keys # show-detail	Displays the updated public SSH key that you modified in the account.

Example

1. This example adds the modified SSH key from a remote server.

```
Server# scope user 1
Server /user # scope ssh-keys
Server /user/ssh-keys # modify-key 1 remote
Enter the remote Protocol [tftp | ftp | sftp | scp | http]: scp
Enter the remote Server: 10.10.10.10
Enter the remote file Path: /home/xyz/publickey.pem
Server (RSA) key fingerprint is dd:b5:2b:07:ad:c0:30:b2:d5:6a:6a:78:80:85:93:b0
Do you wish to continue? [y/N]y
Username: xyz
Password:
SSH Public key modified successfully
Server /user/ssh-keys #
```

2. This example adds the modified SSH key by paste method.

```
Server# scope user 1
Server /user # scope ssh-keys
Server /user/ssh-keys # modify-key 2 paste
Please paste your ssh key here, when finished, press CTRL+D.
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDFOK17ZYbMMfGcxGrfxlupMqFyl1ZNIJohPxAStu41
OkItF9VrrhrfF1ZKOpogJinx3sOOcPfGLMSWEQkUq1zGll8rAESZbi6z36WGFeZ93amJ3nfxDU7JWD9K
HmINixpX5XbbZeKQJvfSTptanmkjTQ8sq2iSMKOHL+G35i8BXmwIBLuEM+SWIEYjLaDAZ6aLKPxxddTr
FxWTP9QpzJAfQGlXXZSYauYb6OMNUxjgqFtB2XCiROZTzcj4n1XQRbzU+56HvHmowcOPh081Btbun+xv
ksTeXbV3e9DVymjQK1qD2yY5h/EJdCO+9wGPyVmaT2bAOu4HbTsz8u4HFkTf
SSH Public key modified successfully
Server /user/ssh-keys #
```

What to do next

Delete the SSH key.

Deleting SSH Keys

Before you begin

- You must log in as a user with admin privileges to delete the SSH keys for all the users.
- If you are a non-admin user, you can delete the public key only for your account.

	Command or Action	Purpose
Step 1	Server # scope user user-number	Enters the user command mode for a user.
Step 2	Server /user # show-detail	Displays the details of the user account. The field SSH Key Countdisplays the number of SSH keys that are configured for the user.
Step 3	Server /user # scope ssh-keys	Enters the SSH keys command mode.
Step 4	Server /user/ssh-keys # delete-key 1	A prompt with the message Do you wish to continue? [y/N] is displayed.
Step 5	Enter y to confirm the deletion.	

	Command or Action	Purpose
Step 6	(Optional) Server/user/ssh-keys# show-detail	Displays the updated user details and SSH key count.

This example deletes the SSH key.

```
Server# scope user 1
Server /user # scope ssh-keys
Server /user/ssh-keys # delete-key 1
This operation will delete the SSH key -
ssh-rsa AAAAB3NzaClyc2EAAAADAQABAAABAQDFOK17ZYbMMfGcxGrfxlupMqFyl1ZNIJohPxAStu41
OkItF9VrrhrfF1ZKOpogJinx3sOOcPfGLMSWEQkUq1zGll8rAESZbi6z36WGFeZ93amJ3nfxDU7JWD9K
HmINixpX5XbbZeKQJvfSTptanmkjTQ8sq2iSMK0HL+G35i8BXmwIBLuEM+SWIEYjLaDAZ6aLKPxxddTr
FxWTP9QpzJAfQGlXXZSYauYb6OMNUxjgqFtB2XCiROZTzcj4n1XQRbzU+56HvHmowcOPh081Btbun+xv
ksTeXbV3e9DVymjQK1qD2yY5h/EJdC0+9wGPyVmaT2bAOu4HbTsz8u4HFkTf
Do you wish to continue? [y/N]y
SSH Public key deleted successfully
Server /user/ssh-keys #
```

Non-IPMI User Mode

Release 4.1 introduces a new user configuration option called **User Mode** that allows you to switch between IPMI and non-IPMI user modes. Introduction of the non-IPMI user mode provides enhanced password security for users and security enhancements to the BMC database that were restricted in earlier releases due to the constraints posed by the IPMI 2.0 standards. Non-IPMI user mode allows you to use 127 characters to set user passwords whereas users in IPMI mode are restricted to a password length of 20 characters. Non-IPMI user mode enables you to set stronger passwords for users configured in this mode.

You must consider the following configuration changes that occur while switching between user modes, when you:

- Switch to the non-IPMI mode, IPMI over LAN will not be supported.
- Switch from the non-IPMI to IPMI mode, deletes all the local users and reverts user credentials to default username and password. On subsequent login, you will be prompted to change the password.

User data is not affected when you switch from IPMI to non-IPMI mode.

• Downgrade the firmware to a versions lower than 4.1 and if the user mode is non-IPMI, deletes all the local users and reverts user credentials to default username and password. On subsequent login, you will be prompted to change the default password.



Note

When you reset to factory defaults, the user mode reverts to IPMI mode.

Switching User Mode from IPMI to Non-IPMI

Before you begin

You must log in as a user with admin privileges to perform this action.

Procedure

	Command or Action	Purpose
Step 1	Server# scope user-policy	Enters user policy command mode.
Step 2	Server /user-policy # scope user-mode	Enters user mode command mode.
Step 3	Server /user-policy/user-mode # set user-mode non-ipmi	Enter y at the confirmation prompt to switch to Non-IPMI user mode.
Step 4	Server /user-policy/user-mode * # commit	Commits the transaction to the system configuration.
Step 5	Server /user-policy/user-mode # show detail	Displays the user mode.

Example

This example shows how to disable strong password:

```
Server# scope user-policy
Server /user-policy # scope user-mode
Server /user-policy/user-mode # set user-mode non-ipmi
Server /user-policy/user-mode *# commit
Warning: This will enable NON-IPMI based user mode.

Converting to Non-IPMI User Mode disables IPMI Services and removes IPMI user support.

SSH, KVM, Webserver, XMAPI and Redfish sessions will be disconnected.

Do you wish to continue? [y/N] y
Connection to 10.10.10.10 closed by remote host.
Connection to 10.10.10.10 closed.
Server /user-policy/user-mode # show detail
User Mode:

User mode for IPMI accessibility: non-ipmi
Server /user-policy/user-mode #
```

Switching User Mode from Non-IPMI to IPMI

Before you begin

You must log in as a user with admin privileges to perform this action.

	Command or Action	Purpose
Step 1	Server# scope user-policy	Enters user policy command mode.

	Command or Action	Purpose
Step 2	Server /user-policy # scope user-mode	Enters user mode command mode.
Step 3	Server/user-policy/user-mode # set user-mode ipmi	Enter y at the confirmation prompt to switch to IPMI user mode.
		Note Switching to IPMI user mode deletes all the UCS users and reverts to default username and password.
Step 4	Server /user-policy/user-mode * # commit	Commits the transaction to the system configuration.
Step 5	Server /user-policy/user-mode # show detail	Displays the user mode.

This example shows how to disable strong password:

```
Server# scope user-policy
Server /user-policy # scope user-mode
Server /user-policy/user-mode # set user-mode ipmi
Server /user-policy/user-mode *# commit
Warning: This will enable IPMI based user mode.

Converting to IPMI User Mode deletes all UCS users and reverts to default userid/password.

SSH, KVM, Webserver, XMAPI and Redfish sessions will be disconnected.
Do you wish to continue? [y/N] y
Connection to 10.10.10.10 closed by remote host.
Connection to 10.10.10.10 closed.
Server /user-policy/user-mode # show detail
User Mode:

User mode for IPMI accessibility: ipmi
Server /user-policy/user-mode #
```

Disabling Strong Password

The Cisco IMC now implements a strong password policy wherein you are required to follow guidelines and set a strong password when you first log on to the server for the first time. The Cisco IMC CLI provides you option which allows you to disable the strong password policy and set a password of your choice by ignoring the guidelines. Once you disable the strong password, an Enable Strong Password button is displayed. By default, the strong password policy is enabled.

Before you begin

You must log in as a user with admin privileges to perform this action.

	Command or Action	Purpose
Step 1	Server# scope user-policy	Enters user policy command mode.

	Command or Action	Purpose
Step 2	Server /user-policy # set password-policy {enabled disabled}	At the confirmation prompt, enter y to complete the action or n to cancel the action. Enables or disables the strong password.
Step 3	Server /user-policy # commit	Commits the transaction to the system configuration.

This example shows how to disable strong password:

```
Server# scope user-policy
Server /user-policy # set password-policy disabled
Warning: Strong password policy is being disabled.
Do you wish to continue? [y/N] y
Server /user-policy *# commit
Server /user-policy #
```

Password Expiry

You can set a shelf life for a password, after which it expires. As an administrator, you can set this time in days. This configuration would be common to all users. Upon password expiry, the user is notified on login and would not be allowed to login unless the password is reset.



Note

When you downgrade to an older database, existing users are deleted. The database returns to default settings. Previously configured users are cleared and the database is empty, that is, the database has the default username - 'admin' and password - 'password'. Since the server is left with the default user database, the change default credential feature is enabled. This means that when the 'admin' user logs on to the database for the first time after a downgrade, the user must mandatorily change the default credential.

Password Set Time

A 'Password set time' is configured for every existing user, to the time when the migration or upgrade occurred. For new users (users created after an upgrade), the Password Set time is configured to the time when the user was created, and the password is set. For users in general (new and existing), the Password Set Time is updated whenever the password is changed.

Configuring User Authentication Precedence

	Command or Action	Purpose
Step 1	Server # scope user-policy	Enters the TACACS+ command mode.

	Command or Action	Purpose
Step 2	Server/user-policy # set authentication-precedence User Database name	Enter comma delimited list of user database.
Step 3	Server/user-policy # commit	

```
Server # scope user-policy
Server /user-policy # set authentication-precedence DB1,DB2
Server /user-policy* # commit
```

Resetting the User Password

You can use the change password option to change your password.



Note

- This option is not available when you login as an admin, you can only change the password of the configured users with read-only user privileges.
- When you change your password you will be logged out of Cisco IMC.

Procedure

	Command or Action	Purpose
Step 1	Server # scope user user ID	Enters the chosen user command mode.
Step 2	Server /chassis/user # set password	Read the password requirements instructions and enter the current password, new password and confirm the password at the respective prompts.
Step 3	Server /chassis/user * # commit	Commits the transaction to the system configuration.

Example

This example shows how to change the password of a configured user:

```
Server # scope user 2
Server /chassis/user # set password
Warning:
Strong Password Policy is enabled!
For CIMC protection your password must meet the following requirements:
    The password must have a minimum of 8 and a maximum of 20 characters.
    The password must not contain the User's Name.
    The password must contain characters from three of the following four categories.
```

```
English uppercase characters (A through Z)
    English lowercase characters (a through z)
    Base 10 digits (0 through 9)
    Non-alphabetic characters (!, @, #, $, %, ^, &, *, -, _, +, =)
Please enter current password: Testabcd1
Please enter password: Testabcd2
Please confirm password: Testabcd2
Server /chassis/user * # commit
Server /chassis/user #
```

Configuring Password Expiry for Users

	Command or Action	Purpose
Step 1	Server # scope user-policy	Enters the user policy command mode.
Step 2	Server /user-policy # scope password-expiration	Enters the password expiration command mode.
Step 3	Server /user-policy/password-expiration # set password-expiry-duration integer in the range 0-3650	The time period that you can set for the existing password to expire (from the time you set a new password or modify an existing one). The range is between 0 to 3650 days. Entering 0 disables this option.
Step 4	Server/user-policy/password-expiration * # set notification-period integer in the range 0-15	Notifies the time by when the password expires. Enter a value between 0 to 15 days. Entering 0 disables this option.
Step 5	Server/user-policy/password-expiration * # set grace-period integer in the range 0-5	Time period till when the existing password can still be used, after it expires. Enter a value between 0 to 5 days. Entering 0 disables this option.
Step 6	Server/user-policy/password-expiration * # set password-history integer in the range 0-5	The number of occurrences when a password was entered. When this is enabled, you cannot repeat a password. Enter a value between 0 to 5. Entering 0 disables this option.
Step 7	Server /user-policy/password-expiration *# commit	Commits the transactions.
Step 8	(Optional) Server /user-policy/password-expiration#show detail	Shows the password expiration details.
Step 9	(Optional) Server /user-policy/password-expiration # restore	At the confirmation prompt, enter yes to restore the password expiry settings to default values.

This example sets the password expiration and restore the settings to default vales:

```
Server # scope user-policy
Server /user-policy # scope password-expiration
Server /user-policy/password-expiration # set password-expiry-duration 5
Server /user-policy/password-expiration * # set notification-period 2
Server /user-policy/password-expiration *# set grace-period 1
Server /user-policy/password-expiration *# set password-history 4
Server /user-policy/password-expiration *# commit
Server /user-policy/password-expiration # show detail
Password expiration parameters:
Valid password duration: 5
Number of stored old passwords: 4
Notification period: 2
Grace period: 1
Server /user-policy/password-expiration #
Restoring the password expiry parameters to default values:
Server /user-policy/password-expiration # restoreAre you sure you want to restore
User password expiration parameters to defaults?
Please enter 'yes' to confirm:yes
Server /user-policy/password-expiration #
```

LDAP Servers

Cisco IMC supports directory services that organize information in a directory, and manage access to this information. Cisco IMC supports Lightweight Directory Access Protocol (LDAP), which stores and maintains directory information in a network. In addition, Cisco IMC supports Microsoft Active Directory (AD). Active Directory is a technology that provides a variety of network services including LDAP-like directory services, Kerberos-based authentication, and DNS-based naming. The Cisco IMC utilizes the Kerberos-based authentication service of LDAP.

When LDAP is enabled in the Cisco IMC, user authentication and role authorization is performed by the LDAP server for user accounts not found in the local user database. The LDAP user authentication format is username@domain.com.

By enabling encryption in the configuration of Active Directory on the server, you can require the server to encrypt data sent to the LDAP server.

Configuring the LDAP Server

The Cisco IMC can be configured to use LDAP for user authentication and authorization. To use LDAP, configure users with an attribute that holds the user role and locale information for the Cisco IMC. You can use an existing LDAP attribute that is mapped to the Cisco IMC user roles and locales or you can modify the LDAP schema to add a new custom attribute, such as the CiscoAVPair attribute, which has an attribute ID of 1.3.6.1.4.1.9.287247.1.



Important

For more information about altering the schema, see the article at http://technet.microsoft.com/en-us/library/bb727064.aspx.



Note

This example creates a custom attribute named CiscoAVPair, but you can also use an existing LDAP attribute that is mapped to the Cisco IMC user roles and locales.

If you are using Group Authorization on the Cisco IMC LDAP configuration, then you can skip Steps 1-4 and perform the steps listed in the *Configuring LDAP Settings and Group Authorization in Cisco IMC* section.

The following steps must be performed on the LDAP server.

Procedure

- **Step 1** Ensure that the LDAP schema snap-in is installed.
- **Step 2** Using the schema snap-in, add a new attribute with the following properties:

Properties	Value
Common Name	CiscoAVPair
LDAP Display Name	CiscoAVPair
Unique X500 Object ID	1.3.6.1.4.1.9.287247.1
Description	CiscoAVPair
Syntax	Case Sensitive String

- **Step 3** Add the CiscoAVPair attribute to the user class using the snap-in:
 - a) Expand the **Classes** node in the left pane and type **U** to select the user class.
 - b) Click the Attributes tab and click Add.
 - c) Type C to select the CiscoAVPair attribute.
 - d) Click OK.
- **Step 4** Add the following user role values to the CiscoAVPair attribute, for the users that you want to have access to Cisco IMC:

Role	CiscoAVPair Attribute Value
admin	shell:roles="admin"
user	shell:roles="user"
read-only	shell:roles="read-only"

Note For more information about adding values to attributes, see the article at http://technet.microsoft.com/en-us/library/bb727064.aspx.

What to do next

Use the Cisco IMC to configure the LDAP server.

Configuring LDAP in Cisco IMC

Configure LDAP in Cisco IMC when you want to use an LDAP server for local user authentication and authorization.

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope ldap	Enters the LDAP command mode.
Step 2	Server /ldap # set enabled {yes no}	Enables or disables LDAP security. When enabled, user authentication and role authorization is performed by LDAP for user accounts not found in the local user database.
Step 3	Server /ldap # set domainLDAP domain name	Specifies an LDAP domain name.
Step 4	Server /ldap # set timeout seconds	Specifies the number of seconds the Cisco IMC waits until the LDAP search operation times out. The value must be between 0 and 1800 seconds.
Step 5	Server /ldap # set base-dn domain-name	Specifies the Base DN that is searched on the LDAP server.
Step 6	Server /ldap # set attribute name	Specify an LDAP attribute that contains the role and locale information for the user. This property is always a name-value pair. The system queries the user record for the value that matches this attribute name.
		You can use an existing LDAP attribute that is mapped to the Cisco IMC user roles and locales or you can create a custom attribute, such as the CiscoAVPair attribute, which has the following attribute ID:
		1.3.6.1.4.1.9.287247.1
		Note If you do not specify this property, user access is denied.

	Command or Action	Purpose
Step 7	Server /ldap # set filter-attribute	Specifies the account name attribute. If Active Directory is used, then specify sAMAccountName for this field.
Step 8	Server /ldap # scope secure	Enters the secure LDAP mode.
Step 9	Enable secure LDAP and either download the certificate remotely or paste the certificate.	Perform one of the following: a. Server /ldap # secure-ldap
		disabled/enabled paste tftp / ftp / sftp / scp / http
		Prompts you to paste the certificate content.
		b. Paste the certificate content and press CTRL+D .
		Confirmation prompt appears.
		\mathbf{c} . At the confirmation prompt, enter \mathbf{y} .
		This begins the download of the LDAP CA certificate.
		OR
		a. Server /ldap # secure-ldap disabled/enabled remote tftp ftp sftp scp http IP Address LDAP CA Certificate file

	Command or Action	Purpose
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print_id> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print_id>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
		b. At the confirmation prompt, enter y . This begins the download of the LDAP
		CA certificate.
Step 10	Server /Idap # commit	Commits the transaction to the system configuration.
Step 11	Server /ldap # show [detail]	(Optional) Displays the LDAP configuration.

This example configures LDAP using remote download option:

```
Server# scope ldap
Server /ldap # set enabled yes
Server /ldap *# set domain sample-domain
Server /ldap *# set timeout 60
Server /ldap *# set base-dn example.com
Server /ldap *# set attribute CiscoAVPair
Server /ldap *# set filter-attribute sAMAccountName
Server /ldap *# scope secure
Server /ldap/secure *# secure-ldap enabled remote ftp xx.xx.xx filename
% Total % Received % Xferd Average Speed Time Time Current
                               Dload Upload Total Spent Left Speed
                          0 1247 0 0:00:01 0:00:01 --:-- 1635
0 1239 0 0:00:01 0:00:01 --:-- 1239
100 1282 100 1282
                      Ω
100 1282 100 1282
                      0
 You are going to overwrite the LDAP CA Certificate.
```

```
Are you sure you want to proceed and overwrite the LDAP CA Certificate? [y|N]y
LDAP CA Certificate is downloaded successfully
Server /ldap/secure *# commit
Server /ldap # exit
Server /ldap # show detail
LDAP Settings:
   Enabled: yes
    Domain: sample-domain
   BaseDN: example.com
   Timeout: 60
    Filter-Attribute: sAMAccountName
Server /ldap #
This example configures secure LDAP using paste certificate option:
Server# scope ldap
Server /ldap # set enabled yes
Server /ldap *# set domain sample-domain
Server /ldap *# set timeout 60
Server /ldap *# set base-dn example.com
Server /ldap *# set attribute CiscoAVPair
Server /ldap *# set filter-attribute sAMAccountName
Server /ldap *# scope secure
Server /ldap/secure *# secure-ldap enabled ftp paste
Please paste your certificate here, when finished, press CTRL+D.
----BEGIN CERTIFICATE----
MIIDdzCCAl+qAwIBAqIQV06yJcJPAYNO8Cp+FYQttjANBqkqhkiG9w0BAQsFADBO
MRIwEAYKCZImiZPyLGQBGRYCaW4xGzAZBgoJkiaJk/IsZAEZFgs0T0JKUkEySkhC
{\tt UTEbMBkGA1UEAxMSV01OLTRPQkpSQTJKSEJRLUNBMB4XDTE2MDIyNTE3MDczNloX}
DTIxMDIyNTE3MTczM1owTjESMBAGCgmSJomT8ixkARkWAmluMRswGQYKCZImiZPy
LGQBGRYLNE9CS1JBMkpIQ1ExGzAZBgNVBAMTE1dJTi00T0JKUkEySkhCUS1DQTCC
A SIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAMM2cdgmrPTkZe4K2zI+EbeZ\\
mfQnjfiUz80IY97w81C/2S4qK46T+fnX13rXe8vvVHAO5wgPDVQTGS4nlF46A6Ba
FK+krKcIgFrQB1gnF74qs/ln1YtKHNBjrvg5KyeWFrA7So6Mi2XEw8w/zMPL0d8T
b+LM1YnhnuXA9G8gVCJ/iUhXfMpB20L8sv30Mek7bw8x2cxJYTuJAviVIrjSwU5j
f03WKttRuyFpe0Ii00weklpF0+8D3Z9mBinoTbL2pl0U32am6wTI+8WmtJ+8W68v
jH4Y8YBY/kzMHdpwjpdZkC5pE9BcM0rL9xKoIu6X0kSNEssoGnepFyNaH3t8vnMC
AwEAAaNRME8wCwYDVR0PBAQDAgGGMA8GA1UdEwEB/wQFMAMBAf8wHQYDVR0OBBYE
FBAUulHTAWBT10Bz8IgAEzXsfcCsMBAGCSsGAQQBgjcVAQQDAgEAMA0GCSqGSIb3
DOEBCwUAA4IBAOAzUMZr+0r1dWkVfFNBd7lu8tObAEJf/A7PIKnJGNoUg8moAGs4
pMndoxdpNGZhYCWDWX3GWdeF1HqZHhb38gGQ9ylu0pIK7tgQufZmeCBH6T7Tzq/w
Dq+TMFGIjXF84xW3N665y4ePgUcUI7e/6aBGcGkGeUYodBPtExe28tQyeuYwD4Zj
nLuZKkT+I4PAYyqVCqxDGsvfRHDpGneb3R+GeonOf4ED/0tn5PLSL9khb9qkHu/V
dO3/HmKVzUhloTDBuAMq/wES2WZAWhGr3hBc4nWQNjZWEMOKDpYZVK/GhBmNF+xi
eRcFqgh64oEmH9qAp0caGS1e7UyYaN+LtPRe
----END CERTIFICATE----
CTRL+D
  You are going to overwrite the LDAP CA Certificate.
  Are you sure you want to proceed and overwrite the LDAP CA Certificate? [y|N]
Server /ldap/secure *# commit
Server /ldap # exit
Server /ldap # show detail
LDAP Settings:
   Enabled: yes
    Domain: sample-domain
   BaseDN: example.com
    Timeout: 60
   Filter-Attribute: sAMAccountName
Server /ldap #
```

What to do next

If you want to use LDAP groups for group authorization, see Configuring LDAP Groups in Cisco IMC.

Configuring LDAP Groups in Cisco IMC



Note

When Active Directory (AD) group authorization is enabled and configured, user authentication is also done on the group level for users that are not found in the local user database or who are not individually authorized to use Cisco IMC in the Active Directory.

Before you begin

- You must log in as a user with admin privileges to perform this task.
- Active Directory (or LDAP) must be enabled and configured.

	Command or Action	Purpose		
Step 1	Server# scope ldap	Enters the LDAP command mode for AD configuration.		
Step 2	Server /ldap# scope ldap-group-rule	Enters the LDAP group rules command mode for AD configuration.		
Step 3	Server/ldap/ldap-group-rule # set group-auth {yes no}	Enables or disables LDAP group authorization.		
Step 4	Server /ldap # scope role-group index	Selects one of the available group profiles for configuration, where <i>index</i> is a number between 1 and 28.		
Step 5	Server/ldap/role-group # set name group-name	Specifies the name of the group in the AD database that is authorized to access the server.		
Step 6	Server /ldap/role-group # set domain domain-name	Specifies the AD domain the group must reside in.		
Step 7	Server/ldap/role-group # set role {admin user readonly}	Specifies the permission level (role) assigned to all users in this AD group. This can be one of the following:		
		• admin—The user can perform all actions available.		
		• user —The user can perform the following tasks:		
		View all information		

	Command or Action	Purpose
		Manage the power control options such as power on, power cycle, and power off
		Launch the KVM console and virtual media
		• Clear all logs
		Toggle the locator LED
		• readonly—The user can view information but cannot make any changes.
Step 8	Server /ldap/role-group # commit	Commits the transaction to the system configuration.

This example shows how to configure LDAP group authorization:

```
Server# scope ldap
Server /ldap # scope ldap-group-rule
Server /ldap/ldap-group-rule # set group-auth yes
Server /ldap *# scope role-group 5
Server /ldap/role-group # set name Training
Server /ldap/role-group* # set domain example.com
Server /ldap/role-group* # set role readonly
Server /ldap/role-group* # commit
ucs-c250-M2 /ldap # show role-group
Group Group Name Domain Name
                                    Assigned Role
-----
                     -----
      (n/a)
                    (n/a)
                                    admin
      (n/a)
                    (n/a)
                                   user
                    (n/a)
3
      (n/a)
                                   readonly
4
      (n/a)
                     (n/a)
                                    (n/a)
      Training
                     example.com readonly
```

Server /ldap/role-group #

Configuring Nested Group Search Depth in LDAP Groups

You can search for an LDAP group nested within another defined group in an LDAP group map.

- You must log in as a user with admin privileges to perform this task.
- Active Directory (or LDAP) must be enabled and configured.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope ldap	Enters the LDAP command mode for AD configuration.	
Step 2	Server /ldap# scope ldap-group-rule	Enters the LDAP group rules command mode for AD configuration.	
Step 3	Server /ldap/ldap-group-rule # set group-search-depth value	Enables search for a nested LDAP group.	
Step 4	Server /ldap/role-group-rule # commit	Commits the transaction to the system configuration.	

Example

This example shows how to search for run a search for an LDAP group nested within another defined group.

```
Server# scope ldap
Server /ldap # scope ldap-group-rule
Server /ldap/ldap-group-rule # set group-search-depth 10
Server /ldap/role-group-rule* # commit
Server /ldap/role-group-rule # show detail
Group rules for LDAP:
    Group search attribute: memberOf
    Enable Group Authorization: yes
    Nested group search depth: 10
Server/ldap/ldap-group-rule #
```

TACACS+ Authentication

Beginning with 4.1(3b) release, Cisco IMC supports Terminal Access Controller Access-Control System Plus (TACACS+) user authentication. Cisco IMC supports up to six TACACS+ remote servers. Once a user is successfully authenticated, the username is appended with (**TACACS+**). This is also displayed in the Cisco IMC interfaces.

Refer Enabling TACACS+ Authentication, on page 129 to enable TACACS+ Authentication. Cisco IMC also supports user authentication precedence in case TACACS+ remote servers are inaccessible. User authentication precedence can be configured using Configuring User Authentication Precedence, on page 117.

TACACS+ Server Configuration

Privilege level of a user is calculated based on the **cisco-av-pair** value configured for that user. A **cisco-av-pair** should be created on the TACACS+ server. Users cannot use any existing TACACS+ attributes.

Following three syntax are supported for the **cisco-av-pair** attribute:

- For admin privilege: cisco-av-pair=shell:roles="admin"
- For user privilege: cisco-av-pair=shell:roles="user"

• For read-only privilege: cisco-av-pair=shell:roles="read-only"

More roles, if required, can be added by using **comma** as a separator.



Note

If **cisco-av-pair** is not configured on the TACACS+ server, then a user with that server has **read-only** privilege.

Enabling TACACS+ Authentication

Before you begin

Before configuring Terminal Access Controller Access-Control System (TACACS+) based user authentication, ensure that privilege level of a user is configured on TACACS+ server based on the **cisco-av-pair** value.

Procedure

	Command or Action	Purpose
Step 1	Server# scope tacacs+	Enters the TACACS+ command mode.
Step 2	Server/tacacs+# set enabled yes/no	
Step 3	Server/tacacs+# set fallback-only-on-no-connectivity yes/no	If you are enabling fallback-only-on-no-connectivity, enter Y to confirm.
Step 4	Server/tacacs+# set timeout <i>timeout duration in seconds</i>	Enter a value between 5 to 30.
Step 5	Server/tacacs+# restore	If you wish to restore TACACS+ configuration to default in case of time out, enter yes to confirm.
Step 6	Server/tacacs+# commit	Saves the changes in the system.

Example

Configuring TACACS+ Remote Server Settings

Procedure

	Command or Action	Purpose
Step 1	Server# scope tacacs+	Enters the TACACS+ command mode.
Step 2	Server# scope tacacs-serverServer Number	Enters the TACACS server command mode.
Step 3	Server/tacacs+/tacacs-server # set tacacs-port Port Number	Enter a value between 1 and 65535.
Step 4	Server/tacacs+/tacacs-server # set tacacs-key Server Key	Enter the same key configured on the remote TACACS+ server.
Step 5	Server/tacacs+/tacacs-server # set tacacs-server Server IP Address	Enter remote TACACS+ server IP address.
Step 6	Server/tacacs+/tacacs-server# restore	If you wish to restore TACACS+ configuration to default in case of time out, enter yes to confirm.

Example

```
Server # scope tacacs+
Server # scope tacacs-server 1
Server /tacacs+/tacacs-server # set tacacs-port 6
Server /tacacs+/tacacs-server # set tacacs-key xxx
Server /tacacs+/tacacs-server # set tacacs-server xx.xx.xx
Server /tacacs+/tacacs-server # restore
Are you sure you want to restore TACACS+ configuration to defaults?
Please enter 'yes' to confirm: yes
Restored TACSCS+ default configuration.

Server /tacacs+/tacacs-server # commit
```

LDAP Certificates Overview

Cisco C-series servers allow an LDAP client to validate a directory server certificate against an installed CA certificate or chained CA certificate during an LDAP binding step. This feature is introduced in the event where anyone can duplicate a directory server for user authentication and cause a security breach due to the inability to enter a trusted point or chained certificate into the Cisco IMC for remote user authentication.

An LDAP client needs a new configuration option to validate the directory server certificate during the encrypted TLS/SSL communication.

Exporting LDAP CA Certificate

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope ldap	Enters the LDAP command mode.	
Step 2	Server# /ldap scope binding-certificate	Enters the LDAP CA certificate binding command mode.	
Step 3	Server /ldap/binding-certificate # export-ca-certificate remote-protocol IP Adderss LDAP CA Certificate file	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP • FTP • SFTP • SCP • HTTP Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type. If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_printid> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint. The fingerprint is based on the host's public key and helps you to identify</server_finger_printid>	
		or verify the host you are connecting to.	
		Initiates the export of the certificate.	

Example

This example exports the LDAP certificate:

```
Server # scope ldap
Server /ldap # scope binding-certificate
Server /ldap/binding-certificate # export-ca-certificate tftp 172.22.141.66 test.csv
Initiating Export
  % Total % Received % Xferd Average Speed
                                                 Time
                                                         Time
                                                                  Time Current
                                                                 Left Speed
                                 Dload Upload Total
                                                        Spent
                                  0 1244 0:00:01 0:00:01 --:--- 1653
0 1237 0:00:01 0:00:01 --:--- 1237
100 1262
            0
                   0 100 1262
100
    1262
            0
                   0 100 1262
LDAP CA Certificate is exported successfully
Server /ldap/binding-certificate #
```

Testing LDAP Binding

Before you begin

You must log in as a user with admin privileges to perform this task.



Note

If you checked the **Enable Encryption** and the **Enable Binding CA Certificate** check boxes, enter the fully qualified domain name (FQDN) of the LDAP server in the LDAP Server field. To resolve the FQDN of the LDAP server, configure the preferred DNS of Cisco IMC network with the appropriate DNS IP address.

Procedure

	Command or Action	Purpose
Step 1	Server# scope ldap	Enters the LDAP command mode.
Step 2	Server#/ldap scope binding-certificate	Enters the LDAP CA certificate binding command mode.
Step 3	Server /ldap/binding-certificate # test-ldap-binding username	Password prompt appears.
Step 4	Enter the corresponding password.	Authenticates the user.

Example

This example tests the LDAP user binding:

```
Server # scope ldap
Server /ldap # scope binding-certificate
Server /ldap/binding-certificate # test-ldap-binding user
Password:
diagldapbinding: Authenticated by LDAP
User user authenticated successfully.
Server /ldap/binding-certificate #
```

Deleting LDAP CA Certificate

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope ldap	Enters the LDAP command mode.
Step 2	Server# /Idap scope binding-certificate	Enters the LDAP CA certificate binding command mode.
Step 3	Server /ldap/binding-certificate # delete-ca-certificate	Confirmation prompt appears.
Step 4	At the confirmation prompt, enter y .	This deletes the LDAP CA certificate.

Example

This example deletes the LDAP certificate:

```
Server # scope ldap

Server /ldap # scope binding-certificate

Server /ldap/binding-certificate # delete-ca-certificate

You are going to delete the LDAP CA Certificate.

Are you sure you want to proceed and delete the LDAP CA Certificate? [y|N]y

LDAP CA Certificate is deleted successfully

Server /ldap/binding-certificate #
```

Viewing User Sessions

Procedure

	Command or Action	Purpose
Step 1	Server# show user-session	Displays information about current user sessions.

The command output displays the following information about current user sessions:

Name	Description
Session ID column	The unique identifier for the session.
BMC Session ID	The identifier for the BMC session.
User Name column	The username for the user.

Name	Description
IP Address column	The IP address from which the user accessed the server. If this is a serial connection, it displays N/A .
Session Type column	The type of session the user chose to access the server. This can be one of the following:
	webgui— indicates the user is connected to the server using the web UI.
	• CLI— indicates the user is connected to the server using CLI.
	serial— indicates the user is connected to the server using the serial port.
Action column	This column displays N/A when the SOL is enabled and Terminate when the SOL is disabled. You can terminate a session by clicking Terminate on the web UI.

This example displays information about current user sessions:

Server# show user-session					
ID Name	IP	Address	Type	Killable	
15 admin	10	.20.30.138	CLI	yes	
Server /user	#				

Terminating a User Session

Before you begin

You must log in as a user with admin privileges to terminate a user session.

	Command or Action	Purpose
Step 1	Server# show user-session	Displays information about current user sessions. The user session to be terminated must be eligible to be terminated (killable) and must not be your own session.
Step 2	Server /user-session # scope user-session session-number	Enters user session command mode for the numbered user session that you want to terminate.
Step 3	Server /user-session # terminate	Terminates the user session.

This example shows how the admin at user session 10 terminates user session 15:

Server# show user-session

ID	Name	IP Address	Type	Killable
10	admin	10.20.41.234	CLI	yes
15	admin	10.20.30.138	CLI	yes
0		: 1E		

Server# scope user-session 15

Server /user-session # terminate

User session 15 terminated.

Server /user-session #

Terminating a User Session



Configuring Network-Related Settings

This chapter includes the following sections:

- Server NIC Configuration, on page 137
- Common Properties Configuration, on page 141
- Configuring IPv4, on page 143
- Configuring IPv6, on page 145
- Configuring ICMP, on page 148
- Configuring the Server VLAN, on page 149
- Connecting to a Port Profile, on page 151
- Network Interface Configuration, on page 152
- Network Security Configuration, on page 154
- Network Time Protocol Configuration, on page 156
- Pinging an IP address, on page 157

Server NIC Configuration

Server NICs

NIC Mode

The NIC mode setting determines which ports can reach the Cisco IMC. The following network mode options are available, depending on your platform:

- **Dedicated**—The management port that is used to access the Cisco IMC.
- Shared LOM—Any LOM (LAN on Motherboard) port that can be used to access Cisco IMC.
- Shared LOM 10G—Any 10G LOM port can be used to access the Cisco IMC.
- Cisco Card—Any port on the adapter card that can be used to access Cisco IMC. The Cisco adapter card has to be installed in a slot with Network the Communications Services Interface protocol support (NCSI).
- **Shared LOM Extended**—Any LOM port or Cisco adapter card port that can be used to access Cisco IMC. The Cisco adapter card has to be installed in a slot with NCSI support.



Note

Shared LOM Extended and **Shared LOM 10G** are available only on some UCS C-Series servers.

NIC Redundancy

The following NIC redundancy options are available, depending on the selected NIC mode and your platform:

- none—Each port that is associated with the configured NIC mode operates independently. The ports do not fail over if there is a problem.
- active-active—If supported, all ports that are associated with the configured NIC mode operate simultaneously. This feature increases throughput and provides multiple paths to Cisco IMC.



Note

When using **active-active**, do not configure a port-channel in the upstream switch for the member interfaces. A port-channel can be configured when using **active-standby**.

• active-standby—If a port that is associated with the configured NIC mode fails, traffic fails over to one of the other ports associated with the NIC mode.



Note

If you choose this option, make sure that all ports associated with the configured NIC mode are connected to the same VLAN to ensure that traffic is secure regardless of which port is used.

The available redundancy modes vary depending on the selected network mode and your platform. For the available modes, see the *Hardware Installation Guide* (HIG) for the type of server you are using. The C-Series HIGs are available at the following URL:

http://www.cisco.com/en/US/products/ps10493/prod installation guides list.html

Configuring Server NICs

Configure a server NIC when you want to set the NIC mode and NIC redundancy.

Before you begin

You must log in as a user with admin privileges to configure the NIC.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.

	Command or Action	Purpose
Step 3	Server /cimc/network #	Sets the NIC mode to one of the following:
		 Dedicated—The management Ethernet port is used to access the Cisco IMC.
		• Shared LOM—The LAN On Motherboard (LOM) Ethernet host ports are used to access the Cisco IMC.
		Note If you select Shared LOM, make sure that all host ports belong to the same subnet.
		• Shared LOM 10G—The 10G LOM Ethernet host ports are used to access the Cisco IMC.
		• Shipping—A limited configuration for initial connection. Select another mode for normal operation.
		• Cisco card—The ports on the adapter card are used to access the Cisco IMC.
Step 4	Server /cimc/network # set vic-slot {none riser1 riser2 mlom}	VIC slot can be set to Cisco cards available in MLOM, Riser 1, or Riser 2.
		For C220 M5 servers, VIC slot options are as follows:
		• Riser 1—Slot 1 is selected.
		• Riser 2— Slot 2 is selected.
		• FLEX LOM—Slot 3 (MLOM) is selected.
		For C240 M5 servers, VIC slot options are as follows:
		• Riser 1—Slot 2 is the primary slot, but you can also use slot 1.
		• Riser 2— Slot 5 is the primary slot, but you can also use slot 4.
		• FLEX LOM—Slot 7 (MLOM) is selected.
		For C220 M4 servers, VIC slot options are as follows:
		• Riser 1—Slot 1 is selected.
		• Riser 2— Slot 2 is selected.
		• FLEX LOM—Slot 3 (MLOM) is selected.

	Command or Action	Purpose
		For C240 SD M5 servers, VIC slot options are as follows:
		For servers with PCIe Riser 1 and 2B combination:
		• If you select Riser1, you must install the VIC in slot 2.
		• If you select Riser2, you must install the VIC in slot 5.
		• For servers with PCIe Riser 1C and 2E combination:
		• If you select Riser1, you must install the VIC in slot 1.
		• If you select Riser2, you must install the VIC in slot 2.
		If you select Flex-LOM, you must install an mLOM-style VIC in the mLOM slot.
		For C240 M4 servers, VIC slot options are as follows:
		• Riser 1—Slot 2 is the primary slot, but you can use slot 1.
		• Riser 2— Slot 5 is the primary slot, but you can use slot 4.
		• FLEX LOM—Slot 7 (MLOM) is selected.
		Important VIC slot is applicable for Cisco cards and on some UCS C-Series servers only.
Step 5	Server/cimc/network# set redundancy {none active-active active-standby}	Sets the NIC redundancy mode when the NIC mode is Shared LOM. The redundancy mode can be one of the following:
		• none—The LOM Ethernet ports operate independently and do not fail over if there is a problem.
		• active-active—If supported, all LOM Ethernet ports are utilized.
		active-standby—If one LOM Ethernet port fails, traffic fails over to another LOM port.

	Command or Action	Purpose
Step 6	Server /cimc/network # commit	Commits the transaction to the system configuration.
		Note The available NIC mode and NIC redundancy mode options may vary depending on your platform. If you select a mode not supported by your server, an error message displays when you save your changes.
Step 7	At the prompt, enter y to confirm.	Configures the server NIC.

This example configures the Cisco IMC network interface:

```
scope cimc
Server /cimc # scope network
Server /cimc/network # set mode cisco_card
Server /cimc/network # set vic-slot <mlom>
Server /cimc/network *# set redundancy <active-active>
Server /cimc/network *# commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server /cimc/network #
```

Common Properties Configuration

Overview to Common Properties Configuration

Hostname

The Dynamic Host Configuration Protocol (DHCP) enhancement is available with the addition of the hostname to the DHCP packet, which can either be interpreted or displayed at the DHCP server side. The hostname, which is now added to the options field of the DHCP packet, sent in the DHCP DISCOVER packet that was initially sent to the DHCP server.

The default hostname of the server is changed from ucs-c2XX to CXXX-YYYYYY, where XXX is the model number and YYYYYY is the serial number of the server. This unique string acts as a client identifier, allows you to track and map the IP addresses that are leased out to Cisco IMC from the DHCP server. The default serial number is provided by the manufacturer as a sticker or label on the server to help you identify the server.

Dynamic DNS

Dynamic DNS (DDNS) is used to add or update the resource records on the DNS server from Cisco IMC. You can enable Dynamic DNS by using either the web UI or CLI. When you enable the DDNS option, the

DDNS service records the current hostname, domain name, and the management IP address and updates the resource records in the DNS server from Cisco IMC.



Note

The DDNS server deletes the prior resource records (if any) and adds the new resource records to the DNS server if any one of the following DNS configuration is changed:

- Hostname
- Domain name in the LDAP settings
- When DDNS and DHCP are enabled, if the DHCP gets a new IP address or DNS IP or domain name due to a change in a network or a subnet.
- When DHCP is disabled and if you set the static IP address by using CLI or web UI.
- When you enter the **dns-use-dhcp** command.

Dynamic DNS Update Domain— You can specify the domain. The domain could be either main domain or any sub-domain. This domain name is appended to the hostname of the Cisco IMC for the DDNS update.

Configuring Common Properties

Use common properties to describe your server.

Before you begin

You must log in as a user with admin privileges to configure common properties.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters Cisco IMC network command mode.
Step 3	Server /cimc/network # set hostname host-name	Specifies the name of the host. When you modify the hostname, you are prompted to confirm whether you want to create a new self-signed certificate with Common Name (CN) as the new hostname. If you enter y at the prompt, a new self-signed certificate is created with CN as the new hostname.
		If you enter n at the prompt, only the hostname is changed and no certificate will be generated.
Step 4	(Optional) Server /cimc/network # set ddns-enabled	Enables the DDNS service for Cisco IMC

	Command or Action	Purpose
Step 5	(Optional) Server /cimc/network # set ddns-update-domain value	Updates the selected domain or its subdomain.
Step 6	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 7	At the prompt, enter y to confirm.	Configures common properties.

This example shows how to configure the common properties:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # set hostname Server
Create new certificate with CN as new hostname? [y|N]

y
New certificate will be generated on committing changes.
All HTTPS and SSH sessions will be disconnected.
Server /cimc/network # set ddns-enabled
Server /cimc/network # set ddns-update-domain 1.2.3.4
Server /cimc/network *# commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server /cimc/network #
```

What to do next

Changes to the network are applied immediately. You might lose connectivity to Cisco IMC and have to log in again. Because of the new SSH session created, you may be prompted to confirm the host key.

Configuring IPv4

Before you begin

You must log in as a user with admin privileges to configure IPv4 network settings.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.

	Command or Action	Purpose	
Step 3	Server /cimc/network # set dhcp-enabled	Selects whether the Cisco IMC uses DHCP.	
	{yes no}	Note If DHCP is enabled, we recommend that the DHCP server be configured to reserve a single IP address for the Cisco IMC. If the Cisco IMC is reachable through multiple ports on the server, the single IP address must be reserved for the full range of MAC addresses of those ports.	
Step 4	Server /cimc/network # set v4-addr ipv4-address	Specifies the IP address for the Cisco IMC.	
Step 5	Server /cimc/network # set v4-netmask ipv4-netmask	Specifies the subnet mask for the IP address.	
Step 6	Server /cimc/network # set v4-gateway gateway-ipv4-address	Specifies the gateway for the IP address.	
Step 7	Server/cimc/network# set dns-use-dhcp {yes no}	Selects whether the Cisco IMC retrieves the DNS server addresses from DHCP.	
Step 8	Server /cimc/network # set preferred-dns-server dns1-ipv4-address	Specifies the IP address of the primary DNS server.	
Step 9	Server /cimc/network # set alternate-dns-server dns2-ipv4-address	Specifies the IP address of the secondary DNS server.	
Step 10	Server /cimc/network # commit	Commits the transaction to the system configuration.	
Step 11	At the prompt, enter y to confirm.	Configures IPv4.	
Step 12	Server /cimc/network # show [detail]	(Optional) Displays the IPv4 network settings.	

This example configures and displays the IPv4 network settings:

```
Server# scope cimc

Server /cimc # scope network

Server /cimc/network # set dhcp-enabled yes

Server /cimc/network *# set v4-addr 10.20.30.11

Server /cimc/network *# set v4-netmask 255.255.248.0

Server /cimc/network *# set v4-gateway 10.20.30.1

Server /cimc/network *# set dns-use-dhcp-enabled no

Server /cimc/network *# set preferred-dns-server 192.168.30.31

Server /cimc/network *# set alternate-dns-server 192.168.30.32

Server /cimc/network *# commit

Changes to the network settings will be applied immediately.

You may lose connectivity to the Cisco IMC and may have to log in again.

Do you wish to continue? [y/N] y

Server /cimc/network # show detail
```

```
Network Setting:
   IPv4 Address: 10.20.30.11
   IPv4 Netmask: 255.255.248.0
   IPv4 Gateway: 10.20.30.1
   DHCP Enabled: yes
   Obtain DNS Server by DHCP: no
    Preferred DNS: 192.168.30.31
   Alternate DNS: 192.168.30.32
   IPv6 Enabled: no
   IPv6 Address: ::
    IPv6 Prefix: 64
    IPv6 Gateway: ::
    IPv6 Link Local: ::
   IPv6 SLAAC Address: ::
    IPV6 DHCP Enabled: no
    IPV6 Obtain DNS Server by DHCP: no
    IPV6 Preferred DNS: ::
    IPV6 Alternate DNS: ::
   VLAN Enabled: no
   VLAN ID: 1
   VLAN Priority: 0
   Port Profile:
   Hostname: C240-FCH1938V17L
   MAC Address: E4:AA:5D:AD:19:81
   NIC Mode: shared lom ext
   NIC Redundancy: active-active
   VIC Slot: riser1
   Auto Negotiate: no
    Admin Network Speed: NA
   Admin Duplex: NA
    Operational Network Speed: NA
    Operational Duplex: NA
Server /cimc/network #
```

Configuring IPv6

Before you begin

You must log in as a user with admin privileges to configure IPv6 network settings.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.
Step 3	Server/cimc/network # set v6-enabled {yes no}	Enables IPv6.

	Command or Action	Purpose
Step 4	Server/cimc/network# set v6-dhcp-enabled	Selects whether the Cisco IMC uses DHCP.
	{yes no}	Note If DHCP is enabled, we recommend that the DHCP server be configured to reserve a single IPv6 address for the Cisco IMC. If the Cisco IMC is reachable through multiple ports on the server, the single IPv6 address must be reserved for the full range of MAC addresses of those ports.
Step 5	Server /cimc/network # set v6-addr ipv6-address	Specifies the IP address for the Cisco IMC.
Step 6	Server /cimc/network # set v6-prefix ipv6-prefix-length	Specifies the prefix length for the IP address.
Step 7	Server /cimc/network # set v6-gateway gateway-ipv6-address	Specifies the gateway for the IP address.
Step 8	Server /cimc/network # set v6-dns-use-dhcp {yes no}	Selects whether the Cisco IMC retrieves the DNS server addresses from DHCP.
		Note You can use this option only when DHCP enabled.
Step 9	Server /cimc/network # set v6-preferred-dns-server dns1-ipv6-address	Specifies the IP address of the primary DNS server.
Step 10	Server /cimc/network # set v6-alternate-dns-server dns2-ipv6-address	Specifies the IP address of the secondary DNS server.
Step 11	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 12	At the prompt, enter y to confirm.	Configures IPv6.
Step 13	Server /cimc/network # show [detail]	(Optional) Displays the IPv6 network settings.

This example enables static IPv6 and displays the IPv6 network settings:

```
Server# scope cimc

Server /cimc # scope network

Server /cimc/network # set v6-enabled yes

Server /cimc/network *# set v6-addr 2010:201::279

Server /cimc/network *# set v6-gateway 2010:201::1

Server /cimc/network *# set v6-prefix 64

Server /cimc/network *# set v6-dns-use-dhcp no

Server /cimc/network *# set v6-preferred-dns-server 2010:201::100

Server /cimc/network *# set v6-alternate-dns-server 2010:201::101

Changes to the network settings will be applied immediately.

You may lose connectivity to the Cisco IMC and may have to log in again.
```

```
Server /cimc/network *# commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server /cimc/network # show detail
Network Setting:
   IPv4 Enabled: yes
    IPv4 Address: 10.106.145.76
   IPv4 Netmask: 255.255.255.0
   IPv4 Gateway: 10.106.145.1
   DHCP Enabled: yes
    DDNS Enabled: yes
    DDNS Update Domain: example.com
    Obtain DNS Server by DHCP: no
   Preferred DNS: 171.70.168.183
   Alternate DNS: 0.0.0.0
    IPv6 Enabled: yes
    IPv6 Address: 2010:201::279
    IPv6 Prefix: 64
    IPv6 Gateway: 2010:201::1
    IPv6 Link Local: fe80::523d:e5ff:fe9d:395d
    IPv6 SLAAC Address: 2010:201::523d:e5ff:fe9d:395d
    IPV6 DHCP Enabled: no
    IPV6 Obtain DNS Server by DHCP: no
    IPV6 Preferred DNS: 2010:201::100
   IPV6 Alternate DNS: 2010:201::101
    VLAN Enabled: no
   VLAN ID: 1
   VLAN Priority: 0
    Port Profile:
   Hostname: CIMC C220
   MAC Address: 50:3D:E5:9D:39:5C
   NIC Mode: dedicated
   NIC Redundancy: none
   Network Speed: 100Mbps
   Duplex: full
   Auto Negotiate: no
   Admin Network Speed: NA
   Admin Duplex: NA
    Operational Network Speed: NA
    Operational Duplex: NA
Server /cimc/network #
```

This example enables DHCP for IPv6 and displays the IPv6 network settings:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # set v6-enabled yes
Server /cimc/network *# set v6-dhcp-enabled yes
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Server /cimc/network *# commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server /cimc/network # show detail
Network Setting:
   IPv4 Enabled: yes
    IPv4 Address: 10.106.145.76
    IPv4 Netmask: 255.255.255.0
   IPv4 Gateway: 10.106.145.1
   DHCP Enabled: yes
   DDNS Enabled: yes
```

```
DDNS Update Domain: example.com
Obtain DNS Server by DHCP: no
Preferred DNS: 171.70.168.183
Alternate DNS: 0.0.0.0
IPv6 Enabled: yes
IPv6 Address: 2010:201::253
IPv6 Prefix: 64
IPv6 Gateway: fe80::222:dff:fec2:8000
IPv6 Link Local: fe80::523d:e5ff:fe9d:395d
IPv6 SLAAC Address: 2010:201::523d:e5ff:fe9d:395d
IPV6 DHCP Enabled: yes
IPV6 Obtain DNS Server by DHCP: no
IPV6 Preferred DNS: ::
IPV6 Alternate DNS: ::
VLAN Enabled: no
VLAN ID: 1
VLAN Priority: 0
Port Profile:
Hostname: CIMC C220
MAC Address: 50:3D:E5:9D:39:5C
NIC Mode: dedicated
NIC Redundancy: none
Network Speed: 100Mbps
Duplex: full
Auto Negotiate: no
Admin Network Speed: NA
Admin Duplex: NA
Operational Network Speed: NA
Operational Duplex: NA
```

Configuring ICMP

In the release 4.1(3b), Cisco IMC allows you to enable or disable processing of incoming ICMP redirect and destination unreachable packets on BMC.



Note

This option is available only on some Cisco UCS M5 servers.

Procedure

Server /cimc/network #

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.
Step 3	Server /cimc/network # scope icmp-configuration	Enters the ICMP configuration mode.
Step 4	Server /cimc/network/icmp-configuration # show-detail	Displays the ICMP configuration settings.
Step 5	Server/cimc/network/icmp-configuration# set destination-unreachable-enabled yes	Enables the Destination Unreachable configuration setting in ICMP.

	Command or Action	Purpose
Step 6	Server/cimc/network/icmp-configuration# set redirect-enabled yes	Enables the redirect configuration setting in ICMP.
Step 7	Server /cimc/network/icmp-configuration # commit	Commits the transaction to the system configuration.
Step 8	Server /cimc/network/icmp-configuration # show-detail	Displays the updated ICMP configuration settings.

This example shows how to configure the ICMP configuration settings:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # scope icmp-configuration
Server /network/icmp-configuration # show detail
ICMP Settings:
    Destination Unreachable Enabled: no
    Redirect Enabled: no
Server /cimc/network/icmp-configuration # set destination-unreachable-enabled yes
Server /cimc/network/icmp-configuration # set redirect yes
Server /cimc/network/icmp-configuration # commit
Server /cimc/network/icmp-configuration # show detail
ICMP Settings:
    Destination Unreachable Enabled: yes
    Redirect Enabled: yes
Server /cimc/network/icmp-configuration #
```

Configuring the Server VLAN

Before you begin

You must be logged in as admin to configure the server VLAN.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.
Step 3	Server/cimc/network # set vlan-enabled {yes no}	Selects whether the Cisco IMC is connected to a VLAN.
Step 4	Server /cimc/network # set vlan-id id	Specifies the VLAN number.
Step 5	Server /cimc/network # set vlan-priority priority	Specifies the priority of this system on the VLAN.

	Command or Action	Purpose
Step 6	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 7	At the prompt, enter y to confirm.	Configures the server LAN.
Step 8	Server /cimc/network # show [detail]	(Optional) Displays the network settings.

This example configures the server VLAN:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # set vlan-enabled yes
Server /cimc/network *# set vlan-id 10
Server /cimc/network *# set vlan-priority 32
Server /cimc/network *# commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] {\bf y}
Server /cimc/network # show detail
Network Setting:
   IPv4 Address: 10.20.30.11
    IPv4 Netmask: 255.255.248.0
   IPv4 Gateway: 10.20.30.1
   DHCP Enabled: yes
   Obtain DNS Server by DHCP: no
   Preferred DNS: 192.168.30.31
   Alternate DNS: 192.168.30.32
    IPv6 Enabled: no
   IPv6 Address: ::
   IPv6 Prefix: 64
   IPv6 Gateway: ::
    IPv6 Link Local: ::
    IPv6 SLAAC Address: ::
   IPV6 DHCP Enabled: no
   IPV6 Obtain DNS Server by DHCP: no
    IPV6 Preferred DNS: ::
   IPV6 Alternate DNS: ::
    VLAN Enabled: yes
   VLAN ID: 10
   VLAN Priority: 32
   Port Profile:
   Hostname: C240-FCH1938V17L
   MAC Address: E4:AA:5D:AD:19:81
   NIC Mode: shared lom ext
   NIC Redundancy: active-active
   VIC Slot: riser1
   Auto Negotiate: no
   Admin Network Speed: NA
   Admin Duplex: NA
    Operational Network Speed: NA
    Operational Duplex: NA
```

Server /cimc/network #

Connecting to a Port Profile



Note

You can configure a port profile or a VLAN, but you cannot use both. If you want to use a port profile, make sure the **set vlan-enabled** command is set to **no**.

Before you begin

You must be logged in as admin to connect to a port profile.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.
Step 3	Server /cimc/network # set port-profile port_profile_name	Specifies the port profile Cisco IMC should use to configure the management interface, the virtual Ethernet, and the VIF on supported adapter cards such as the Cisco UCS VIC 1225 Virtual Interface Card.
		Enter up to 80 alphanumeric characters. You cannot use spaces or other special characters except for - (hyphen) and _ (underscore). In addition, the port profile name cannot begin with a hyphen.
		Note The port profile must be defined on the switch to which this server is connected.
Step 4	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 5	At the prompt, enter y to confirm.	Connects to a port profile.
Step 6	(Optional) Server /cimc/network # show [detail]	Displays the network settings.

Example

This example connects to port profile abcde12345:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # set port-profile abcde12345
Server /cimc/network *# commit
```

```
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server /cimc/network # show detail
Network Setting:
   IPv4 Address: 10.193.66.174
    IPv4 Netmask: 255.255.248.0
   IPv4 Gateway: 10.193.64.1
   DHCP Enabled: no
   Obtain DNS Server by DHCP: no
   Preferred DNS: 0.0.0.0
   Alternate DNS: 0.0.0.0
    IPv6 Enabled: no
   TPv6 Address: ::
   IPv6 Prefix: 64
    IPv6 Gateway: ::
   IPv6 Link Local: ::
    IPv6 SLAAC Address: ::
    IPV6 DHCP Enabled: no
   IPV6 Obtain DNS Server by DHCP: no
   IPV6 Preferred DNS: ::
    IPV6 Alternate DNS: ::
    VLAN Enabled: no
    VLAN ID: 1
   VLAN Priority: 0
   Port Profile: abcde12345
   Hostname: C240-FCH1938V17L
   MAC Address: E4:AA:5D:AD:19:81
   NIC Mode: shared lom ext
   NIC Redundancy: active-active
   VIC Slot: riser1
   Auto Negotiate: no
   Admin Network Speed: NA
   Admin Duplex: NA
    Operational Network Speed: NA
   Operational Duplex: NA
Server /cimc/network #
```

Network Interface Configuration

Overview to Network Interface Configuration

This support is added to configure network speed and duplex mode for the Cisco IMC management port. Auto Negotiation mode can be set for dedicated mode only. When auto negotiation is enabled the network port speed and duplex settings are ignored by the system and Cisco IMC retains the speed at which the switch is configured. When auto negotiation is disabled, you can configure the network port speed (10 Mbps, 100 Mbps, or 1 Gbps) and set the duplex value at either full or half.

Port Properties can be managed in the following two modes:

• Admin Mode—You can configure the network speed and duplex values by disabling the Auto Negotiation option. The default value of the network speed in the admin mode is 100 Mbps and the duplex mode is set to Full. Before changing the network speed ensure that the switch you connected to has the same port speed.

• Operation Mode—Displays the operation network port speed and duplex values. If you enabled auto negotiation mode, the network port speed and duplex details of the switch are displayed. If unchecked, the network port speed and duplex values that you set at the **Admin Mode** are displayed.

When you reset Cisco IMC 1.5(x), 2.0(1), and 2.0(3) versions to factory defaults, **Shared LOM** mode is configured by default.

Configuring Interface Properties

The settings on the switch must match with the Cisco IMC settings to avoid any speed or duplex mismatch.



Important

This action is available only on some UCS C-Series servers.

	Command or Action	Purpose
Step 1	Server # scope cimc	Enters the Cisco IMC command mode.
Step 2	Server/cimc # scope network	Enters the network command mode.
Step 3	Server/cimc/network* # set mode dedicated	Enters dedicated command mode.
Step 4	Server/cimc/network # set auto-negotiate {yes no}	Enables or disables auto negotiation command mode.
		 If you enter yes, the network port speed and duplex settings are ignored by the system and Cisco IMC retains the speed at which the switch is configured. If you enter no, you can configure the network port speed and duplex values.
Step 5	Server/cimc/network # set net-speed {10 Mbps 100 Mbps 1 Gbps}	Note This option is available only if auto-negotiate is set to no. Before changing the port speed, ensure that the switch you connected to has the same port speed. When auto-negotiate is set to yes, by default the network port speed is set to 100 Mbps.
Step 6	Server/cimc/network*#set duplex {full half}	Sets specified duplex mode type. By default, the duplex mode is set to Full .
		Note For network speed of 1 Gbps, only full duplex mode is allowed.

	Command or Action	Purpose
Step 7	Server/cimc/network* # commit	Commits the transaction to the system.

This example shows how to configure the interface properties and commit the transaction:

```
Server # scope cimc
Server/cimc # scope network
Server/cimc/network* # set mode dedicated
Server/cimc/network # set auto-negotiate no
Warning: You have chosen to set auto-negotiate to no
Please set speed and duplex
If not set then a default speed of 100Mbps and duplex full will be applied
Server/cimc/network* # commit
Server/cimc/network* # set net-speed 100 Mbps
Server/cimc/network # set duplex full
Server/cimc/network # set duplex full
Server/cimc/network* # commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server/cimc/network #
```

Network Security Configuration

Network Security

The Cisco IMC uses IP blocking as network security. IP blocking prevents the connection between a server or website and certain IP addresses or ranges of addresses. IP blocking effectively bans undesired connections from those computers to a website, mail server, or other Internet servers.

IP banning is commonly used to protect against denial of service (DoS) attacks. Cisco IMC bans IP addresses by setting up an IP blocking fail count.

Configuring Network Security

Configure network security if you want to set up an IP blocking fail count.

Before you begin

You must log in as a user with admin privileges to configure network security.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters the Cisco IMC network command mode.

	Command or Action	Purpose
Step 3	Server /cimc/network # scope ipblocking	Enters the IP blocking command mode.
Step 4	Server /cimc/network/ipblocking # set enabled {yes no}	Enables or disables IP blocking.
Step 5	Server /cimc/network/ipblocking # set fail-count fail-count	Sets the number of times a user can attempt to log in unsuccessfully before the system locks that user out for a specified length of time.
		The number of unsuccessful login attempts must occur within the time frame specified in the IP Blocking Fail Window field.
		Enter an integer between 3 and 10.
Step 6	Server /cimc/network/ipblocking # set fail-window fail-seconds	Sets the length of time, in seconds, in which the unsuccessful login attempts must occur in order for the user to be locked out.
		Enter an integer between 60 and 120.
Step 7	Server /cimc/network/ipblocking # set penalty-time penalty-seconds	Sets the number of seconds the user remains locked out if they exceed the maximum number of login attempts within the specified time window.
		Enter an integer between 300 and 900.
Step 8	Server /cimc/network/ipblocking # commit	Commits the transaction to the system configuration.
Step 9	Server /cimc/network/ipblocking # exit	Exits the IP blocking to the network command mode.
Step 10	Server /cimc/network # scope ipfiltering	Enters the IP filtering command mode.
Step 11	Server/cimc/network/ipfiltering # set enabled {yes no}	Enables or disables IP filtering. At the prompt enter y to enable IP filtering.
Step 12	Server/cimc/network/ipfiltering # set filter-1 IPv4 or IPv6 address or a range of IP addresses	You can set four IP filters. You can assign an IPv4 or IPv6 IP address or a range of IP addresses.
Step 13	Server /cimc/network/ipfiltering # commit	Commits the transaction to the system configuration.

This example configures network security:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # scope ipblocking
Server /cimc/network/ipblocking # set enabled yes
```

```
Server /cimc/network/ipblocking *# set fail-count 5
Server /cimc/network/ipblocking *# set fail-window 90
Server /cimc/network/ipblocking *# set penalty-time 600
Server /cimc/network/ipblocking *# commit
Server /cimc/network/ipblocking # exit
Server /cimc/network # scope ipfiltering
Server /cimc/network/ipfiltering # set enabled yes
This will enable IP Filtering
Do you wish to continue? [y/N] y
Server /cimc/network/ipfiltering *# set filter-1 1.1.1.1-255.255.255.255
                                    set filter-2 10.10.10.10
                                    set filter-3 2001:xxx::-2xxx:xx8::0001
                                    set filter-4
2001:xxx::-2xxx:xx8::0001-2001:xxx::-2xxx:xx8::0020
Server /cimc/network/ipfiltering *# commit
Changes to the ipfiltering will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] Y
```

Network Time Protocol Configuration

Configuring Network Time Protocol Settings

By default, when Cisco IMC is reset, it synchronizes the time with the host. With the introduction of the NTP service, you can configure Cisco IMC to synchronize the time with an NTP server. The NTP server does not run in Cisco IMC by default. You must enable and configure the NTP service by specifying the IP/DNS address of at least one server or a maximum of four servers that function as NTP servers or time source servers. When you enable the NTP service, Cisco IMC synchronizes the time with the configured NTP server. The NTP service can be modified only through Cisco IMC.



Note

To enable the NTP service, it is preferable to specify the IP address of a server rather than the DNS address.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope network	Enters network command mode.
Step 3	Server /cimc/network # scope ntp	Enters NTP service command mode.
Step 4	Server /cimc/network/ntp # set enabled yes	Enables the NTP service on the server.
Step 5	Server /cimc/network/ntp* # commit	Commits the transaction.

	Command or Action	Purpose
Step 6	Server /cimc/network/ntp # set server-1 10.120.33.44	Specifies the IP/DNS address of one of the four servers that act as an NTP server or the time source server.
Step 7	Server /cimc/network/ntp # set server-2 10.120.34.45	Specifies the IP/DNS address of one of the four servers that act as an NTP server or the time source server.
Step 8	Server /cimc/network/ntp # set server-3 10.120.35.46	Specifies the IP/DNS address of one of the four servers that act as an NTP server or the time source server.
Step 9	Server /cimc/network/ntp # set server-4 10.120.36.48	Specifies the IP/DNS address of one of the four servers that act as an NTP server or the time source server.
Step 10	Server /cimc/network/ntp # commit	Commits the transaction.

This example shows how to configure the NTP service:

```
Server # scope cimc

Server /cimc # scope network

Server /cimc/network # scope ntp

Server /cimc/network/ntp # set enabled yes

Warning: IPMI Set SEL Time Command will be

disabled if NTP is enabled.

Do you wish to continue? [y|N]

y

Server /cimc/network/ntp* # commit

Server /cimc/network/ntp* # set server-1 10.120.33.44

Server /cimc/network/ntp* # set server-2 10.120.34.45

Server /cimc/network/ntp* # set server-3 10.120.35.46

Server /cimc/network/ntp* # set server-4 10.120.36.48

Server /cimc/network/ntp* # commit

Server /cimc/network/ntp* # commit
```

Pinging an IP address

Ping an IP address when you want to validate network connectivity with the IP address in the Cisco IMC.

Before you begin

You must log in as a user with administration privileges to ping an IP address.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.

	Command or Action	Purpose
Step 2	Server /cimc # scope network	Enters the CIMC network command mode.
Step 3	Server /cimc /network# ping <i>IP</i> address retries number timeout seconds	Pings the IP address or host name for a specified number of times until timeout.
		• IP address/hostname - The IP address or the host name of the server.
		• Number of retries - The number of times the system tries to connect to the server. Default value is 3. Valid range is from 1 to 10.
		• Timeout - The number of seconds the system waits before it stops pinging. Default maximum value is 20 seconds. Valid range is from 1 to 20 seconds.
Step 4	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 5	At the prompt, enter y to confirm.	Pings the IP address.

This example pings an IP address:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # ping 10.10.10.10
Server /cimc/network *# commit
Changes to the network settings will be applied immediately.
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Server /cimc/network #
```



Managing Network Adapters

This chapter includes the following sections:

- Overview of the Cisco UCS C-Series Network Adapters, on page 159
- Viewing Network Adapter Properties, on page 163
- Configuring Network Adapter Properties, on page 164
- Managing vHBAs, on page 167
- Managing vNICs, on page 181
- Backing Up and Restoring the Adapter Configuration, on page 208
- Managing Adapter Firmware, on page 211
- Resetting the Adapter, on page 213

Overview of the Cisco UCS C-Series Network Adapters



Note

The procedures in this chapter are available only when a Cisco UCS C-Series network adapter is installed in the chassis.

A Cisco UCS C-Series network adapter can be installed to provide options for I/O consolidation and virtualization support. The following adapters are available:

- Cisco UCS VIC 1225 Virtual Interface Card
- Cisco UCS VIC 1227T Virtual Interface Card
- Cisco UCS VIC 1385 Virtual Interface Card
- Cisco UCS VIC 1387 Virtual Interface Card
- Cisco UCS VIC 1455 Virtual Interface Card
- Cisco UCS VIC 1457 Virtual Interface Card
- Cisco UCS VIC 1495 Virtual Interface Card
- Cisco UCS VIC 1497 Virtual Interface Card



Note

You must have same generation VIC cards on a server. For example, you cannot have a combination of 3rd generation and 4th generation VIC cards on a single server.

The interactive *UCS Hardware and Software Interoperability Utility* lets you view the supported components and configurations for a selected server model and software release. The utility is available at the following URL: http://www.cisco.com/web/techdoc/ucs/interoperability/matrix/matrix.html

Cisco UCS VIC 1225 Virtual Interface Card

The Cisco UCS VIC 1225 Virtual Interface Card is a high-performance, converged network adapter that provides acceleration for the various new operational modes introduced by server virtualization. It brings superior flexibility, performance, and bandwidth to the new generation of Cisco UCS C-Series Rack-Mount Servers.

The Cisco UCS VIC 1225 implements the Cisco Virtual Machine Fabric Extender (VM-FEX), which unifies virtual and physical networking into a single infrastructure. It provides virtual-machine visibility from the physical network and a consistent network operations model for physical and virtual servers. In virtualized environments, this highly configurable and self-virtualized adapter provides integrated, modular LAN interfaces on Cisco UCS C-Series Rack-Mount Servers. Additional features and capabilities include:

- Supports up to 256 PCIe virtual devices, either virtual network interface cards (vNICs) or virtual host bus adapters (vHBAs), with high I/O operations per second (IOPS), support for lossless Ethernet, and 20 Gbps to servers.
- PCIe Gen2 x16 helps assure optimal bandwidth to the host for network-intensive applications with a redundant path to the fabric interconnect.
- Half-height design reserves full-height slots in servers for Cisco certified third-party adapters.
- Centrally managed by Cisco UCS Manager with support for Microsoft Windows, Red Hat Enterprise Linux, SUSE Linux, VMware vSphere, and Citrix XenServer.

Cisco UCS VIC 1385 Virtual Interface Card

The Cisco UCS VIC 1385 Virtual Interface Cardis a dual-port Enhanced Quad Small Form-Factor Pluggable (QSFP) 40 Gigabit Ethernet and Fibre Channel over Ethernet (FCoE)-capable half-height PCI Express (PCIe) card designed exclusively for Cisco UCS C-Series Rack Servers. It incorporates Cisco's next-generation converged network adapter (CNA) technology, with a comprehensive feature set, providing investment protection for future feature software releases. The card enables a policy-based, stateless, agile server infrastructure that can present over 256 PCIe standards-compliant interfaces to the host that can be dynamically configured as either network interface cards (NICs) or host bus adapters (HBAs). In addition, the Cisco UCS VIC 1385 card supports Cisco Data Center Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS fabric interconnect ports to virtual machines, simplifying server virtualization deployment.

The personality of the card is determined dynamically at boot time using the service profile associated with the server. The number, type (NIC or HBA), identity (MAC address and World Wide Name [WWN]), failover policy, bandwidth, and quality-of-service (QoS) policies of the PCIe interfaces are all determined using the service profile. The capability to define, create, and use interfaces on demand provides a stateless and agile server infrastructure. Additional features and capabilities include:

- Each PCIe interface created on the VIC is associated with an interface on the Cisco UCS fabric interconnect, providing complete network separation for each virtual cable between a PCIe device on the VIC and the interface on the fabric interconnect
- The Cisco UCS VIC 1385 Virtual Interface Card provides high network performance and low latency for the most demanding applications such as SMB-Direct, VMQ, DPDK, and Cisco NetFlow

Cisco UCS VIC 1227T Virtual Interface Card

The Cisco UCS VIC 1227T Virtual Interface Card is a dual-port 10GBASE-T (RJ-45) 10-Gbps Ethernet and Fibre Channel over Ethernet (FCoE)—capable PCI Express (PCIe) modular LAN-on-motherboard (mLOM) adapter designed exclusively for Cisco UCS C-Series Rack Servers. New to Cisco rack servers, the mLOM slot can be used to install a Cisco VIC without consuming a PCIe slot, which provides greater I/O expandability. It incorporates next-generation converged network adapter (CNA) technology from Cisco, providing Fibre Channel connectivity over low-cost twisted pair cabling with a bit error rate (BER) of 10 to 15 up to 30 meters and investment protection for future feature releases. The mLOM card enables a policy-based, stateless, agile server infrastructure that can present up to 256 PCIe standards-compliant interfaces to the host that can be dynamically configured as either network interface cards (NICs) or host bus adapters (HBAs). In addition, the Cisco UCS VIC 1227T Virtual Interface Card supports Cisco Data Center Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS fabric interconnect ports to virtual machines, simplifying server virtualization deployment. Additional features and capabilities include:

- Stateless and agile design The personality of the card is determined dynamically at boot time using the service profile associated with the server. The number, type (NIC or HBA), identity (MAC address and World Wide Name [WWN]), failover policy, bandwidth, and quality-of-service (QoS) policies of the PCIe interfaces are all determined using the service profile. The capability to define, create, and use interfaces on demand provides a stateless and agile server infrastructure.
- Each PCIe interface created on the VIC is associated with an interface on the Cisco UCS fabric interconnect, providing complete network separation for each virtual cable between a PCIe device on the VIC and the interface on the fabric interconnect.
- Cisco SingleConnect technology provides an exceptionally easy, intelligent, and efficient way to connect
 and manage computing in the data center. Cisco SingleConnect technology dramatically simplifies the
 way that data centers connect to rack and blade servers, physical servers, virtual machines, LANs, SANs,
 and management networks.

Cisco UCS VIC 1387 Virtual Interface Card

The Cisco UCS VIC 1387 Virtual Interface Card is a dual-port Enhanced Quad Small Form-Factor Pluggable (QSFP) 40 Gigabit Ethernet and Fibre Channel over Ethernet (FCoE)-capable half-height PCI Express (PCIe) card designed exclusively for Cisco UCS C-Series Rack Servers. It incorporates Cisco's next-generation converged network adapter (CNA) technology, with a comprehensive feature set, providing investment protection for future feature software releases. The card enables a policy-based, stateless, agile server infrastructure that can present over 256 PCIe standards-compliant interfaces to the host that can be dynamically configured as either network interface cards (NICs) or host bus adapters (HBAs). In addition, the Cisco UCS VIC 1387 card supports Cisco Data Center Virtual Machine Fabric Extender (VM-FEX) technology, which extends the Cisco UCS fabric interconnect ports to virtual machines, simplifying server virtualization deployment.

The personality of the card is determined dynamically at boot time using the service profile associated with the server. The number, type (NIC or HBA), identity (MAC address and World Wide Name [WWN]), failover policy, bandwidth, and quality-of-service (QoS) policies of the PCIe interfaces are all determined using the

service profile. The capability to define, create, and use interfaces on demand provides a stateless and agile server infrastructure. Additional features and capabilities include:

- Each PCIe interface created on the VIC is associated with an interface on the Cisco UCS fabric interconnect, providing complete network separation for each virtual cable between a PCIe device on the VIC and the interface on the fabric interconnect
- The Cisco UCS VIC 1387 Virtual Interface Card provides high network performance and low latency for the most demanding applications such as SMB-Direct, VMQ, DPDK, and Cisco NetFlow

Cisco UCS VIC 1400 Series Virtual Interface Cards

The Cisco UCS Virtual Interface Card (VIC) 1400 series extend the network fabric directly to both servers and virtual machines so that a single connectivity mechanism can be used to connect both physical and virtual servers with the same level of visibility and control. Cisco VICs provide complete programmability of the Cisco UCS I/O infrastructure, with the number and type of I/O interfaces configurable on demand with a zero-touch model.

Cisco VICs support Cisco SingleConnect technology, which provides an easy, intelligent, and efficient way to connect and manage computing in your data center. Cisco SingleConnect unifies LAN, SAN, and systems management into one simplified link for rack servers, blade servers, and virtual machines. This technology reduces the number of network adapters, cables, and switches needed and radically simplifies the network, reducing complexity. Cisco VICs can support more than 116 PCI Express (PCIe) virtual devices, either virtual network interface cards (vNICs) or virtual host bus adapters (vHBAs), with a high rate of I/O operations per second (IOPS), support for lossless Ethernet, and 10/25-Gbps connection to servers. The PCIe Generation 3 x16 interface helps ensure optimal bandwidth to the host for network-intensive applications with a redundant path to the fabric interconnect. Cisco VICs support NIC teaming with fabric failover for increased reliability and availability. In addition, it provides a policy-based, stateless, agile server infrastructure for your data center

The VIC 1400 series is designed exclusively for Cisco UCS B-Series blade servers, and C-Series rack servers. The adapters are capable of supporting 10/25 Gigabit Ethernet and Fibre Channel over Ethernet (FCoE). It incorporates Cisco's next-generation converged network adapter (CNA) technology and offers a comprehensive feature set, providing investment protection for future feature software releases.

Cisco UCS VIC 1455 Virtual Interface Card

The Cisco UCS VIC 1455 is a quad-port Small Form-Factor Pluggable (SFP28) half-height PCIe card designed for M5 generation of Cisco UCS C-Series rack servers. The card supports 10/25-Gbps Ethernet or FCoE. It incorporates Cisco's next-generation CNA technology and offers a comprehensive feature set, providing investment protection for future feature software releases. The card can present more than 116 PCIe standards-compliant interfaces to the host, and these can be dynamically configured as either NICs or HBAs.

Cisco UCS VIC 1457 Virtual Interface Card

The Cisco UCS VIC 1457 is a quad-port Small Form-Factor Pluggable (SFP28) mLOM card designed for M5 generation of Cisco UCS C-Series rack servers. The card supports 10/25-Gbps Ethernet or FCoE. It incorporates Cisco's next-generation CNA technology and offers a comprehensive feature set, providing investment protection for future feature software releases. The card can present more than 116 PCIe standards-compliant interfaces to the host, and these can be dynamically configured as either NICs or HBAs.

Cisco UCS VIC 1495 Virtual Interface Card

The Cisco UCS VIC 1495 is a dual-port Small Form-Factor (QSFP28) PCIe card designed for the M5 generation of Cisco UCS C-Series Rack Servers. The card supports 40/100-Gbps Ethernet and FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs and HBAs.

Cisco UCS VIC 1497 Virtual Interface Card

The Cisco VIC 1497 is a dual-port Small Form-Factor (QSFP28) mLOM card designed for the M5 generation of Cisco UCS C-Series Rack Servers. The card supports 40/100-Gbps Ethernet and FCoE. The card can present PCIe standards-compliant interfaces to the host, and these can be dynamically configured as NICs and HBAs.

Features and benefits of Cisco UCS VIC 1400 Series

Some of the features and benefits include:

• Stateless and agile platform: The personality of the card is determined dynamically at boot time using the service profile associated with the server. The number, type (NIC or HBA), identity (MAC address and World Wide Name [WWN]), failover policy, bandwidth, and quality-of-service (QoS) policies of the PCIe interfaces are all determined using the service profile. The capability to define, create, and use interfaces on demand provides a stateless and agile server infrastructure.



Note

Service profile configuration on the standalone C-Series servers depend on the uplink switch or Cisco IMC configuration.

Network interface virtualization: Each PCIe interface created on the VIC is associated with an interface
on the Cisco UCS fabric interconnect, providing complete network separation for each virtual cable
between a PCIe device on the VIC and the interface on the Fabric Interconnect.

Viewing Network Adapter Properties

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server/chassis# show adapter [index] [detail]	Displays adapter properties. To display the properties of a single adapter, specify the PCI slot number as the <i>index</i> argument.

Example

This example displays the properties of adapter:

```
Server# scope chassis
Server /chassis # show adapter
PCI Slot Product Name Serial Number Product ID Vendor
```

```
UCS VIC 1455 FCH233770S8
                                       UCSC-PCIE-C... Cisco Systems Inc
Server /chassis # show adapter detail
PCI Slot 11:
   Product Name: UCS VIC 1455
   Serial Number: FCH233770S8
   Product ID: UCSC-PCIE-C25Q-04
   Adapter Hardware Revision: 5
   Current FW Version: 5.1(1.64)
   VNTAG: Disabled
   FIP: Enabled
   LLDP: Enabled
   PORT CHANNEL: Enabled
   Configuration Pending: no
   Cisco IMC Management Enabled: no
   VID: V04
   Vendor: Cisco Systems Inc
   Description:
   Bootloader Version: 5.0(3c)
   FW Image 1 Version: 5.1(1.64)
   FW Image 1 State: RUNNING ACTIVATED
   FW Image 2 Version: 5.1(1.59)
   FW Image 2 State: BACKUP INACTIVATED
   FW Update Status: Fwupdate never issued
   FW Update Error: No error
   FW Update Stage: No operation (0%)
   FW Update Overall Progress: 0%
Server /chassis #
```

Configuring Network Adapter Properties

Before you begin

- You must log in with admin privileges to perform this task.
- A supported Virtual Interface Card (VIC) must be installed in the chassis and the server must be powered
 on

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.

	Command or Action	Purpose	
Step 4	Server/chassis/adapter# set fip-mode {disable enable}	1	or disables FCoE Initialization Protocol the adapter card. FIP is enabled by
		Note	• We recommend that you disable this option only when explicitly directed to do so by a technical support representative.
Step 5	Server /chassis/adapter # set lldp {disable enable}	Note	For LLDP change to be effective, it is required that you reboot the server.
			In case of S3260 chassis with two nodes, ensure to reboot the secondary node after making LLDP changes in the primary node.
		Protocol	or disables Link Layer Discovery (LLDP) on the adapter card. LLDP is by default.
		Note	We recommend that you do not disable LLDP option, as it disables all the Data Center Bridging Capability Exchange protocol (DCBX) functionality.
Step 6	Server /chassis/adapter # set vntag-mode {disabled enabled}		or disables VNTAG on the adapter NTAG is disabled by default.
		Note	
		If VNTA	AG mode is enabled:
		1	ICs and vHBAs can be assigned to a cific channel.
		1	ICs and vHBAs can be associated to a t profile.
			ICs can fail over to another vNIC if re are communication problems.
Step 7	Server /chassis/adapter # set portchannel disabled	channel.	you to enable or disable the port. When you disable port channel, four nd vHBAs are available for use on the
		When P	ort channel is enabled:
		1	ly two vNICs and vHBAs are available use.

	Command or Action	Purpose
		• Port 0 and 1 are bundled as one port channel and Port 2 and 3 are bundled as the other port channel.
		• This option is enabled by default on Cisco UCS VIC 1455 and 1457.
		 When you change the port channel configuration, all the previously created vNICs and vHBAs will be deleted and the configuration will be restored to factory defaults.
		• VNTAG mode is supported only in the port-channel mode.
Step 8	Server /chassis/adapter* # commit	Commits the transaction to the system configuration.

This example configures the properties of adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # set fip-mode enable
Server /chassis/adapter *# set vntag-mode enabled
Server /chassis/adapter* # set portchannel disabled
Server /chassis/adapter *# commit
Warning: Enabling VNTAG mode
All the vnic configuration will be reset to factory defaults
New VNIC adapter settings will take effect upon the next server reset
Server /chassis/adapter # show detail
PCI Slot 1:
   Product Name: UCS VIC xxxx
   Serial Number: FCHXXXXXZV4
    Product ID: UCSC-PCIE-xxx-04
   Adapter Hardware Revision: 3
   Current FW Version: x.0(0.345)
   VNTAG: Enabled
   FIP: Enabled
   LLDP: Enabled
    PORT CHANNEL: Disabled
    Configuration Pending: no
   Cisco IMC Management Enabled: no
   VID: V00
   Vendor: Cisco Systems Inc
    Description:
   Bootloader Version: xxx
   FW Image 1 Version: x.0(0.345)
   FW Image 1 State: RUNNING ACTIVATED
   FW Image 2 Version: gafskl-dev-170717-1500-orosz-ET
   FW Image 2 State: BACKUP INACTIVATED
```

```
FW Update Status: Fwupdate never issued
FW Update Error: No error
FW Update Stage: No operation (0%)
FW Update Overall Progress: 0%
Server /chassis/adapter #
```

Managing vHBAs

Guidelines for Managing vHBAs

When managing vHBAs, consider the following guidelines and restrictions:

• The Cisco UCS Virtual Interface Cards provide two vHBAs and two vNICs by default. You can create up to 14 additional vHBAs or vNICs on these adapter cards.

The Cisco UCS 1455 and 1457 Virtual Interface Cards, in non-port channel mode, provide four vHBAs and four vNICs by default. You can create up to 10 additional vHBAs or vNICs on these adapter cards in VNTAG mode.



Note

If VNTAG mode is enabled for the adapter, you must assign a channel number to a vHBA when you create it.

- When using the Cisco UCS Virtual Interface Cards in an FCoE application, you must associate the vHBA with the FCoE VLAN. Follow the instructions in the **Modifying vHBA Properties** section to assign the VLAN.
- After making configuration changes, you must reboot the host for settings to take effect.

Viewing vHBA Properties

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> . Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # show host-fc-if [fc0 fc1 name] [detail]	Displays properties of a single vHBA, if specified, or all vHBAs.

This example displays all vHBAs on adapter card 1 and the detailed properties of fc0:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # show host-fc-if
       World Wide Port Name FC SAN Boot Uplink Port
        20:00:00:22:BD:D6:5C:35 Disabled
       20:00:00:22:BD:D6:5C:36 Disabled
fc1
Server /chassis/adapter # show host-fc-if fc0 detail
Name fc0:
   World Wide Node Name: 10:00:70:0F:6A:C0:97:43
   World Wide Port Name: 20:00:70:0F:6A:C0:97:43
   FC SAN Boot: disabled
   FC Type: fc-initiator
   Persistent LUN Binding: disabled
   Uplink Port: 0
   PCI Link: 0
   MAC Address: 70:0F:6A:C0:97:43
   CoS: 3
   VLAN: NONE
   Rate Limiting: OFF
   PCIe Device Order: 2
   EDTOV: 2000
   RATOV: 10000
   Maximum Data Field Size: 2112
   Channel Number: N/A
   Port Profile: N/A
Server /chassis/adapter #
```

Modifying vHBA Properties

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.

	Command or Action	Purpose
Step 4	Server/chassis/adapter#scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 5	Server /chassis/adapter/host-fc-if # set wwnn wwnn	Specifies a unique World Wide Node Name (WWNN) for the adapter in the form hh:hh:hh:hh:hh:hh:hh.
		Unless specified by this command, the WWNN is generated automatically by the system.
Step 6	Server /chassis/adapter/host-fc-if # set wwpn wwpn	Specifies a unique World Wide Port Name (WWPN) for the adapter in the form hh:hh:hh:hh:hh:hh:hh.
		Unless specified by this command, the WWPN is generated automatically by the system.
Step 7	Server /chassis/adapter/host-fc-if # set boot {disable enable}	Enables or disables FC SAN boot. The default is disable.
Step 8	Server /chassis/adapter/host-fc-if # set persistent-lun-binding {disable enable}	Enables or disables persistent LUN binding. The default is disable.
Step 9	Server /chassis/adapter/host-fc-if # set mac-addr mac-addr	Specifies a MAC address for the vHBA.
Step 10	Server /chassis/adapter/host-fc-if # set vlan {none vlan-id}	Specifies the default VLAN for this vHBA. Valid VLAN numbers are 1 to 4094; the default is none.
Step 11	Server /chassis/adapter/host-fc-if # set cos cos-value	Specifies the class of service (CoS) value to be marked on received packets unless the vHBA is configured to trust host CoS. Valid CoS values are 0 to 6; the default is 0. Higher values indicate more important traffic.
		This setting is not functional in NIV mode.
Step 12	Server /chassis/adapter/host-fc-if # set rate-limit {off rate}	Specifies a maximum data rate for the vHBA. The range is 1 to 100000 Mbps; the default is off.
		This setting is not functional in NIV mode.
Step 13	Server /chassis/adapter/host-fc-if # set order {any 0-99}	Specifies the relative order of this device for PCIe bus device number assignment; the default is any.
Step 14	Server /chassis/adapter/host-fc-if # set error-detect-timeout msec	Specifies the error detect timeout value (EDTOV), the number of milliseconds to wait before the system assumes that an error has occurred. The range is 1000 to 100000; the default is 2000 milliseconds.

	Command or Action	Purpose
Step 15	Server /chassis/adapter/host-fc-if # set resource-allocation-timeout msec	Specifies the resource allocation timeout value (RATOV), the number of milliseconds to wait before the system assumes that a resource cannot be properly allocated. The range is 5000 to 100000; the default is 10000 milliseconds.
Step 16	Server /chassis/adapter/host-fc-if # set max-data-field-size size	Specifies the maximum size of the Fibre Channel frame payload (in bytes) that the vHBA supports. The range is 1 to 2112; the default is 2112 bytes.
Step 17	Server /chassis/adapter/host-fc-if # set channel-number channel number	The channel number that will be assigned to this vHBA. Enter an integer between 1 and 1,000. Note VNTAG mode is required for this option.
Step 18	Server /chassis/adapter/host-fc-if # set pci-link 0/1	The link through which vNICs can be connected. These are the following values: • 0 — The first cross-edged link where the vNIC is placed. • 1 — The second cross-edged link where the vNIC is placed. Note This option is available only on some Cisco UCS C-Series servers.
Step 19	Server/chassis/adapter/host-fc-if#set uplink Port number	The uplink port associated with the vHBA. Note This value cannot be changed for the system-defined vHBAs fc0 and fc1.
Step 20	Server /chassis/adapter/host-fc-if # set vhba-type fc-initiator/fc-target/fc-nvme-initiator/fc-nvme-target	The vHBA type used in this policy. vHBAs supporting FC and FC-NVMe can now be created on the same adapter. The vHBA type used in this policy can be one of the following: • fc-initiator—Legacy SCSI FC vHBA initiator • fc-target—vHBA that supports SCSI FC target functionality Note This option is available as a Tech Preview.

	Command or Action	Purpose
		fc-nvme-initiator—vHBA that is an FC NVME initiator, which discovers FC NVME targets and connects to them.
		fc-nvme-target—vHBA that acts as an FC NVME target and provides connectivity to the NVME storage.
Step 21	Server /chassis/adapter/host-fc-if # scope error-recovery	Enters the Fibre Channel error recovery command mode.
Step 22	Server /chassis/adapter/host-fc-if/error-recovery # set fcp-error-recovery {disable enable}	Enables or disables FCP Error Recovery. The default is disable.
Step 23	Server /chassis/adapter/host-fc-if/error-recovery # set link-down-timeout msec	Specifies the link down timeout value, the number of milliseconds the uplink port should be offline before it informs the system that the uplink port is down and fabric connectivity has been lost. The range is 0 to 240000; the default is 30000 milliseconds.
Step 24	Server /chassis/adapter/host-fc-if/error-recovery # set port-down-io-retry-count count	Specifies the port down I/O retries value, the number of times an I/O request to a port is returned because the port is busy before the system decides the port is unavailable. The range is 0 to 255; the default is 8 retries.
Step 25	Server /chassis/adapter/host-fc-if/error-recovery # set port-down-timeout msec	Specifies the port down timeout value, the number of milliseconds a remote Fibre Channel port should be offline before informing the SCSI upper layer that the port is unavailable. The range is 0 to 240000; the default is 10000 milliseconds.
Step 26	Server /chassis/adapter/host-fc-if/error-recovery # exit	Exits to the host Fibre Channel interface command mode.
Step 27	Server /chassis/adapter/host-fc-if # scope interrupt	Enters the interrupt command mode.
Step 28	Server /chassis/adapter/host-fc-if/interrupt # set interrupt-mode {intx msi msix}	Specifies the Fibre Channel interrupt mode. The modes are as follows:
		• intx —Line-based interrupt (INTx)
		• msi —Message-Signaled Interrupt (MSI)
		msix — Message Signaled Interrupts with the optional extension (MSIx). This is the recommended and default option.

	Command or Action	Purpose
Step 29	Server /chassis/adapter/host-fc-if/interrupt # exit	Exits to the host Fibre Channel interface command mode.
Step 30	Server/chassis/adapter/host-fc-if# scope port	Enters the Fibre Channel port command mode.
Step 31	Server /chassis/adapter/host-fc-if/port # set outstanding-io-count count	Specifies the I/O throttle count, the number of I/O operations that can be pending in the vHBA at one time. The range is 1 to 1024; the default is 512 operations.
Step 32	Server /chassis/adapter/host-fc-if/port # set max-target-luns count	Specifies the maximum logical unit numbers (LUNs) per target, the maximum number of LUNs that the driver will discover. This is usually an operating system platform limitation. The range is 1 to 1024; the default is 256 LUNs.
Step 33	Server /chassis/adapter/host-fc-if/port # exit	Exits to the host Fibre Channel interface command mode.
Step 34	Server /chassis/adapter/host-fc-if # scope port-f-logi	Enters the Fibre Channel fabric login command mode.
Step 35	Server /chassis/adapter/host-fc-if/port-f-logi # set flogi-retries {infinite count}	Specifies the fabric login (FLOGI) retries value, the number of times that the system tries to log in to the fabric after the first failure. Enter a number between 0 and 4294967295 or enter infinite ; the default is infinite retries.
Step 36	Server /chassis/adapter/host-fc-if/port-f-logi # set flogi-timeout msec	Specifies the fabric login (FLOGI) timeout value, the number of milliseconds that the system waits before it tries to log in again. The range is 1 to 255000; the default is 2000 milliseconds.
Step 37	Server /chassis/adapter/host-fc-if/port-f-logi # exit	Exits to the host Fibre Channel interface command mode.
Step 38	Server /chassis/adapter/host-fc-if # scope port-p-logi	Enters the Fibre Channel port login command mode.
Step 39	Server /chassis/adapter/host-fc-if/port-p-logi # set plogi-retries count	Specifies the port login (PLOGI) retries value, the number of times that the system tries to log in to the fabric after the first failure. The range is 0 and 255; the default is 8 retries.
Step 40	Server /chassis/adapter/host-fc-if/port-p-logi # set plogi-timeout msec	Specifies the port login (PLOGI) timeout value, the number of milliseconds that the system waits before it tries to log in again. The range is 1 to 255000; the default is 2000 milliseconds.

	Command or Action	Purpose
Step 41	Server /chassis/adapter/host-fc-if/port-p-logi # exit	Exits to the host Fibre Channel interface command mode.
Step 42	Server /chassis/adapter/host-fc-if # scope scsi-io	Enters the SCSI I/O command mode.
Step 43	Server/chassis/adapter/host-fc-if/scsi-io # set cdb-wq-count count	The number of command descriptor block (CDB) transmit queue resources to allocate. For Cisco UCS VIC 14xx series adapters, enter an integer between 1 and 64. For any other VIC adapter, enter an integer between 1 and 245.
Step 44	Server/chassis/adapter/host-fc-if/scsi-io # set cdb-wq-ring-size size	The number of descriptors in the command descriptor block (CDB) transmit queue. The range is 64 to 512; the default is 512.
Step 45	Server/chassis/adapter/host-fc-if/scsi-io# exit	Exits to the host Fibre Channel interface command mode.
Step 46	Server /chassis/adapter/host-fc-if # scope trans-queue	Enters the Fibre Channel transmit queue command mode.
Step 47	Server /chassis/adapter/host-fc-if/trans-queue # set fc-wq-ring-size size	The number of descriptors in the Fibre Channel transmit queue. The range is 64 to 128; the default is 64.
Step 48	Server /chassis/adapter/host-fc-if/trans-queue # exit	Exits to the host Fibre Channel interface command mode.
Step 49	Server /chassis/adapter/host-fc-if # scope recv-queue	Enters the Fibre Channel receive queue command mode.
Step 50	Server /chassis/adapter/host-fc-if/recv-queue # set fc-rq-ring-size size	The number of descriptors in the Fibre Channel receive queue. The range is 64 to 128; the default is 64.
Step 51		
Step 52	Server /chassis/adapter/host-fc-if/recv-queue # exit	Exits to the host Fibre Channel interface command mode.
Step 53	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration. Note The changes will take effect upon the next server reboot.

This example configures the properties of a vHBA (only few options are shown):

What to do next

Reboot the server to apply the changes.

Creating a vHBA

The adapter provides two permanent vHBAs. If NIV mode is enabled, you can create up to 16 additional vHBAs.



Note

Additional vHBAs can be created only in **VNTAG** mode.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # create host-fc-if name	Creates a vHBA and enters the host Fibre Channel interface command mode. The <i>name</i> argument can be up to 32 ASCII characters.
Step 4	Server /chassis/adapter/host-fc-if # set channel-number number	Assign a channel number to this vHBA. The range is 1 to 1000.
Step 5	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration.

Command or Action	Purpose	
	Note	The changes will take effect upon the next server reboot.

This example creates a vHBA on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # create host-fc-if Vhba5
Server /chassis/adapter/host-fc-if *# commit
New host-fc-if settings will take effect upon the next server reset
Server /chassis/adapter/host-fc-if #
```

What to do next

- Reboot the server to create the vHBA.
- If configuration changes are required, configure the new vHBA as described in Modifying vHBA Properties, on page 168.

Deleting a vHBA

Before you begin

You cannot delete the default vHBAs.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> . Note The server must be powered on before you can view or change adapter settings.
Step 3	Server/chassis/adapter#delete host-fc-if name	Deletes the specified vHBA. Note You cannot delete either of the two default vHBAs, fc0 or fc1.
Step 4	Server /chassis/adapter # commit	Commits the transaction to the system configuration. Note The changes will take effect upon the next server reboot.

This example deletes a vHBA on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # delete host-fc-if Vhba5
Server /chassis/adapter *# commit
Server /chassis/adapter #
```

vHBA Boot Table

In the vHBA boot table, you can specify up to four LUNs from which the server can boot.

Viewing the Boot Table

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> . Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if # show boot	Displays the boot table of the Fibre Channel interface.

Example

This example displays the boot table for a vHBA:

```
Server# scope chassis

Server /chassis # scope adapter 1

Server /chassis/adapter # scope host-fc-if fc1

Server /chassis/adapter/host-fc-if # show boot

Boot Table Entry Boot Target WWPN Boot LUN ID

0 20:00:00:11:22:33:44:55 3
1 20:00:00:11:22:33:44:56 5

Server /chassis/adapter/host-fc-if #
```

Creating a Boot Table Entry

You can create up to four boot table entries.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if # create-boot-entry wwpn lun-id	Creates a boot table entry. • wwpn — The World Wide Port Name (WWPN) for the boot target in the form hh:hh:hh:hh:hh:hh:hh. • lun-id — The LUN ID of the boot LUN. The range is 0 to 255.
Step 5	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration. Note The changes will take effect upon the next server reboot.

Example

This example creates a boot table entry for vHBA fc1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # create-boot-entry 20:00:00:11:22:33:44:55 3
Server /chassis/adapter/host-fc-if *# commit
New boot table entry will take effect upon the next server reset
Server /chassis/adapter/host-fc-if #
```

Deleting a Boot Table Entry

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if # show boot	Displays the boot table. From the Boot Table Entry field, locate the number of the entry to be deleted.
Step 5	Server/chassis/adapter/host-fc-if# delete boot entry	Deletes the boot table entry at the specified position in the table. The range of <i>entry</i> is 0 to 3. The change will take effect upon the next server reset.
Step 6	Server /chassis/adapter/host-fc-if # commit	Commits the transaction to the system configuration.
		Note The changes will take effect upon the next server reboot.

Example

This example deletes boot table entry number 1 for the vHBA fc1:

What to do next

Reboot the server to apply the changes.

vHBA Persistent Binding

Persistent binding ensures that the system-assigned mapping of Fibre Channel targets is maintained after a reboot.

Enabling Persistent Binding

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server/chassis/adapter/host-fc-if# scope perbi	Enters the persistent binding command mode for the vHBA.
Step 5	Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding enable	Enables persistent binding for the vHBA.
Step 6	Server /chassis/adapter/host-fc-if/perbi # commit	Commits the transaction to the system configuration.

Example

This example enables persistent binding for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # scope perbi
Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding enable
Server /chassis/adapter/host-fc-if/perbi *# commit
Server /chassis/adapter/host-fc-if/perbi #
```

Disabling Persistent Binding

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server/chassis/adapter/host-fc-if# scope perbi	Enters the persistent binding command mode for the vHBA.
Step 5	Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding disable	Disables persistent binding for the vHBA.
Step 6	Server /chassis/adapter/host-fc-if/perbi # commit	Commits the transaction to the system configuration.

Example

This example disables persistent binding for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # scope perbi
Server /chassis/adapter/host-fc-if/perbi # set persistent-lun-binding disable
Server /chassis/adapter/host-fc-if/perbi *# commit
Server /chassis/adapter/host-fc-if/perbi #
```

Rebuilding Persistent Binding

Before you begin

Persistent binding must be enabled in the vHBA properties.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.

	Command or Action	Purpose
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # scope host-fc-if {fc0 fc1 name}	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if# scope perbi	Enters the persistent binding command mode for the vHBA.
Step 5	Server /chassis/adapter/host-fc-if/perbi # rebuild	Rebuilds the persistent binding table for the vHBA.

This example rebuilds the persistent binding table for a vHBA:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # scope host-fc-if fc1
Server /chassis/adapter/host-fc-if # scope perbi
Server /chassis/adapter/host-fc-if/perbi # rebuild
Server /chassis/adapter/host-fc-if/perbi #
```

Managing vNICs

Guidelines for Managing vNICs

When managing vNICs, consider the following guidelines and restrictions:

• The Cisco UCS Virtual Interface Cards provide two vHBAs and two vNICs by default. You can create up to 14 additional vHBAs or vNICs on these adapter cards.

Additional vHBAs can be created using VNTAG mode.

The Cisco UCS 1455 and 1457 Virtual Interface Cards, in non-port channel mode, provide four vHBAs and four vNICs by default. You can create up to 10 additional vHBAs or vNICs on these adapter cards.



Note

If VNTAG mode is enabled for the adapter, you must assign a channel number to a vNIC when you create it.

• After making configuration changes, you must reboot the host for settings to take effect.

Viewing vNIC Properties

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server/chassis/adapter # show host-eth-if [eth0 eth1 name] [detail]	Displays properties of a single vNIC, if specified, or all vNICs.
Step 4	Server /chassis/adapter # show ext-eth-if [detail]	Displays the external ethernet interfaces' details.

Example

Following examples display the brief properties of all vNICs and the detailed properties of eth0 and the external interfaces:



Note

These examples may show features available only with certain releases.

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # show host-eth-if
Name MTU Uplink Port MAC Address CoS VLAN PXE Boot iSCSI Boot usNIC
eth0 1500 0
                       74:A2:E6:28:C6:AE N/A N/A disabled disabled 0
eth1
      1500 1
                        74:A2:E6:28:C6:AF N/A N/A disabled disabled 0
                        74:A2:E6:28:C6:B2 N/A N/A disabled disabled
      1500 0
srq
hhh
      1500 0
                        74:A2:E6:28:C6:B3 N/A N/A disabled disabled
                                                                     0
Server /chassis/adapter # show host-eth-if eth0 detail
Name eth0:
   MTU: 1500
   Uplink Port: 0
   MAC Address: B0:8B:CF:4C:ED:FF
   CoS: 0
   Trust Host CoS: disabled
   PCI Link: 0
   PCI Order: 0
   VLAN: NONE
   VLAN Mode: TRUNK
   Rate Limiting: OFF
   PXE Boot: disabled
   iSCSI Boot: disabled
   usNIC: 0
   Channel Number: N/A
```

```
Port Profile: N/A
   Uplink Failover: N/A
   Uplink Failback Timeout: N/A
    aRFS: disabled
   VMQ: disabled
   NVGRE: disabled
   VXLAN: disabled
   CDN Name: VIC-MLOM-eth0
   RoCE Version1: disabled
   RoCE Version2: disabled
   RDMA Queue Pairs: 0
   RDMA Memory Regions: 0
   RDMA Resource Groups: 0
   RDMA COS: 0
   Multi Queue: disabled
   No of subVnics:
   Multi Queue Transmit Queue Count:
   Multi Queue Receive Queue Count:
   Multi Que Completion Queue Count:
   Multi Queue RoCE Version1:
   Multi Queue RoCE Version2:
   Multi Queue RDMA Queue Pairs:
   Multi Queue RDMA Memory Regions:
   Multi Queue RDMA Resource Groups:
   Multi Queue RDMA COS:
   Advanced Filters: disabled
   Geneve Offload: disabled
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # show ext-eth-if
Port MAC Address Link State Encap.. Mode Admin Speed Oper.. Speed Link Training
Connector Present Connector Supported
_____
0
    74:A2:E6:28:C6:A2 Link CE
                                             40Gbps
                                                         40Gbps
                                                                         N/A
Yes
                Yes
1
    74:A2:E6:28:C6:A3 Link
                               CE
                                             40Gbps
                                                        40Gbps
                                                                        N/A
Yes
                 Yes
Server /chassis/adapter # show ext-eth-if detail
C220-FCH1834V23X /chassis/adapter # show ext-eth-if detail
Port 0:
   MAC Address: 74:A2:E6:28:C6:A2
   Link State: Link
    Encapsulation Mode: CE
   Admin Speed: 40Gbps
   Operating Speed: 40Gbps
   Link Training: N/A
   Connector Present: Yes
    Connector Supported: Yes
    Connector Type: QSFP XCVR CR4
   Connector Vendor: CISCO
   Connector Part Number: 2231254-3
   Connector Part Revision: B
Port 1:
   MAC Address: 74:A2:E6:28:C6:A3
   Link State: Link
   Encapsulation Mode: CE
   Admin Speed: 40Gbps
   Operating Speed: 40Gbps
    Link Training: N/A
   Connector Present: Yes
```

Connector Supported: Yes Connector Type: QSFP_XCVR_CR4 Connector Vendor: CISCO Connector Part Number: 2231254-3 Connector Part Revision: B

Server /chassis/adapter #

Modifying vNIC Properties

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 4	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.
Step 5	Server /chassis/adapter/host-eth-if # set mtu mtu-value	Specifies the maximum transmission unit (MTU) or packet size that the vNIC accepts. Valid MTU values are 1500 to 9000 bytes; the default is 1500.
Step 6	Server /chassis/adapter/host-eth-if # set uplink {0 1}	Specifies the uplink port associated with this vNIC. All traffic for this vNIC goes through this uplink port.
Step 7	Server /chassis/adapter/host-eth-if # set mac-addr mac-addr	Specifies a MAC address for the vNIC in the form hh:hh:hh:hh:hh or hhhh:hhhh:hhhh.
Step 8	Server /chassis/adapter/host-eth-if # set cos cos-value	Specifies the class of service (CoS) value to be marked on received packets unless the vNIC is configured to trust host CoS. Valid CoS values are 0 to 6; the default is 0. Higher values indicate more important traffic.

	Command or Action	Purpose
		Note • You must set the COS value to 5 for the RDMA enabled interfaces.
		• If NIV is enabled, this setting is determined by the switch, and the command is ignored.
Step 9	Server /chassis/adapter/host-eth-if # set trust-host-cos {disable enable}	Specifies whether the vNIC will trust host CoS or will remark packets. The behavior is as follows:
		• disable —Received packets are remarked with the configured CoS. This is the default.
		• enable —The existing CoS value of received packets (host CoS) is preserved.
Step 10	Server/chassis/adapter/host-eth-if# set order {any 0-99}	Specifies the relative order of this device for PCI bus device number assignment; the default is any.
Step 11	Server /chassis/adapter/host-eth-if # set vlan {none vlan-id}	Specifies the default VLAN for this vNIC. Valid VLAN numbers are 1 to 4094; the default is none.
		Note If NIV is enabled, this setting is determined by the switch, and the command is ignored.
Step 12	Server /chassis/adapter/host-eth-if # set vlan-mode {access trunk}	Specifies the VLAN mode for the vNIC. The modes are as follows:
		• access —The vNIC belongs to only one VLAN. When the VLAN is set to access mode, any frame received from the specified default VLAN (1-4094) that is received from the switch with a TAG removes that TAG when it is sent to the host OS through the vNIC.
		• trunk —The vNIC can belong to more than one VLAN. This is the default.
		Note If NIV is enabled, this setting is determined by the switch, and the command is ignored.

	Command or Action	Purpose		
Step 13	Server /chassis/adapter/host-eth-if # set rate-limit {off rate}	Specifies a maximum data rate for the vNIC. The range is 1 to 10000 Mbps; the default is off.		
		For VIC 13xx controllers, you can enter an integer between 1 and 40,000.		
		For VIC 1455 and 1457 controllers:		
		• If the adapter is connected to 25 Gbps link on a switch, then you can enter an integer between 1 to 25,000 Mbps.		
		• If the adapter is connected to 10 Gbps link on a switch, then you can enter an integer between 1 to 10,000 Mbps.		
		For VIC 1495 and 1497 controllers:		
		• If the adapter is connected to 40 Gbps link on a switch, then you can enter an integer between 1 to 40,000 Mbps.		
		• If the adapter is connected to 100 Gbps link on a switch, then you can enter an integer between 1 to 100,000 Mbps.		
		Note If NIV is enabled, this setting is determined by the switch, and the command is ignored.		
Step 14	Server /chassis/adapter/host-eth-if # set boot {disable enable}	Specifies whether the vNIC can be used to perform a PXE boot. Default value is set to disable for the default vNICs and user-created vNICs.		
Step 15	Server /chassis/adapter/host-eth-if # set channel-number number	If NIV mode is enabled for the adapter, select the channel number that will be assigned to this vNIC. The range is 1 to 1000.		
Step 16	Server /chassis/adapter/host-eth-if # set port-profile name	If NIV mode is enabled for the adapter, select the port profile that should be associated with the vNIC.		
		Note The <i>name</i> must be a port profile defined on the switch to which this server is connected.		
Step 17	Server /chassis/adapter/host-eth-if # set uplink-failover {disable enable}	If NIV mode is enabled for the adapter, enable this setting if traffic on this vNIC should fail over to the secondary interface if there are communication problems.		

	Command or Action	Purpose	
Step 18	Server /chassis/adapter/host-eth-if # set uplink-failback-timeout seconds	After a vNIC has started using its secondary interface, this setting controls how long the primary interface must be available before the system resumes using the primary interface for the vNIC.	
		Enter a number of <i>seconds</i> between 0 and 600.	
Step 19	Server /chassis/adapter/host-eth-if # set vmq {disabled enabled}	Enables or disables Virtual Machine Queue (VMQ) for this adapter.	
		• Ensure that VMQ is not enabled when SR-IOV is enabled on the adapter.	
		This option is available only on some Cisco UCS C-Series servers with 1495 or 1497 adapters.	
Step 20	Server /chassis/adapter/host-eth-if # set multi-queue {disabled enabled}	Enables or disables the multi queue option fo this adapter and allows you to set the following multi queue parameters:	
		• mq-rq-count—The number of receive queue resources to allocate. Enter an integer between 1 and 1000.	
		• mq-wq-count—The number of transmit queue resources to allocate. Enter an integer between 1 and 1000.	
		• mq-cq-count—The number of completion queue resources to allocate. In general, the number of completion queue resources you should allocate is equal to the number of transmit queue resources plus the number of receive queue resources. Enter an integer between 1 and 2000.	

	Command or Action	Purpose		
		• Multi queue is supported only on C-Series servers with 14xx adapters.		
		VMQ must be in enabled state to enable this option.		
		When you enable this option on one of the vNICs, configuring only VMQ (without choosing multi-queue) on other vNICs is not supported.		
		When this option is enabled usNIC configuration will be disabled.		
Step 21	Server /chassis/adapter/host-eth-if # set arfs {disable enable}	Enables or disables Accelerated Receive Flow steering (aRFS) for this adapter.		
Step 22	Server /chassis/adapter/host-eth-if # set geneve {disable enable}	Beginning with release 4.1(2a), Cisco IMC supports Generic Network Virtualization Encapsulation (Geneve) Offload feature with Cisco VIC 14xx series adapters in ESX 7.0 (NSX-T 3.0) and ESX 6.7U3(NSX-T 2.5) OS.		
		Geneve is a tunnel encapsulation functionality for network traffic. Enable this feature if you want to enable Geneve Offload encapsulation in Cisco VIC 14xx series adapters.		
		Disable this feature to disable Geneve Offload, in order to prevent non-encapsulated UDP packets whose destination port numbers match with the Geneve destination port from being treated as tunneled packets.		
		If you enable Geneve Offload feature, then Cisco recommends the following settings:		
		• Transmit Queue Count—1		
		Transmit Queue Ring Size—4096		
		• Receive Queue Count—8		
		• Receive Queue Ring Size—4096		
		• Completion Queue Count—9		
		Interrupt Count—11		

	Command or Action	Purpose
		Note You cannot enable the following when Geneve Offload is enabled:
		• RDMA on the same vNIC
		• usNIC on the same vNIC
		Non-Port Channel Mode
		• aRFS
		Advanced Filters
		• NetQueue
		Outer IPV6 is not supported with GENEVE Offload feature.
		Downgrade Limitation —If Geneve Offload is enabled, you cannot downgrade to any release earlier than 4.1(2a).
Step 23	Server /chassis/adapter/host-eth-if # scope interrupt	Enters the interrupt command mode.
Step 24	Server /chassis/adapter/host-eth-if/interrupt # set interrupt-count count	Specifies the number of interrupt resources. The range is 1 to 514; the default is 8. In general, you should allocate one interrupt resource for each completion queue.
Step 25	Server /chassis/adapter/host-eth-if/interrupt # set coalescing-time usec	The time to wait between interrupts or the idle period that must be encountered before an interrupt is sent.
		The range is 1 to 65535 microseconds; the default is 125. To turn off coalescing, enter 0 (zero).
Step 26	Server /chassis/adapter/host-eth-if/interrupt #	The coalescing types are as follows:
	set coalescing-type {idle min}	• idle —The system does not send an interrupt until there is a period of no activity lasting as least as long as the time specified in the coalescing time configuration.
		• min —The system waits for the time specified in the coalescing time configuration before sending another interrupt event. This is the default.
Step 27	Server /chassis/adapter/host-eth-if/interrupt # set interrupt-mode {intx msi msix}	Specifies the Ethernet interrupt mode. The modes are as follows:
		• intx —Line-based interrupt (PCI INTx)

	Command or Action	Purpose	
		• msi — Message-Signaled Interrupt (MSI)	
		• msix —Message Signaled Interrupts with the optional extension (MSI-X). This is the recommended and default option.	
Step 28	Server /chassis/adapter/host-eth-if/interrupt # exit	Exits to the host Ethernet interface command mode.	
Step 29	Server /chassis/adapter/host-eth-if # scope recv-queue	Enters receive queue command mode.	
Step 30	Server/chassis/adapter/host-eth-if/recv-queue # set rq-count count	The number of receive queue resources to allocate. The range is 1 to 256; the default is 4.	
Step 31	Server/chassis/adapter/host-eth-if/recv-queue # set rq-ring-size size	The number of descriptors in the receive queue. The range is 64 to 4094; the default is 512.	
Step 32	Server /chassis/adapter/host-eth-if/recv-queue # exit	Exits to the host Ethernet interface command mode.	
Step 33	Server /chassis/adapter/host-eth-if # scope trans-queue	Enters transmit queue command mode.	
Step 34	Server /chassis/adapter/host-eth-if/trans-queue # set wq-count count	The number of transmit queue resources to allocate. The range is 1 to 256; the default is 1.	
Step 35	Server/chassis/adapter/host-eth-if/trans-queue # set wq-ring-size size	The number of descriptors in the transmit queue. The range is 64 to 4094; the default is 256.	
Step 36	Server/chassis/adapter/host-eth-if/trans-queue # exit	Exits to the host Ethernet interface command mode.	
Step 37	Server /chassis/adapter/host-eth-if # scope comp-queue	Enters completion queue command mode.	
Step 38	Server/chassis/adapter/host-eth-if/comp-queue # set cq-count count	The number of completion queue resources to allocate. The range is 1 to 512; the default is 5.	
		In general, the number of completion queues equals the number of transmit queues plus the number of receive queues.	
Step 39	Server/chassis/adapter/host-eth-if/comp-queue # exit	Exits to the host Ethernet interface command mode.	
Step 40	Server /chassis/adapter/host-eth-if/ # set rdma_mr number	Sets the number of memory regions to be used per adapter. The values range from 4096 to 524288.	

	Command or Action	Purpose
Step 41	Server /chassis/adapter/host-eth-if/ # set rdma_qp number	Sets the number of queue pairs to be used per adapter. The values range from 1-8192 queue pairs.
Step 42	Server /chassis/adapter/host-eth-if/ # set rdma_resgrp number	Sets the number of resource groups to be used. The values range from 1-128 resource groups. Note After committing the RoCE details, you are required to reboot the server for the changes to take place.
Step 43	Server /chassis/adapter/host-eth-if # scope offload	Enters TCP offload command mode.
Step 44	Server /chassis/adapter/host-eth-if/offload # set tcp-segment-offload {disable enable}	Enables or disables TCP Segmentation Offload as follows: • disable — The CPU segments large TCP packets. • enable — The CPU sends large TCP packets to the hardware to be segmented. This option may reduce CPU overhead and increase throughput rate. This is the default. Note This option is also known as Large Send Offload (LSO).
Step 45	Server /chassis/adapter/host-eth-if/offload # set tcp-rx-checksum-offload {disable enable}	Enables or disables TCP Receive Offload Checksum Validation as follows: • disable —The CPU validates all packet checksums. • enable —The CPU sends all packet checksums to the hardware for validation. This option may reduce CPU overhead. This is the default.
Step 46	Server /chassis/adapter/host-eth-if/offload # set tcp-tx-checksum-offload {disable enable}	Enables or disables TCP Transmit Offload Checksum Validation as follows: • disable — The CPU validates all packet checksums. • enable — The CPU sends all packet checksums to the hardware for validation. This option may reduce CPU overhead. This is the default.

	Command or Action	Purpose Enables or disables TCP Large Packet Receive Offload as follows: • disable — The CPU processes all large packets. • enable — The hardware reassembles all segmented packets before sending them to the CPU. This option may reduce CPU utilization and increase inbound throughput. This is the default.	
Step 47	Server /chassis/adapter/host-eth-if/offload # set tcp-large-receive-offload {disable enable}		
Step 48	Server /chassis/adapter/host-eth-if/offload # exit	Exits to the host Ethernet interface command mode.	
Step 49	Server/chassis/adapter/host-eth-if# scope rss	Enters Receive-side Scaling (RSS) command mode.	
Step 50	Server /chassis/adapter/host-eth-if/rss # set rss {disable enable}	Enables or disables RSS, which allows the efficient distribution of network receive processing across multiple CPUs in multiprocessor systems. The default is enable for the two default vNICs, and disable for user-created vNICs.	
Step 51	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv4 {disable enable}	Enables or disables IPv4 RSS. The default is enable.	
Step 52	Server /chassis/adapter/host-eth-if/rss # set rss-hash-tcp-ipv4 {disable enable}	Enables or disables TCP/IPv4 RSS. The default is enable.	
Step 53	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv6 {disable enable}	Enables or disables IPv6 RSS. The default is enable.	
Step 54	Server /chassis/adapter/host-eth-if/rss # set rss-hash-tcp-ipv6 {disable enable}	Enables or disables TCP/IPv6 RSS. The default is enable.	
Step 55	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv6-ex {disable enable}	Enables or disables IPv6 Extension RSS. The default is disable.	
Step 56	Server /chassis/adapter/host-eth-if/rss # set rss-hash-tcp-ipv6-ex {disable enable}	Enables or disables TCP/IPv6 Extension RSS The default is disable.	
Step 57	Server /chassis/adapter/host-eth-if/rss # exit	Exits to the host Ethernet interface command mode.	
Step 58	Server /chassis/adapter/host-eth-if # commit	Commits the transaction to the system configuration. Note The changes will take effect upon the next server reboot.	

This example configures the properties of a vNIC:

```
Server / chassis # show adapter
PCI Slot Product Name Serial Number Product ID Vendor

1 UCS VIC P81E QCI1417A0QK N2XX-ACPCI01 Cisco Systems Inc

Server / chassis # scope adapter 1
Server / chassis/adapter # scope host-eth-if Test1
Server / chassis/adapter/host-eth-if # set uplink 1
Server / chassis/adapter/host-eth-if # set wmq enabled
Server / chassis/adapter/host-eth-if # set multi-queue enabled
Server / chassis/adapter/host-eth-if # enable arfs
Server / chassis/adapter/host-eth-if * scope offload
Server / chassis/adapter/host-eth-if/offload *# set tcp-segment-offload enable
Server / chassis/adapter/host-eth-if/offload *# exit
Server / chassis/adapter/host-eth-if *# commit
Server / chassis/adapter/host-eth-if *# commit
```

What to do next

Reboot the server to apply the changes.

Enabling or Disabling Link Training on External Ethernet Interfaces

Link training for the port profile on the external ethernet interfaces of the specified vNIC can be enabled or disabled.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.	
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> . Note The server must be powered on	
		before you can view or change adapter settings.	
Step 4	Server /chassis / adapter # scope ext-eth-if 0 1 name	Enters the external ethernet interface command mode for the specified vNIC.	

	Command or Action	Purpose	
Step 5	Server /chassis / adapter / ext-eth-if # set link-training on off	Enables or disables the link training for the specified vNIC.	
Step 6 Server/chassis/adapter/ext-eth-if*# commit Commits the tra configuration.		l	

This example shows how to enable or disable link training on the external ethernet interface.

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope ext-eth-if 1
Server /chassis/adapter/ext-eth-if # set link-training on
Server /chassis/adapter/ext-eth-if* # commit
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] {\bf y}
Port 1:
   MAC Address: 74:A2:E6:28:C6:A3
   Link State: Link
   Encapsulation Mode: CE
   Admin Speed: 40Gbps
   Operating Speed: -
   Link Training: N/A
    Connector Present: Yes
   Connector Supported: Yes
   Connector Type: QSFP XCVR CR4
    Connector Vendor: CISCO
    Connector Part Number: 2231254-3
   Connector Part Revision: B
Server /chassis/adapter/ext-eth-if
```

Setting Admin FEC Mode on External Ethernet Interfaces

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose		
Step 1	Server# scope chassis	Enters the chassis command mode.		
Step 2	Server /chassis # show adapter	(Optional) Displays the available adapter devices.		
Step 3	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .		
		Note The server must be powered on before you can view or change adapter settings.		

Step 4

Command or Action

Purpose

Server /chassis / adapter # scope ext-eth-if {0 | Enters the external ethernet interface command

•	1 name}	mode for the specified vNIC.			
Step 5	Server /chassis / adapter / ext-eth-if # set admin-fec-mode {cl74 cl91 off}	Sets the admin 1 cl91.	Sets the admin FEC mode. The default value is cl91.		
		 FEC mode is applicable onl for 25G and 100G link spee On the 14xx adapters, the Operating FEC mode on the adapter and the switch must match in order to achieve linbetween devices. In order to achieve a success BER the Operating FEC valued needs to meet or exceed the minimum FEC requirement the transceiver or cable PID use. 	G link speed. pters, the mode on the switch must a achieve link		
			ing FEC value exceed the equirement for		
			FEC requiremented and specific F		
		1	5G refer Cisco 2 8 Modules Data		
		Table 1: For 25G			
		PID	Min. FEC	Optional Higher FEC	
		SFP-25G-SR-S	cl91 (RS-FEC)	NA	
		SFP-10/25G	Off-	cl74 (FC-FEC,	
		-CSR-S	30M/50M on OM3/4	Base-R FEC) (at 25G)	
				cl91 (RS-FEC)	
			cl74 - 70M/100M on OM3/4	cl91 (RS-FEC)	
			cl91 - 300M/400M on OM3/4	NA	

Higher FEC

cl91

(RS-FEC)

cl74 (FC-FEC, Base-R FEC)

Command or Action

Difficially of Action	ruipose		
	PID	Min. FEC	Optional Higher FEC
	SFP-H25G	Off	cl74 (FC-FEC,
	-CU1M/2M		Base-R FEC)
			cl91 (RS-FEC)
	SFP-H25G	cl74 (FC-FEC,	cl91
	-CU3M	Base-R FEC)	(RS-FEC)
	SFP-H25G-	cl91	NA
	CU4M/5M	(RS-FEC)	
	SFP-25G-	cl74 (FC-FEC,	cl91
	AOC1M	Base-R FEC)	(RS-FEC)
	/2M/3M		
	/5M/7M		
	/10M		
	For 100G:		
	All PIDs with t	he following exc	eptions require
	• QSFP-40/ Operating	100-SRBD at 10 FEC Off	00G requires
	• QSFP-100 FEC Off)G-LR4-S requir	es Operational
		PIDs the Operat egardless of the	
		ables with the Q witch and the SF 25G adapters:	
	PID	Min. FEC	Optional

QSFP

-4SFP25G

-CU1M/2M

Off

Purpose

	Command or Action	Purpose		
		PID	Min. FEC	Optional Higher FEC
		QSFP -4SFP25G	cl74 (FC-FEC, Base-R FEC)	cl91 (RS-FEC)
		-CU3M		
		Operating FE	CC Mode—	
		is set to the Ad exceptions are	ters the Operati min FEC Mode QSFP-40/100-S R4-S as describe	value. The only RBD and
			For 25G interfact NXOS Switches FEC value set to default value for FEC is c174 (FC	with Admin o Auto, the r Operating
		•	For 100G interface Switches with the value set to Aut value for Operating (RS-FEC).	e Admin FEC o, the default
			The exceptions: QSFP-40/100-S QSFP-100G-LR Operating FEC i regardless of the value.	RBD and 4-S. The s forced to Off ,
		desc	er to the Admin l ription for a succeetion with 14xx	essful
Step 6	Server/chassis/adapter/ext-eth-if*# commit	At the prompt, to the system of		s the transaction

This example shows how to set the admin FEC mode on the external ethernet interface.

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope ext-eth-if 1
Server /chassis/adapter/ext-eth-if # set admin-fec-mode cl74
Server /chassis/adapter/ext-eth-if* # commit
Changes to the network settings will be applied immediately.
```

```
You may lose connectivity to the Cisco IMC and may have to log in again.
Do you wish to continue? [y/N] y
Port 1:
   MAC Address: 00:5D:73:1C:6C:58
   Link State: LinkDown
   Encapsulation Mode: CE
   Admin Speed: Auto
   Operating Speed: -
   Link Training: N/A
   Admin FEC Mode: c174
   Operating FEC Mode: Off
   Connector Present: NO
    Connector Supported: N/A
   Connector Type: N/A
   Connector Vendor: N/A
   Connector Part Number: N/A
   Connector Part Revision: N/A
Server /chassis/adapter/ext-eth-if #
```

Creating a vNIC

The adapter provides two permanent vNICs. You can create up to 16 additional vNICs.

Before you begin

You must log in with user or admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # create host-eth-if name	Creates a vNIC and enters the host Ethernet interface command mode. The <i>name</i> argument can be up to 32 ASCII characters.	
Step 4	(Optional) Server /chassis/adapter/host-eth-if# set channel-number number	If NIV mode is enabled for the adapter, you must assign a channel number to this vNIC. The range is 1 to 1000.	
Step 5	Server /chassis/adapter/host-eth-if # commit	Commits the transaction to the system configuration.	
		Note The changes will take effect upon the next server reboot.	

This example creates a vNIC on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # create host-eth-if Vnic5
Server /chassis/adapter/host-eth-if *# commit
New host-eth-if settings will take effect upon the next server reset
Server /chassis/adapter/host-eth-if #
```

Deleting a vNIC

Procedure

	Command or Action	Purpose	e
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index		he command mode for the adapter card CI slot number specified by <i>index</i> .
		Note	The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # delete host-eth-if	Deletes the specified vNIC.	
	name	Note	You cannot delete either of the two default vNICs, eth0 or eth1.
Step 4	Server /chassis/adapter # commit	Commi	ts the transaction to the system ration.
		Note	The changes will take effect upon the next server reboot.

Example

This example deletes a vNIC on adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # delete host-eth-if Vnic5
Server /chassis/adapter *# commit
Server /chassis/adapter #
```

Creating Cisco usNIC Using the Cisco IMC CLI



Note

Even though several properties are listed for Cisco usNIC in the usNIC properties dialog box, you must configure only the following properties because the other properties are not currently being used.

- cq-count
- rq-count
- tq-count
- usnic-count

Before you begin

You must log in to the Cisco IMC CLI with administrator privileges to perform this task.

	Command or Action	Purpose	
Step 1	server# scope chassis	Enters chassis command mode.	
Step 2		Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note Make sure that the server is powered on before you attempt to view or change adapter settings. To view the index of the adapters configured on you server, use the show adapter command.	
Step 3	server/chassis/adapter# scope host-eth-if {eth0 eth1}	Enters the command mode for the vNIC. Specify the Ethernet ID based on the number of vNICs that you have configured in your environment. For example, specify eth0 if you configured only one vNIC.	
Step 4	server/chassis/adapter/host-eth-if# create usnic-config 0	Creates a usNIC config and enters its command mode. Make sure that you always set the index value to 0.	

	Command or Action	Purpose	
		Note To create a Cisco usNIC for the first time for a given vNIC using the Cisco IMC CLI, you must first create a usnic-config. Subsequently, you only need to scope into the usnic-config and modify the properties for Cisco usNIC. For more information about modifying Cisco usNIC properties, see Modifying a Cisco usNIC value using the Cisco IMC CLI, on page 203.	
Step 5	server/chassis/adapter/host-eth-if/usnic-config# set cq-count count	Specifies the number of completion queue resources to allocate. We recommend that you set this value to 6.	
		The number of completion queues equals the number of transmit queues plus the number of receive queues.	
Step 6	server/chassis/adapter/host-eth-if/usnic-config# set rq-count count	Specifies the number of receive queue resources to allocate. We recommend that you set this value to 6.	
Step 7	server/chassis/adapter/host-eth-if/usnic-config# set tq-count count	Specifies the number of transmit queue resources to allocate. We recommend that you set this value to 6.	
Step 8	server/chassis/adapter/host-eth-if/usnic-config# set usnic-count number of usNICs .	Specifies the number of Cisco usNICs to create. Each MPI process that is running on the server requires a dedicated Cisco usNIC. Therefore, you might need to create up to 64 Cisco usNICs to sustain 64 MPI processes running simultaneously. We recommend that you create at least as many Cisco usNICs, per Cisco usNIC-enabled vNIC, as the number of physical cores on your server. For example, if you have 8 physical cores on your server, create 8 Cisco usNICs.	
Step 9	server/chassis/adapter/host-eth-if /usnic-config# commit	Commits the transaction to the system configuration. Note The changes take effect when the	
		server is rebooted.	
Step 10	server/chassis/adapter/host-eth-if/usnic-config# exit	Exits to host Ethernet interface command mode.	
Step 11	server/chassis/adapter/host-eth-if# exit	Exits to adapter interface command mode.	

	Command or Action	Purpose	
Step 12	server/chassis/adapter# exit	Exits to chassis interface command mode.	
Step 13	server/chassis# exit	Exits to server interface command mode.	
Step 14	server# scope bios	Enters Bios command mode.	
Step 15	server/bios# scope advanced	Enters the advanced settings of BIOS command mode.	
Step 16	server/bios/advanced# set IntelVTD Enabled	Enables the Intel Virtualization Technology.	
Step 17	server/bios/advanced# set ATS Enabled	Enables the Intel VT-d Address Translation Services (ATS) support for the processor.	
Step 18	server/bios/advanced# set CoherencySupport Enabled	Enables Intel VT-d coherency support for the processor.	
Step 19	server /bios/advanced# commit	Commits the transaction to the system configuration.	
		Note The changes take effect when the server is rebooted.	

This example shows how to configure Cisco usNIC properties:

```
Server # scope chassis
server /chassis # show adapter
server /chassis # scope adapter 2
server /chassis/adapter # scope host-eth-if eth0
server /chassis/adapter/host-eth-if # create usnic-config 0
server /chassis/adapter/host-eth-if/usnic-config *# set usnic-count 64
server /chassis/adapter/host-eth-if/usnic-config *# set cq-count 6
server /chassis/adapter/host-eth-if/usnic-config *# set rq-count 6
server /chassis/adapter/host-eth-if/usnic-config *# set tq-count 6
server /chassis/adapter/host-eth-if/usnic-config *# commit
Committed settings will take effect upon the next server reset
server /chassis/adapter/host-eth-if/usnic-config # exit
server /chassis/adapter/host-eth-if # exit
server /chassis/adapter # exit
server /chassis # exit
server # exit
server# scope bios
server /bios # scope advanced
server /bios/advanced # set IntelVTD Enabled
server /bios/advanced *# set ATS Enabled*
server /bios/advanced *# set CoherencySupport Enabled
server /bios/advanced *# commit
Changes to BIOS set-up parameters will require a reboot.
Do you want to reboot the system?[y|N]y
A system reboot has been initiated.
```

Modifying a Cisco usNIC value using the Cisco IMC CLI

Before you begin

You must log in to the Cisco IMC GUI with administrator privileges to perform this task.

	Command or Action	Purpose	
Step 1	server# scope chassis	Enters chassis command mode.	
Step 2	server/chassis# scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note Make sure that the server is powered on before you attempt to view or change adapter settings. To view the index of the adapters configured on you server, use the show adapter command.	
Step 3	server/chassis/adapter# scope host-eth-if {eth0 eth1}	Enters the command mode for the vNIC. Specify the Ethernet ID based on the number of vNICs that you have configured in your environment. For example, specify eth0 if you configured only one vNIC.	
Step 4	server/chassis/adapter/host-eth-if# scope usnic-config 0	Enters the command mode for the usNIC. Make sure that you always set the index value as 0 to configure a Cisco usNIC.	
Step 5	server/chassis/adapter/host-eth-if/usnic-config# set usnic-count number of usNICs .	Specifies the number of Cisco usNICs to create. Each MPI process running on the server requires a dedicated Cisco usNIC. Therefore, you might need to create up to 64 Cisco usNIC to sustain 64 MPI processes running simultaneously. We recommend that you create at least as many Cisco usNIC, per Cisco usNIC-enabled vNIC, as the number of physical cores on your server. For example, if you have 8 physical cores on your server, create 8 usNICs.	
Step 6	server /chassis/adapter/host-eth-if /usnic-config# commit	Commits the transaction to the system configuration. Note The changes take effect when the server is rebooted.	
Step 7	server/chassis/adapter/host-eth-if/usnic-config# exit	Exits to host Ethernet interface command mode.	

	Command or Action	Purpose
Step 8	server/chassis/adapter/host-eth-if# exit	Exits to adapter interface command mode.
Step 9	server/chassis/adapter# exit	Exits to chassis interface command mode.
Step 10	server/chassis# exit	Exits to server interface command mode.

This example shows how to configure Cisco usNIC properties:

```
server # scope chassis
server /chassis # show adapter
server /chassis # scope adapter 2
server /chassis/adapter # scope host-eth-if eth0
server /chassis/adapter/host-eth-if # scope usnic-config 0
server /chassis/adapter/host-eth-if/usnic-config # set usnic-count 32
server /chassis/adapter/host-eth-if/usnic-config # commit
Committed settings will take effect upon the next server reset
server /chassis/adapter/host-eth-if/usnic-config # exit
server /chassis/adapter/host-eth-if # exit
server /chassis/adapter # exit
server /chassis # exit
```

Viewing usNIC Properties

Before you begin

You must log in with admin privileges to perform this task.

usNIC must be configured on a vNIC.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> . Note The server must be powered on	
		before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.	
Step 4	Server /chassis/adapter/host-eth-if # show usnic-config index	Displays the usNIC properties for a vNIC.	

This example displays the usNIC properties for a vNIC:

Deleting Cisco usNIC from a vNIC

Before you begin

You must log in to Cisco IMC CLI with admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	server# scope chassis	Enters chassis command mode.	
Step 2	server/chassis# scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note Make sure that the server is powered on before you attempt to view or change adapter settings. To view the index of the adapters configured on you server, use the show adapter command.	
Step 3	server/chassis/adapter# scope host-eth-if {eth0 eth1}	Enters the command mode for the vNIC. Specify the Ethernet ID based on the number of vNICs that you have configured in your environment. For example, specify eth0 if you configured only one vNIC.	
Step 4	Server/chassis/adapter/host-eth-if# delete usnic-config 0	Deletes the Cisco usNIC configuration for the vNIC.	
Step 5	Server/chassis/adapter/host-eth-if# commit	Commits the transaction to the system configuration	
		Note The changes take effect when the server is rebooted.	

This example shows how to delete the Cisco usNIC configuration for a vNIC:

```
server # scope chassis
server/chassis # show adapter
server/chassis # scope adapter 1
server/chassis/adapter # scope host-eth-if eth0
server/chassis/adapter/host-eth-if # delete usnic-config 0
server/chassis/host-eth-if/iscsi-boot *# commit
New host-eth-if settings will take effect upon the next adapter reboot
server/chassis/host-eth-if/usnic-config #
```

Configuring iSCSI Boot Capability

Configuring iSCSI Boot Capability for vNICs

To configure the iSCSI boot capability on a vNIC:

- You must log in with admin privileges to perform this task.
- To configure a vNIC to boot a server remotely from an iSCSI storage target, you must enable the PXE boot option on the vNIC.



Note

You can configure a maximum of 2 iSCSI vNICs for each host.

Configuring iSCSI Boot Capability on a vNIC

You can configure a maximum of 2 iSCSI vNICs for each host.

Before you begin

- To configure a vNIC to boot a server remotely from an iSCSI storage target, you must enable the PXE boot option on the vNIC.
- You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.

	Command or Action	Purpose	
Step 3	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.	
Step 4	Server /chassis/adapter/host-eth-if # create iscsi-boot index	Creates the iSCSI boot index for the vNIC. At this moment, only 0 is allowed as the index.	
Step 5	Server /chassis/adapter/host-eth-if/iscsi-boot* # create iscsi-target index	Creates an iSCSI target for the vNIC. The value can either be 0 or 1.	
Step 6	Server /chassis/adapter/host-eth-if/iscsi-boot* # set dhcp-net-settings enabled	Enables the DHCP network settings for the iSCSI boot.	
Step 7	Server /chassis/adapter/host-eth-if/iscsi-boot* # set initiator-name string	Sets the initiator name. It cannot be more than 223 characters.	
Step 8	Server /chassis/adapter/host-eth-if/iscsi-boot* # set dhcp-iscsi-settings enabled	Enables the DHCP iSCSI settings.	
Step 9	Server /chassis/adapter/host-eth-if/iscsi-boot* # commit	Commits the transaction to the system configuration.	
		Note The changes will take effect upon the next server reboot.	

This example shows how to configure the iSCSI boot capability for a vNIC:

```
Server # scope chassis

Server /chassis # scope adapter 1

Server /chassis/adapter # scope host-eth-if eth0

Server /chassis/adapter/host-eth-if # create iscsi-boot 0

Server /adapter/host-eth-if/iscsi-boot *# set dhcp-net-settings enabled

Server /adapter/host-eth-if/iscsi-boot *# set initiator-name iqn.2012-01.com.adser:abcde

Server /adapter/host-eth-if/iscsi-boot *# set dhcp-iscsi-settings enabled

Server /adapter/host-eth-if/iscsi-boot *# commit

New host-eth-if settings will take effect upon the next server reset

Server /adapter/host-eth-if/iscsi-boot #
```

Deleting an iSCSI Boot Configuration for a vNIC

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.

	Command or Action	Purpose	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .	
		Note The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # scope host-eth-if {eth0 eth1 name}	Enters the host Ethernet interface command mode for the specified vNIC.	
Step 4	Server /chassis/adapter/host-eth-if # delete iscsi-boot 0	Deletes the iSCSI boot capability for the vNIC.	
Step 5	Server /chassis/adapter/host-eth-if* # commit	Commits the transaction to the system configuration	
		Note The changes will take effect upon the next server reboot.	

This example shows how to delete the iSCSI boot capability for a vNIC:

```
Server # scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # scope host-eth-if eth0
Server /chassis/adapter/host-eth-if # delete iscsi-boot 0
Server /adapter/host-eth-if/iscsi-boot *# commit
New host-eth-if settings will take effect upon the next server reset
Server /adapter/host-eth-if/iscsi-boot #
```

Backing Up and Restoring the Adapter Configuration

Exporting the Adapter Configuration

The adapter configuration can be exported as an XML file to a TFTP server.



Important

If any firmware or BIOS updates are in progress, do not export the adapter configuration until those tasks are complete.

Before you begin

A supported Virtual Interface Card (VIC) must be installed in the chassis and the server must be powered on. Obtain the TFTP server IP address.

Procedure

	Command or Action	Purpose		
Step 1	Server# scope chassis	Enters th	e chassis command mode.	
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .		
		Note	The server must be powered on before you can view or change adapter settings.	
Step 3	Server /chassis/adapter # export-vnic protocol remote server IP address	configura path and	TP TP	

Example

This example exports the configuration of adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # export-vnic ftp 192.0.20.34 //test/dnld-ucs-k9-bundle.1.0.2h.bin
Server /chassis/adapter #
```

Importing the Adapter Configuration



Important

If any firmware or BIOS updates are in progress, do not import the adapter configuration until those tasks are complete.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter index	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .
		Note The server must be powered on before you can view or change adapter settings.
Step 3	Server /chassis/adapter # import-vnic tftp-ip-address path-and-filename	Starts the import operation. The adapter downloads the configuration file from the specified path on the TFTP server at the specified IP address. The configuration will be installed during the next server reboot.

Example

This example imports a configuration for the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # import-vnic 192.0.2.34 /ucs/backups/adapter4.xml
Import succeeded.
New VNIC adapter settings will take effect upon the next server reset.
Server /chassis/adapter #
```

What to do next

Reboot the server to apply the imported configuration.

Restoring Adapter Defaults

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpos	e
Step 1	Server# scope chassis	Enters	the chassis command mode.
Step 2	Server/chassis# adapter-reset-defaults index		es factory default settings for the adapter PCI slot number specified by the <i>index</i> ent. Resetting the adapter to default settings sets the port speed to 4 X 10 Gbps. Choose 40 Gbps as the port speed only if you are using a 40 Gbps switch.

Example

This example restores the default configuration of the adapter in PCI slot 1:

```
Server# scope chassis Server /chassis # adapter-reset-defaults 1 This operation will reset the adapter to factory default. All your configuration will be lost. Continue?[y|N] {\bf y} Server /chassis #
```

Managing Adapter Firmware

Adapter Firmware

A Cisco UCS C-Series network adapter contains the following firmware components:

- Adapter firmware —The main operating firmware, consisting of an active and a backup image, can be installed from the Cisco IMC GUI or CLI interface or from the Host Upgrade Utility (HUU). You can upload a firmware image from either a local file system or a TFTP server.
- Bootloader firmware—The bootloader firmware cannot be installed from the Cisco IMC. You can install this firmware using the Host Upgrade Utility.

Installing Adapter Firmware



Important

If any firmware or BIOS updates are in progress, do not install the adapter firmware until those tasks are complete.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # update-adapter-fw tftp-ip-address path-and-filename {activate no-activate} [pci-slot] [pci-slot]	Downloads the specified adapter firmware file from the TFTP server, then installs the firmware as the backup image on one or two specified adapters or, if no adapter is specified, on all adapters. If the activate keyword is specified, the new firmware is activated after installation.
Step 3	(Optional) Server /chassis # recover-adapter-update [pci-slot] [pci-slot]	Clears an incomplete firmware update condition on one or two specified adapters or, if no adapter is specified, on all adapters.

Example

This example begins an adapter firmware upgrade on the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # update-adapter-fw 192.0.2.34 /ucs/adapters/adapter4.bin activate 1
Server /chassis #
```

What to do next

To activate the new firmware, see Activating Adapter Firmware, on page 213.

Activating Adapter Firmware



Important

While the activation is in progress, do not:

- Reset, power off, or shut down the server.
- Reboot or reset Cisco IMC.
- Activate any other firmware.
- Export technical support or configuration data.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server/chassis # activate-adapter-fw pci -slot $\{1 \mid 2\}$	Activates adapter firmware image 1 or 2 on t adapter in the specified PCI slot.	
		Note	The changes will take effect upon the next server reboot.

Example

This example activates adapter firmware image 2 on the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # activate-adapter-fw 1 2
Firmware image activation succeeded
Please reset the server to run the activated image
Server /chassis #
```

What to do next

Reboot the server to apply the changes.

Resetting the Adapter

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server/chassis # adapter-reset index	Resets the adapter at the PCI slot number specified by the <i>index</i> argument.
		Note Resetting the adapter also resets the host.

Example

This example resets the adapter in PCI slot 1:

```
Server# scope chassis Server /chassis # adapter-reset 1 This operation will reset the adapter and the host if it is on. You may lose connectivity to the CIMC and may have to log in again. Continue?[y|N] y Server /chassis #
```



Managing Storage Adapters

This chapter includes the following sections:

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- Setting a Virtual Drive as Transport Ready, on page 221
- Clearing a Virtual Drive as Transport Ready, on page 222
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- Enabling JBOD, on page 226
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Creating Virtual Drives from Unused Physical Drives

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.	
Step 3	Server /chassis/storageadapter # create virtual-drive	At this point, you are prompted to enter information corresponding to the RAID level the physical drives to be used, the size, enablin full disk encryption of the drive and the write policy for the new virtual drive. Enter the appropriate information at each prompt.	
		When you have finished specifying the virtual drive information, you are prompted to confirm that the information is correct. Enter y (yes) to confirm, or n (no) to cancel the operation.	
		Note Enabling full disk encryption secures the drive.	
Step 4	Server /chassis/storageadapter # show virtual-drive	Displays the existing virtual drives.	

This example shows how to create a new virtual drive that spans two unused physical drives.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # create-virtual-drive
Please enter RAID level
0, 1, 5, 10, 50 --> 1
Please choose from the following 10 unused physical drives:
                                 Interface Type
   ID Size(MB) Model
    1 571776
                      SEAGATE
                                  SAS
                                             HDD
                     SEAGATE
                                 SAS
    2 571776
                                             HDD
                     SEAGATE
    4 571776
                                  SAS
                                             HDD
    5 428672
                      SEAGATE
                                   SAS
                                              HDD
                     SEAGATE
                                  SAS
    6 571776
                                             HDD
    7 571776
                     SEAGATE
                                 SAS
                                             HDD
    8 571776
                     SEAGATE
                                 SAS
                                             HDD
                                 SAS
    9 428672
                     SEAGATE
                                             HDD
    10 571776
                      SEAGATE
                                   SAS
                                              HDD
    11 953344
                      SEAGATE
                                  SAS
                                              HDD
Specify physical disks for span 0:
 Enter comma-separated PDs from above list--> 1,2
  Please enter Virtual Drive name (15 characters maximum) --> test v drive
  Please enter Virtual Drive size in MB, GB, or TB
  Example format: '400 GB' --> 10 GB
Optional attribute:
  stripsize: defaults to 64K Bytes
    0: 8K Bytes
   1: 16K Bytes
   2: 32K Bytes
   3: 64K Bytes
   4: 128K Bytes
   5: 256K Bytes
    6: 512K Bytes
   7: 1024K Bytes
 Choose number from above options or hit return to pick default--> 2
stripsize will be set to 32K Bytes (6 and 'strip-size\:32k')
  Disk Cache Policy: defaults to Unchanged
    0: Unchanged
   1: Enabled
   2: Disabled
  Choose number from above options or hit return to pick default--> \mathbf{0}
Disk Cache Policy will be set to Unchanged (0 and 'disk-cache-policy\:unchanged'
  Read Policy: defaults to No Read Ahead
    0: No Read Ahead
   1: Always
  Choose number from above options or hit return to pick default--> \mathbf{0}
Read Policy will be set to No Read Ahead (0 and 'read-policy\:no-read-ahead')
  Write Policy: defaults to Write Through
```

```
0: Write Through
   1: Write Back Good BBU
   2: Always Write Back
  Choose number from above options or hit return to pick default--> \mathbf{0}
Write Policy will be set to Write Through (0 and 'write-policy\:write-through')
  IO Policy: defaults to Direct I/O
    0: Direct I/O
   1: Cached I/O
  Choose number from above options or hit return to pick default--> \mathbf{0}
IO Policy will be set to Direct I/O (0 and 'io-policy\:direct-io')
 Access Policy: defaults to Read Write
    0: Read Write
   1: Read Only
    2: Blocked
 Choose number from above options or hit return to pick default--> \mathbf{0}
Access Policy will be set to Read Write (0 and 'access-policy\:read-write')
Enable SED security on virtual drive (and underlying drive group)?
Enter y or n--> y
Virtual drive and drive group will be secured
New virtual drive will have the following characteristics:
 - Spans: '[1.2]'
 - RAID level: '1'
 - Name: 'test_v_drive'
 - Size: 10 GB
  - stripsize: 32K Bytes
 - Disk Cache Policy: Unchanged
 - Read Policy: No Read Ahead
 - Write Policy: Write Through
 - IO Policy: Direct I/O
 - Access Policy: Read Write
  - Encryption: FDE
OK? (y \text{ or } n) \longrightarrow y
Server /chassis/storageadapter # show virtual-drive
Virtual Drive Health
                                                                Size
                           Status
                                                Name
                                                                           RAID Level
Boot Drive
-----
Ω
             Good
                            Optimal
                                                                 150528 MB RAID 0
false
                            Optimal
                                                                 20480 MB RAID 0
1
             Good
true
2
                            Optimal
                                                                 114140 MB RAID 0
             Good
false
                                                test_v_drive
3
             Good
                            Optimal
                                                                10000 MB RAID 1
false
             Good
                            Optimal
                                                new from test
                                                                 500 MB
                                                                            RAID 1
false
Server /chassis/storageadapter #
```

Creating Virtual Drive from an Existing Drive Group

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.	
Step 3 Server /chassis/storageadapter # carve-virtual-drive		At this point, you are prompted to enter information corresponding to the virtual driv to be used, and the size and the write policy the new virtual drive. Enter the appropriate information at each prompt.	
		When you have finished specifying the virtual drive information, you are prompted to confirm that the information is correct. Enter y (yes) to confirm, or n (no) to cancel the operation.	
Step 4	Server /chassis/storageadapter # show virtual-drive	Displays the existing virtual drives.	

Example

This example shows how to carve a new virtual drive out of unused space in an existing RAID 1 drive group:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # carve-virtual-drive
 < Fetching virtual drives...>
                   RL VDSize MaxPossibleSize PD(s)
ID Name
                  0 100 MB Unknown
0 RAIDO 12
Please choose from the above list the virtual drive number
whose space the new virtual drive will share--> 0
New virtual drive will share space with VD 0
Please enter Virtual Drive name (15 characters maximum)--> test_v_drive
Please enter Virtual Drive size in MB, GB, or TB (maximum: Unknown)
 Example format: '400 GB' --> 10 GB
Optional attributes:
  stripsize: defaults to 64K Bytes
    0: 8K Bytes
```

```
1: 16K Bytes
    2: 32K Bytes
   3: 64K Bytes
   4: 128K Bytes
   5: 256K Bytes
    6: 512K Bytes
   7: 1024K Bytes
  Choose number from above options or hit return to pick default--> \mathbf{0}
stripsize will be set to 8K Bytes (4 and 'strip-size\:8k')
  Disk Cache Policy: defaults to Unchanged
    0: Unchanged
    1: Enabled
   2: Disabled
  Choose number from above options or hit return to pick default--> \mathbf{0}
Disk Cache Policy will be set to Unchanged (0 and 'disk-cache-policy\:unchanged')
  Read Policy: defaults to No Read Ahead
    0: No Read Ahead
    1: Always
  Choose number from above options or hit return to pick default--> 0
Read Policy will be set to No Read Ahead (0 and 'read-policy\:no-read-ahead')
  Write Policy: defaults to Write Through
    0: Write Through
    1: Write Back Good BBU
    2: Always Write Back
  Choose number from above options or hit return to pick default--> \mathbf{0}
Write Policy will be set to Write Through (0 and 'write-policy\:write-through')
  IO Policy: defaults to Direct I/O
    0: Direct I/O
    1: Cached I/O
  Choose number from above options or hit return to pick default--> \mathbf{0}
IO Policy will be set to Direct I/O (0 and 'io-policy\:direct-io')
  Access Policy: defaults to Read Write
    0: Read Write
    1: Read Only
   2: Blocked
  Choose number from above options or hit return to pick default--> 0
Access Policy will be set to Read Write (0 and 'access-policy\:read-write')
New virtual drive will have the following characteristics:
 - It will share space with virtual drive 0
  - Name: 'amit'
  - Size: 10 GB
 - stripsize: 8K Bytes
 - Disk Cache Policy: Unchanged
  - Read Policy: No Read Ahead
 - Write Policy: Write Through
  - IO Policy: Direct I/O
 - Access Policy: Read Write
OK? (y or n) --> y
Server /chassis/storageadapter # show virtual-drive
                       Status
Virtual Drive Health
                                                  Name
                                                                   Size
                                                                             RAID Level
Boot Drive
                            Optimal
                                                                    150528 MB RAID 0
              Good
false
                                                                    20480 MB RATD 0
             Good
                            Optimal
1
true
```

2 false	Good	Optimal		114140 MB	RAID 0
3 false	Good	Optimal	test_v_drive	10000 MB	RAID 1
false	Good	Optimal	new_from_test	500 MB	RAID 1

Server /chassis/storageadapter #

Setting a Virtual Drive as Transport Ready

Before you begin

- You must log in with admin privileges to perform this task.
- The virtual drive must be in optimal state to enable transport ready.

	Command or Action	Purpose	
Step 1	Server # scope chassis	Enters the chassis command mode.	
Step 2	Server/chassis#scope storageadapter slot ID	Enters the command mode for an installed storage card.	
Step 3	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters the command mode for the specified virtual drive.	
Step 4	Server /chassis/storageadapter/virtual-drive # set-transport-ready {include-all exclude-all	Sets the virtual drive to transport ready and assigns the chosen properties.	
	/ include-dhsp}	Enter the initialization type using which you can set the selected virtual drive as transport ready. This can be one of the following:	
		• exlude-all— Excludes all the dedicated hot spare drives.	
		 include-all— Includes any exclusively available or shared dedicated hot spare drives. include-dhsp— Includes exclusive dedicated hot spare drives. 	
		When you are prompted to confirm the action. Enter y to confirm.	
		When you set a virtual drive to transport ready all the physical drives associated with it are displayed as Ready to remove.	

	Command or Action	Purpose
Step 5	(Optional) Server /chassis/storageadapter/virtual-drive # show detail	Display the virtual drive properties with the change.

This example shows how to set virtual drive 5 to transport ready:

```
Server # scope chassis
Server /chassis # scope storageadapter SLOT-HBA
Server /chassis/storageadapter # scope virtual-drive 5
Server /chassis/storageadapter/virtual-drive # set-transport-ready exclude-all
Since they belong to same drive group, all these virtual drives will be set to Transport
Ready - 0
Are you sure you want to proceed?[y|N]y
Server /chassis/storageadapter/virtual-drive # show detail
Virtual Drive 0:
   Health: Good
   Status: Optimal
   Visibility: Visible
   Name: RAIDO 124 RHEL
   Size: 2858160 MB
   Physical Drives: 1, 2, 4
   RAID Level: RAID 0
   Boot Drive: false
   FDE Capable: 0
   FDE Enabled: 0
   Target ID: 0
    Strip Size: 64 KB
   Drives Per Span: 3
   Span Depth: 1
   Access Policy: Transport Ready
   Cache Policy: Direct
   Read Ahead Policy: None
    Requested Write Cache Policy: Write Through
   Current Write Cache Policy: Write Through
   Disk Cache Policy: Unchanged
   Auto Snapshot: false
   Auto Delete Oldest: true
   Allow Background Init: true
Server /chassis/storageadapter/virtual-drive #
```

Clearing a Virtual Drive as Transport Ready

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters the chassis command mode.

	Command or Action	Purpose
Step 2	Server/chassis#scope storageadapter slot ID	Enters the command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters the command mode for the specified virtual drive.
Step 4	Server /chassis/storageadapter/virtual-drive # clear-transport-ready	This reverts the selected transport ready virtual drive to its original status. When you are prompted to confirm the action.
		Enter y to confirm.
Step 5	(Optional) Server /chassis/storageadapter/virtual-drive # show detail	Display the virtual drive properties with the change.

This example shows how to revert the selected transport ready virtual drive to its original state:

```
Server # scope chassis
Server /chassis # scope server 1
Server /chassis # scope storageadapter SLOT-HBA
Server /chassis/storageadapter # scope virtual-drive 5
Server /chassis/storageadapter/virtual-drive # clear-transport-ready
Since they belong to same drive group, all these virtual drives will be moved out of Transport
Ready - 0
Are you sure you want to proceed?[y|N]{\bf y}
Server /chassis/storageadapter/virtual-drive # show detail
Virtual Drive 0:
   Health: Good
    Status: Optimal
   Visibility : Visible
   Name: RAIDO 124 RHEL
   Size: 2858160 MB
   Physical Drives: 1, 2, 4
   RAID Level: RAID 0
   Boot Drive: false
   FDE Capable: 0
    FDE Enabled: 0
   Target ID: 0
   Strip Size: 64 KB
   Drives Per Span: 3
   Span Depth: 1
   Access Policy: Read-Write
    Cache Policy: Direct
   Read Ahead Policy: None
   Requested Write Cache Policy: Write Through
    Current Write Cache Policy: Write Through
   Disk Cache Policy: Unchanged
   Auto Snapshot: false
   Auto Delete Oldest: true
   Allow Background Init: true
Server /chassis/storageadapter/virtual-drive #
```

Importing Foreign Configuration

When one or more physical drives that have previously been configured with a different controller are inserted into a server, they are identified as foreign configurations. You can import these foreign configurations to a controller.



Important

You cannot import a foreign configuration in the following two scenarios:

- 1. When the secure virtual drive was created on server 1 (from which you want to import the configuration) using the remote key, and on server 2 (to which you want to import) using the local key.
- 2. When server 2 is configured with another KMIP server, which is not a part of the server 1 KMIP server cluster.

In order to import the foreign configuration in these scenarios, change the controller security on server 2 from local key management to remote key management, and use the same KMIP server from the same cluster where the server 1 KMIP is configured.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # import-foreign-config	You are prompted to confirm the action. Enter yes to confirm.
		Note If you do not enter yes , the action is aborted.

Example

This example shows how to import all foreign configurations on the MegaRAID controller in slot 3.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # import-foreign-config
Are you sure you want to import all foreign configurations on this controller?
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter #
```

Unlocking Foreign Configuration Drives

When a set of physical drives hosting a secured drive group are inserted into a different server or controller (or the same controller but whose security-key has been changed while they were not present), they become foreign configurations. Since they are secured, these foreign configurations must be unlocked before they can be imported. The following procedure explains how to unlock a foreign configuration drive:

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # unlock-foreign-configuration	At the prompt, enter the security key and enter yes at the confirmation prompt.
Step 4	(Optional) Server /chassis/storageadapter # scope physical-drive 2	Enters the physical drive command mode.
Step 5	(Optional) Server /chassis/storageadapter/physicsl-drive # show detail	Displays the status of the unlocked foreign drive.

Example

This example shows how to unlock a foreign configuration drive:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # unlock-foreign-configuration
Please enter the security key to unlock the foreign configuration -> testSecurityKey
Server /chassis/storageadapter # import-foreign-config
Are you sure you want to import all foreign configurations on this controller?
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter # scope physical-drive 2
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 2:
   Controller: SLOT-HBA
   Health: Good
   Status: Online
   FDE Capable: 1
   FDE Enabled: 1
   FDE Secured: 1
    FDE Locked: 0
   FDE locked foreign config: 0
```

Server /chassis/storageadapter/physical-drive #

Clearing Foreign Configuration



Important

This task clears all foreign configuration on the controller. Also, all configuration information from all physical drives hosting foreign configuration is deleted. This action cannot be reverted.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # clear-foreign-config	You are prompted to confirm the action. Enter yes to confirm.
		Note If you do not enter yes , the action is aborted.

Example

This example shows how to clear all foreign configurations on the MegaRAID controller in slot 3:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # clear-foreign-config
Are you sure you want to clear all foreign configurations on this controller?
All data on the drive(s) will be lost.
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter #
```

Enabling JBOD



Note

You can enable Just a Bunch of Disks (JBOD) only on some UCS C-Series servers.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis /storageadapter # enable-jbod-mode	Enables the JBOD Mode for the selected controller

Example

This example enables the JBOD mode for the selected controller:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # enable-jbod-mode
Are you sure you want to enable JBOD mode?
Enter 'yes' to confirm -> yes
Server/chassis/storageadapter # show settings
PCI Slot SLOT-3:
    Info Valid: Yes
    Enable JBOD Mode: true
```

Disabling JBOD



Note

This option is available only on some UCS C-Series servers.

Before you begin

JBOD mode must be enabled for the selected controller.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis /storageadapter # disable-jbod-mode	Disables the JBOD Mode for the selected controller

This example disables the JBOD mode for the selected controller:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # disable-jbod-mode
Are you sure you want to disable JBOD mode?
Enter 'yes' to confirm -> yes
Server/chassis/storageadapter # show settings
PCI Slot SLOT-3:
    Info Valid: Yes
    Enable JBOD Mode: false
```

Clearing a Boot Drive



Important

This task clears the boot drive configuration on the controller. This action cannot be reverted.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed stora card.	age
Step 3	Server /chassis/storageadapter # clear-boot-drive	You are prompted to confirm the action. En yes to confirm.	iter
		Note If you do not enter yes , the action aborted.	is

Example

This example shows how to clear the boot drive configuration on the MegaRAID controller in slot 3.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # clear-boot-drive
Are you sure you want to clear the controller's boot drive?
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter #
```

Enabling Security on a JBOD

you can enable security on a physical drive only if it is a JBOD. The following procedure explains how to enable security on a JBOD:

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 2	Enters the physical drive command mode.
Step 4	Server /chassis/storageadapter # enable-security-on-jbod	At the confirmation prompt, enter yes . Enables security on the JBOD.
Step 5	(Optional) Server /chassis/storageadapter/physicsl-drive # show detail	Displays details of the physical drive.

Example

This example shows how to enable security on a JBOD:

```
Server# scope chassis

Server /chassis # scope storageadapter SLOT-3

savbu-stordev-dn1-2-cimc /chassis/storageadapter # scope physical-drive 2

server /chassis/storageadapter/physical-drive # enable-security-on-jbod

Are you sure you want to enable security on this JBOD?

NOTE: this is not reversible!

Enter 'yes' to confirm -> yes

server /chassis/storageadapter/physical-drive # show detail

Physical Drive Number 2:

.

Status: JBOD

.

FDE Capable: 1

FDE Enabled: 1

FDE Secured: 1

server /chassis/storageadapter/physical-drive #
```

Clearing a Secure Physical Drive

Clearing a secure drive converts an FDE drive from secured to unsecured. The Physical drive status must be Unconfigured good to perform this action. This erases the data on the physical drive. The following procedure explains how to clear a secure SED physical drive:

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 2	Enters the physical drive command mode.
Step 4	Server/chassis/storageadapter/physicsl-drive#clear-secure-drive	At the confirmation prompt, enter yes . This clears the secure SED physical drive and all the data will be lost.
Step 5	(Optional) Server /chassis/storageadapter/physicsl-drive # show detail	Displays the physical drive details.

Example

This example shows how to clear an SED foreign configuration physical drive:

```
Server# scope chassis

Server /chassis # scope storageadapter SLOT-3

Server /chassis/storageadapter # scope physical-drive 2

Server /chassis/storageadapter/physical-drive # clear-secure-drive

Are you sure you want to erase all data from this physical drive?

NOTE: this is not reversible! ALL DATA WILL BE LOST!!

Enter 'yes' to confirm -> yes

Server /chassis/storageadapter/physical-drive # show detail

Physical Drive Number 2:

Controller: SLOT-HBA

Health: Good

Status: Unconfigured Good

.

.

FDE Capable: 1

FDE Enabled: 0

FDE Secured: 0
```

Server /chassis/storageadapter/physical-drive #

Clearing a Secure SED Foreign Configuration Physical Drive

Coverts a locked foreign configuration Full Disk Encryption drive to a unsecured and unlocked drive. This erases the data on the physical drive. The following procedure explains how to clear a secure SED foreign configuration physical drive:

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 2	Enters the physical drive command mode.
Step 4	Server/chassis/storageadapter/physicsl-drive#clear-secure-foreign-config-drive	At the confirmation prompt, enter yes . This clears the secure SED foreign configuration physical drive and all the data will be lost.
Step 5	(Optional) Server /chassis/storageadapter/physicsl-drive # show detail	Displays the physical drive details.

Example

This example shows how to clear an SED foreign configuration physical drive:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 2
Server /chassis/storageadapter/physical-drive # clear-secure-foreign-config-drive
Are you sure you want to erase all data from this foreign-configuration physical drive?
NOTE: this is not reversible! ALL DATA WILL BE LOST!!
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 2:
    Controller: SLOT-HBA
   Health: Good
   Status: Unconfigured Good
   FDE Capable: 1
    FDE Enabled: 0
    FDE Secured: 0
    FDE Locked: 0
    FDE Locked Foreign Config: 0
```

Server /chassis/storageadapter/physical-drive #

Retrieving Storage Firmware Logs for a Controller

This task retrieves the Storage Firmware Logs for the controller and places it in the /var/log location. This ensures that this log data is available when Technical Support Data is requested.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # get-storage-fw-log	
Step 4	Server /chassis/storageadapter # show detail	Displays the status of the retrieval process. Important Retrieving Storage Firmware Logs for a controller could take up to 2-4 minutes. Until this process is complete, do not initiate exporting technical support data.

Example

This example shows how to retrieve Storage Firmware Logs for a MegaRAID controller in slot 3:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # get-storage-fw-log
Server /chassis/storageadapter # show detail
PCI Slot SLOT-3:
TTY Log Status: In progress (8192 bytes fetched)
Server /chassis/storageadapter # show detail
PCI Slot SLOT-3:
TTY Log Status: In progress (90112 bytes fetched)
Server /chassis/storageadapter # show detail
PCI Slot SLOT-3:
TTY Log Status: Complete (172032 bytes fetched)
```

Self Encrypting Drives (Full Disk Encryption)

Cisco IMC supports self encrypting drives (SED). A special hardware in the drives encrypts incoming data and decrypts outgoing data in real-time. This feature is also called Full Disk Encryption (FDE).

The data on the drive is encrypted on its way into the drive and decrypted on its way out. However, if you lock the drive, no security key is required to retrieve the data.

When a drive is locked, an encryption key is created and stored internally. All data stored on this drive is encrypted using that key, and stored in encrypted form. Once you store the data in this manner, a security key is required in order to un-encrypt and fetch the data from the drive. Unlocking a drive deletes that encryption key and renders the stored data unusable. This is called a Secure Erase. The FDE comprises a key ID and a security key.

The FDE feature supports the following operations:

- Enable and disable security on a controller
- Create a secure virtual drive
- Secure a non-secure drive group
- Unlock foreign configuration drives
- Enable security on a physical drive (JBOD)
- Clear secure SED drives
- Clear secure foreign configuration

Scenarios to consider While Configuring Controller Security in a Dual or Multiple Controllers Environment



Note

Dual or Multiple controllers connectivity is available only on some servers.

Controller security can be enabled, disabled, or modified independently. However, local and remote key management applies to all the controllers on the server. Therefore security action involving switching the key management modes must be performed with caution. In a scenario where both controllers are secure, and you decide to move one of the controllers to a different mode, you need to perform the same operation on the other controller as well.

Consider the following two scenarios:

- Scenario 1—Key management is set to remote; both controllers are secure and use remote key management. If you now wish to switch to local key management, switch the key management for each controller and disable remote key management.
- Scenario 2—Key management is set to local; both controllers are secure and use local key management. If you now wish to switch to remote key management, enable remote key management and switch the key management for each controller.

If you do not modify the controller security method on any one of the controllers, it renders the secure key management in an unsupported configuration state.

Enabling Drive Security on a Controller

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Step 3 Server /chassis/storageadapter # enable-controller-security	At this point, you are prompted to enter a security key, you can either enter a security key of your choice or you can use the suggested security key. If you choose to assign a security key of your choice, enter the security key at the prompt.
		Depending on whether you want to use the suggested security key or a security key of your choice, enter y (yes) to confirm, or n (no) to cancel the operation at the appropriate prompt.
Step 4	Server /chassis/storageadapter # show detail	Displays the storage drive details.

Example

The following example shows how to enable security on a controller:

Disabling Drive Security on a Controller

Server /chassis/storageadapter #

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # disable-controller-security	A confirmation prompt appears. At the confirmation prompt, enter yes to confirm, or n (no) to cancel the operation. Another prompt to enter the security key appears. Enter the security key. This disables the controller security.
Step 4	Server /chassis/storageadapter # show detail	Displays the storage drive details.

Example

The following example shows how to disable security on a controller:

Modifying Controller Security Settings

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # modify-controller-security	At this point, you are prompted to enter the current security key, option to choose whether

Command or Action	Purpose
	you want to reset the key-id and the new security key. Enter the appropriate information.
	At the confirmation prompt, enter y (yes) to confirm, or n (no) to cancel the operation.

The following example shows how to modify the security settings of a controller:

```
Server# scope chassis

Server /chassis # scope storageadapter SLOT-3

Server /chassis/storageadapter # modify-controller-security

Please enter current security-key --> testSecurityKey

Keep current key-id 'UCSC-MRAID12G_FHH18250010_1d85dcd3'? (y or n)--> n

Enter new key-id: NewKeyId

Will change key-id to 'NewKeyId'

Keep current security-key? (y or n)--> y

Server /chassis/storageadapter #
```

Verifying the Security Key Authenticity

If you are not sure about the security key, you can use this procedure to verify whether the security key that you provide matches the controller security key.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # verify-controller-security-key	At the prompt, enter the security key and press Enter.
		If you enter a security key that does not match the controller security key, a verification failure message appears.

Example

The following example shows how to verify the security key of a controller:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
```

```
Server /chassis/storageadapter # verify-controller-security-key
Please enter the security key to verify -> WrongSecurityKey
verify-controller-security-key failed.
Error: "r-type: RAID controller: SLOT-HBA command-status: Lock key from backup failed verification"
savbu-stordev-dn1-2-cimc /chassis/storageadapter #
savbu-stordev-dn1-2-cimc /chassis/storageadapter # verify-controller-security-key
Please enter the security key to verify -> testSecurityKey

Server /chassis/storageadapter #
```

Switching Controller Security From Remote to Local Key Management

This task allows you to switch controller security from local management to remote management, and from remote to local management.

Before you begin

- You must log in with admin privileges to perform this task.
- KMIP must be enabled.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server/chassis#scope storageadapter Slot-ID	Enters storage adapter command mode.
Step 3	Server /chassis/storageadapter # switch-to-local-key-mgmt	Enter y at the confirmation prompt. Note If you have multiple controller you must switch the security on those as well.
Step 4	Server/chassis/server/storageadapter # key id	Enter the new key ID at the prompt. Switches to local key management.

Example

The following example shows how to switch controller security from remote to local key management:

```
Server # scope chassis

Server /chassis # scope storageadapter SLOT-HBA 1

Server /chassis/storageadapter # switch-to-local-key-mgmt

Executing this command will require you to disable remote key management once switch is complete.

Do you want to continue(y or n)?y

Proceeding to switch to local key management.

Enter new security-key: test

Will change security-key to 'test'

Switch to local key management complete on controller in SLOT-HBA.

***Remote key management needs to be disabled***
```

```
Please disable remote key management.
Server /chassis/server/storageadapter #
```

What to do next

After you switch from Remote to Local Key Management, ensure that you disable KMIP secure key management.

Switching Controller Security From Local to Remote Key Management

This task allows you to switch controller security from local management to remote management, and from remote to local management.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server/chassis#scope storageadapter Slot-ID	Enters storage adapter command mode.
Step 3	Server /chassis/storageadapter # switch-to-remote-key-mgmt	Enter y at the confirmation prompt.
Step 4	Server /chassis/storageadapter # security id	Enter the security key at the prompt. Switches to remote key management.

Example

The following example shows how to switch controller security from local to remote key management:

```
Server # scope chassis

Server /chassis # scope storageadapter SLOT-HBA 1

Server /chassis/server/storageadapter # switch-to-remote-key-mgmt

Changing the security key requires existing security key.

Please enter current security-key --> test

Switch to remote key management complete on controller in SLOT-HBA.

Server /chassis/server/storageadapter #
```

Deleting a Virtual Drive



Important

This task deletes a virtual drive, including the drives that run the booted operating system. So back up any data that you want to retain before you delete a virtual drive.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters command mode for the specified virtual drive.
Step 4	Server /chassis/storageadapter/virtual-drive # delete-virtual-drive	You are prompted to confirm the action. Enter yes to confirm.
		Note If you do not enter yes , the action is aborted.

Example

This example shows how to delete virtual drive 3.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope virtual-drive 3
Server /chassis/storageadapter/virtual-drive # delete-virtual-drive
Are you sure you want to delete virtual drive 3?
All data on the drive will be lost. Enter 'yes' to confirm -> yes
Server /chassis/storageadapter/virtual-drive #
```

Initializing a Virtual Drive

All data on a virtual drive is lost when you initialize the drive. Before you run an initialization, back up any data on the virtual drive that you want to save.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.

	Command or Action	Purpose
Step 3	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters command mode for the specified virtual drive.
Step 4	Server /chassis/storageadapter/virtual-drive # start-initialization	Initializes the specified virtual drive.
Step 5	Server /chassis/storageadapter/virtual-drive # cancel-initialization	(Optional) Cancels the initialization of the specified virtual drive.
Step 6	Server /chassis/storageadapter/physical-drive # get-operation-status	Displays the status of the task that is in progress on the drive.

This example shows how to initialize virtual drive 3 using fast initialization:

```
Server# scope chassis

Server /chassis # scope storageadapter SLOT-3

Server /chassis/storageadapter # scope virtual-drive 3

Server /chassis/storageadapter/virtual-drive # start-initialization

Are you sure you want to initialize virtual drive 3?

All data on the drive will be lost. Enter 'yes' to confirm -> yes

Fast (0) or full (1) initialization? -> 0

Server /chassis/storageadapter/virtual-drive # get-operation-status

progress-percent: 20%
elapsed -seconds: 30
operation-in-progress: initializing virtual drive

Server /chassis/storageadapter/virtual-drive #
```

Set as Boot Drive

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters command mode for the specified virtual drive.
Step 4	Server /chassis/storageadapter # set-boot-drive	Specifies the controller to boot from this virtual drive.

This example shows how to specify the controller to boot from virtual drive 3:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope virtual-drive 3
Server /chassis/storageadapter/virtual-drive # set-boot-drive
Are you sure you want to set virtual drive 3 as the boot drive?
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter/virtual-drive #
```

Editing a Virtual Drive

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server chassis /storageadapter # scope virtual-drive drive number	Enters command mode for the specified virtual drive.
Step 4	Server chassis /storageadapter /virtual-drive # modify-attributes	Prompts you to select a different current policy.
Step 5	Server chassis /storageadapter /virtual-drive# set raid-level value	Specifies the RAID level for the specified virtual drive.
Step 6	Server chassis /storageadapter /virtual-drive# set physical-drive value	Specifies the physical drive for the specified virtual drive.

Example

This example shows to edit a virtual drive:

```
Server# scope chassis
Server /chassis # scope storageadapter slot-3
Server /chassis/storageadapter # scope virtual-drive 3
Server /chassis/storageadapter/virtual-drive #set raid-level 1
Server /chassis/storageadapter/virtual-drive *# physical-drive 1
Server /chassis/storageadapter/virtual-drive* #commit
Server /chassis/storageadapter /virtual-drive # modify-attribute
Current write policy: Write Back Good BBU
```

0: Write Through

```
1: Write Back Good BBU
2: Always Write Back
Choose number from above options--> 0
The following attribute will be modified:
- Write Policy: Write Through

OK? (y or n)--> y
Server /chassis/storageadapter/virtual-drive #
```

Securing a Virtual Drive



Important

This task secures all the VDs in an existing drive group, where virtual-drive is the target ID of a virtual drive in the drive group.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope virtual-drive drive-number	Enters command mode for the specified virtual drive.
Step 4	Server /chassis/storageadapter/virtual-drive # secure-drive-group	You are prompted to confirm the action. Enter yes to confirm.
		Note If you do not enter yes , the action is aborted.

Example

This example shows how to secure the virtual drive group.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope virtual-drive 3
Server /chassis/storageadapter/virtual-drive # secure-drive-group
This will enable security for virtual drive 16, and all virtual drives sharing this drive group.
It is not reversible. Are you quite certain you want to do this?
Enter 'yes' to confirm -> yes
server /chassis/storageadapter/virtual-drive # show detail
Virtual Drive 16:
```

Modifying Attributes of a Virtual Drive

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope virtual-drive 3	Enters the command mode for the virtual drive.
Step 4	Server /chassis/storageadapter/virtual-drive # modify-attributes	Prompts you to select a different current policy.

Example

This example shows how to carve a new virtual drive out of unused space in an existing RAID 1 drive group:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope virtual-drive
Server /chassis/storageadapter/virtual-drive # modify-attributes

Current write policy: Write Back

0: Write Through
1: Write Back
2: Write Back even if Bad BBU

Choose number from above options --> 0

The following attribute will be modified:

- Write policy: Write Through

OK? (y or n) --> y

operation in progress.
```

Server /chassis/storageadapter/virtual-drive #

Making a Dedicated Hot Spare

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive drive-number	Enters command mode for the specified physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # make-dedicated-hot-spare	You are prompted to choose a virtual drive for which the dedicated hot spare is being created.

Example

This example shows how to make physical drive 3 a dedicated hot spare for virtual drive 6:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 3
Server /chassis/storageadapter/physical-drive # make-dedicated-hot-spare
5: VD_OS_1, RAID 0, 102400 MB, physical disks: 1
6: VD_OS_2, RAID 0, 12288 MB, physical disks: 1
7: VD_OS_3, RAID 0, 12288 MB, physical disks: 1
8: VD_DATA_1, RAID 0, 12512 MB, physical disks: 1
9: RAID1_2358, RAID 1, 40000 MB, physical disks: 2,3,5,8
11: JFB_RAID1_67, RAID 1, 20000 MB, physical disks: 6,7
12: JFB_Crv_R1_40, RAID 1, 40000 MB, physical disks: 6,7
13: JFB_R1_10GB, RAID 1, 10000 MB, physical disks: 6,7
Please choose from the above 8 virtual drives-->6
```

Making a Global Hot Spare

Before you begin

You must log in with admin privileges to perform this task.

Server /chassis/storageadapter/physical-drive #

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive drive-number	Enters command mode for the specified physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # make-global-hot-spare	
Step 5	Server /chassis/storageadapter/physical-drive # get-operation-status	Displays the status of the task that is in progress on the drive.

Example

This example shows how to make physical drive 3 a global hot spare:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 3
Server /chassis/storageadapter/physical-drive # make-global-hot-spare
Server /chassis/storageadapter/physical-drive #
```

Preparing a Drive for Removal

You can confirm this task only on physical drives that display the **Unconfigured Good** status.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive drive-number	Enters command mode for the specified physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # prepare-for-removal	

This example shows how to prepare physical drive 3 for removal.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 3
Server /chassis/storageadapter/physical-drive # prepare-for-removal
Server /chassis/storageadapter/physical-drive #
```

Toggling Physical Drive Status

Before you begin

- You must log in with admin privileges to perform this task.
- The controller must support the JBOD mode and the JBOD mode must be enabled.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 4	Enters command mode for the physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # make-unconfigured-good	Modifies the status of the drive to Unconfigured good.
Step 5	Server /chassis/storageadapter/physical-drive # make-jbod	Enables the JBOD mode on the physical drive.

Example

This example shows how to toggle between the status of the physical drive:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 4
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 4:
    Controller: SLOT-4
    Health: Good
    Status: JBOD
    Boot Drive: true
    Manufacturer: ATA
    Model: ST500NM0011
    Predictive Failure Count: 0
    Drive Firmware: CC02
    Coerced Size: 476416 MB
```

```
Type: HDD
Server /chassis/storageadapter/physical-drive # make-unconfigured-good
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 4:
   Controller: SLOT-4
   Health: Good
    Status: Unconfigured Good
    Boot Drive: true
   Manufacturer: ATA
   Model: ST500NM0011
   Predictive Failure Count: 0
    Drive Firmware: CC02
    Coerced Size: 476416 MB
   Type: HDD
Server /chassis/storageadapter/physical-drive # make-jbod
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 4:
   Controller: SLOT-4
    Health: Good
    Status: JBOD
   Boot Drive: true
   Manufacturer: ATA
   Model: ST500NM0011
    Predictive Failure Count: 0
    Drive Firmware: CC02
    Coerced Size: 476416 MB
    Type: HDD
```

Setting a Physical Drive as a Controller Boot Drive

Before you begin

- You must log in with admin privileges to perform this task.
- The controller must support the JBOD mode and the JBOD mode must be enabled.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 4	Enters command mode for the physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # set-boot-drive	You are prompted to confirm the action. Enter yes to confirm.
		Note If you do not enter yes , the action is aborted.

This example shows how to set a physical drive as a boot drive for a controller:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # show detail
PCI Slot SLOT-4:
   Health: Good
   Controller Status: Optimal
   ROC Temperature: Not Supported
   Product Name: MegaRAID 9240-8i (RAID 0,1,10,5)
   Serial Number: SP23807413
   Firmware Package Build: 20.11.1-0159
    Product ID: LSI Logic
   Battery Status: no battery
   Cache Memory Size: 0 MB
   Boot Drive: none
    Boot Drive is PD: false
   TTY Log Status: Not Downloaded
Server /chassis/storageadapter # scope physical-drive 4
Server /chassis/storageadapter/physical-drive # set-boot-drive
Are you sure you want to set physical drive 4 as the boot drive?
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter/physical-drive # exit
Server /chassis/storageadapter # show detail
PCI Slot SLOT-4:
   Health: Good
   Controller Status: Optimal
   ROC Temperature: Not Supported
   Product Name: MegaRAID 9240-8i (RAID 0,1,10,5)
   Serial Number: SP23807413
   Firmware Package Build: 20.11.1-0159
    Product ID: LSI Logic
   Battery Status: no battery
   Cache Memory Size: 0 MB
   Boot Drive: 4
    Boot Drive is PD: true
    TTY Log Status: Not Downloaded
```

Removing a Drive from Hot Spare Pools

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.

	Command or Action	Purpose
Step 3	Server /chassis/storageadapter # scope physical-drive drive-number	Enters command mode for the specified physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # remove-hot-spare	Removes a drive from the host spare pool.

This example shows how to remove physical drive 3 from the hot spare pools:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 3
Server /chassis/storageadapter/physical-drive # remove-hot-spare
Server /chassis/storageadapter/physical-drive #
```

Undo Preparing a Drive for Removal

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive drive-number	Enters command mode for the specified physical drive.
Step 4	Server /chassis/storageadapter/physical-drive # undo-prepare-for-removal	

Example

This example shows how to respin physical drive 3 after preparing the drive for removal.

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive 3
Server /chassis/storageadapter/physical-drive # undo-prepare-for-removal
Server /chassis/storageadapter/physical-drive #
```

Enabling Auto Learn Cycles for the Battery Backup Unit

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope bbu	Enter the battery backup unit command mode.
Step 4	Server /chassis/storageadapter # enable-auto-learn	Enables the battery auto-learn cycles

Example

This example shows how to enable the battery auto-learn cycles:

```
Server # scope chassis

Server /chassis # scope storageadapter SLOT-2

Server /chassis/storageadapter # scope bbu

Server /chassis/storageadapter/bbu # enable-auto-learn

Automatic BBU learn cycles will occur without notice if enabled.

Are you sure? [y/n] --> y

enable-auto-learn initiated

Server /chassis/storageadapter/bbu #
```

Disabling Auto Learn Cycles for the Battery Backup Unit

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope bbu	Enter the battery backup unit command mode.

	Command or Action	Purpose
Step 4	Server /chassis/storageadapter # disable-auto-learn	Disables the battery auto-learn cycles

This example shows how to disables the battery auto-learn cycles:

```
Server # scope chassis
Server /chassis # scope storageadapter SLOT-2
Server /chassis/storageadapter # scope bbu
Server /chassis/storageadapter/bbu # disable-auto-learn
Automatic BBU learn cycles will no longer occur if disabled.
Are you sure? [y/n] --> y
disable-auto-learn initiated

Server /chassis/storageadapter/bbu #
```

Starting a Learn Cycle for a Battery Backup Unit

Before you begin

You must be logged in as an admin to use this command.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope bbu	Enter the battery backup unit command mode.
Step 4	Server /chassis/storageadapter # start-learn-cycle	Starts the learn cycle for the battery.

Example

This example shows how to initiate the learn cycles for a battery:

```
Server # scope chassis
Server /chassis # scope storageadapter SLOT-2
Server /chassis/storageadapter # scope bbu
Server /chassis/storageadapter/bbu # start-learn-cycle
Server /chassis/storageadapter/bbu #
```

Toggling the Locator LED for a Physical Drive

Before you begin

You must be logged in as an admin to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 3	Enters the physical drive command mode.
Step 4	Server /chassis/storageadapter/physical-drive # locator-led {on off}	Enables or disables the physical drive locator LED.

Example

This example shows how to enable the locator LED for physical drive 3:

```
Server # scope chassis
Server /chassis # scope storageadapter SLOT-2
Server /chassis/storageadapter # scope physical-drive 3
Server /chassis/storageadapter/physical-drive # locator-led on
Server /chassis/storageadapter/physical-drive* # commit
Server /chassis/storageadapter/physical-drive #
```

Clear Controller Configuration

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server/chassis#scope storageadapter Slot-ID	Enters storage adapter command mode.
Step 3	Server /chassis/storageadapter # clear-all-config	Enter yes at the confirmation prompt. Clears the controller configuration.

The following example shows how to clear the controller configuration:

```
Server # scope chassis

Server /chassis # scope storageadapter SLOT-HBA 1

Server /chassis/storageadapter # clear-all-config

Are you sure you want to clear the controller's config and delete all VDs?

Enter 'yes' to confirm -> yes

Enter administrative password to proceed with operation\n

Password -> Password accepted. Performing requested operation.

Server /chassis/storageadapter #
```

Restoring Storage Controller to Factory Defaults

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server/chassis#scope storageadapter Slot-ID	Enters storage adapter command mode.
Step 3	Server /chassis/storageadapter # set-factory-defaults	Enter yes at the confirmation prompt. Restores the controller configuration parameters to factory defaults.

Example

The following example shows how to restore the controller configuration parameters to factory defaults:

```
Server # scope chassis

Server /chassis # scope storageadapter SLOT-HBA 1

Server /chassis/storageadapter # set-factory-defaults

This operation will restore controller settings to factory default values. Do you want to proceed?

Enter 'yes' to confirm -> yes

Server /chassis/storageadapter #
```

Viewing Storage Controller Logs

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # show log	Displays the storage controller logs.

Example

This example shows how to display storage controller logs:

```
Server # scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # show log
```

Time	Severity	Description
Fri March 1 09:52:19 2013	Warning	Predictive Failure
Fri March 1 07:50:19 2013	Info	Battery charge complete
Fri March 1 07:50:19 2013	Info	Battery charge started
Fri March 1 07:48:19 2013	Info	Battery relearn complete
Fri March 1 07:47:19 2013	Info	Battery is discharging
Fri March 1 07:45:19 2013	Info	Battery relearn started

Server /chassis/storageadapter #

Viewing Physical Drive Details

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter slot	Enters command mode for an installed storage card.
Step 3	Server /chassis/storageadapter # scope physical-drive 2	Enters the physical drive command mode.
Step 4	Server /chassis/storageadapter/physicsl-drive # show detail	Displays the physical drive details.

Example

This example shows how to view the physical drive information:

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
```

```
Server /chassis/storageadapter # scope physical-drive 202
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 202:
   Controller: SLOT-HBA
    Info Valid: Yes
    Info Invalid Cause:
    Enclosure Device ID: 252
    Device ID: 8
   Drive Number: 202
   Health: Good
   Status: Online
   Boot Drive: false
   Manufacturer: ATA
   Model: INTEL SSDSC2BB480G4
    Predictive Failure Count: 0
   Drive Firmware: 0370
   Type: SSD
    Block Size: 512
    Physical Block Size: 4096
   Negotiated Link Speed: 6.0 Gb/s
   Locator LED: false
    FDE Capable: 0
    FDE Enabled: 0
    FDE Secured: 0
   FDE Locked: 0
   FDE Locked Foreign Config: 0
    Enclosure Association: Direct Attached
    Enclosure Logical ID: N/A
    Enclosure SAS Address[0]: N/A
    Enclosure SAS Address[1]: N/A
    Power Cycle Count: 106
    Power On Hours: 10471
    Percentage Life Left: 100
   Wear Status in Days: 1825
    Percentage Reserved Capacity Consumed: 0
   Time of Last Refresh : 2017-03-04 13:47
    Operating Temperature: 34
   Media Error Count: 0
   Other Error Count: 0
    Interface Type: SATA
    Block Count: 937703088
   Raw Size: 457862 MB
    Non Coerced Size: 457350 MB
    Coerced Size: 456809 MB
    SAS Address 0: 4433221108000000
    SAS Address 1: 0x0
    Power State: active
```

Viewing NVMe Controller Details

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show nvmeadapter	Displays the available NVMe adapters.

-	Command or Action	Purpose
Step 3	Server /chassis/nvmeadapter # scope nvmeadapter NVMe Adapter Name	Enters the chosen NVMe adapter command mode.
Step 4	Server /chassis/nvmeadapter # show detail	Displays the NVMe controller details.

This example shows how to view the controller information:

```
Server# scope chassis
Server /chassis # show nvmeadapter
PCI Slot
NVMe-direct-U.2-drives
PCIe-Switch
Server /chassis # scope nvmeadapter PCIe-Switch
Server /chassis/nvmeadapter # show detail
PCI Slot: PCIe-Switch
   Health: Good
   Drive Count: 8
   Vendor ID: MICROSEM
   Product ID: PFX 48XG3
   Component ID: 8533
   Product Revision: RevB
   P2P Vendor ID: f811
    P2P Device ID: efbe
   Running Firmware Version: 1.8.0.58-24b1
   Pending Firmware Version: 1.8.0.58
   Switch temperature: 49 degrees C
   Switch status: Optimal
   Link Status: Optimal
Server /chassis/nvmeadapter #
```

Viewing NVMe Physical Drive Details

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show nvmeadapter	Displays the available NVMe adapters.
Step 3	Server /chassis/nvmeadapter # scope nvmeadapter NVMe Adapter Name	Enters the chosen NVMe adapter command mode.
Step 4	Server /chassis/nvmeadapter # show nvme-physical-drive	Displays the available physical drives.
Step 5	Server /chassis/nvmeadapter # scope nvme-physical-drive Physical Drive Number	Enters the chosen physical drive command mode.

	Command or Action	Purpose
Step 6	Server /chassis/nvmeadapter/nvme-physical-drive # show detail	Displays the NVMe physical drive details.

This example shows how to view the physical drive information:

```
Server# scope chassis
Server /chassis # scope nvmeadapter NVMe-direct-U.2-drives
Server /chassis/nvmeadapter # show nvme-physical-drive
Physical Drive Number Product Name Manufacturer Serial Number Temperature % Drive Life Used
Performance Level LED Fault status % Power on Hours
REAR-NVME-1
                     Ci... HGST
                                        SDM00000E5EC 48 degre... 3
                                                                                     100
            Healthy. Driv... 2
REAR-NVME-2
                                        SDM00000DC90 47 degre... 2
                                                                                     100
            Ci... HGST
            Healthy
                             3
Server /chassis/nvmeadapter # scope nvme-physical-drive REAR-NVME-1
Server /chassis/nvmeadapter/nvme-physical-drive # show detail
Physical Drive Number REAR-NVME-1:
    Product Name: Cisco UCS (SN200) 2.5 inch 800 GB NVMe based PCIe SSD
   Manufacturer: HGST
   Serial Number: SDM00000E5EC
   Temperature: 48 degrees C
    % Drive Life Used: 3
    Performance Level: 100
    LED Fault status: Healthy. Drive is overused based on current write pattern
    % Power on Hours: 2
   Firmware Revision:
    PCI Slot: REAR-NVME-1
   Managed Id: 10
    Controller Type: NVME-SFF
    Controller Temperature: 48 degrees C
   Fault State: 0
    Throttle Start Temperature: 70 degrees C
    Shutdown Temperature: 75 degrees C
Server /chassis/nvmeadapter/nvme-physical-drive #
```

Viewing SIOC NVMe Drive Details

You must scope to a particular CMC to view the NVMe drives in SIOC associated with that CMC.



Note

This feature is available only on some S-Series servers.

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters the chassis command mode.

	Command or Action	Purpose
Step 2	Server /chassis # scope cmc [1 / 2]	Enters the CMC command mode.
Step 3	Server /chassis/CMC # scope nvmeadapter adapter name	Enters the NVMe adapter command mode.
Step 4	Server /chassis/CMC/nvmeadapter # show nvme-physical-drive detail	Displays the SIOC NVMe physical drive details.

This example shows how to view SIOC NVMe drive details:

```
Server # scope chassis
Server /chassis # scope cmc
Server /chassis/cmc # show detail
Firmware Image Information:
   TD: 1
   Name: CMC1
   SIOC PID: UCS-S3260-PCISIOC
    Serial Number: FCH21277K8T
   Update Stage: ERROR
    Update Progress: OS ERROR
    Current FW Version: 4.0(0.166)
   FW Image 1 Version: 0.0(4.r17601)
    FW Image 1 State: BACKUP INACTIVATED
    FW Image 2 Version: 4.0(0.166)
    FW Image 2 State: RUNNING ACTIVATED
    Reset Reason: ac-cycle
    Secure Boot: ENABLED
Server /chassis # scope cmc 1
Server /chassis/cmc # scope nvmeadapter NVMe-direct-U.2-drives
Server /chassis/cmc/nvmeadapter # show nvme-physical-drive detail
Physical Drive Number SIOCNVMe1:
    Product Name: Cisco 2.5 inch 1TB Intel P4501 NVMe Med. Perf. Value Endurance
   Manufacturer: Intel
    Serial Number: PHLF7303008G1P0KGN
    Temperature: 39 degrees C
    % Drive Life Used: 1
    Performance Level: 100
    LED Fault status: Healthy
   Drive Status: Optimal
    % Power on Hours: 8
   Firmware Version: QDV1CP03
   PCI Slot: SIOCNVMe1
   Managed Id: 1
    Controller Type: NVME-SFF
   Controller Temperature: 39
    Throttle State: 0
   Throttle Start Temperature: 70
   Shutdown Temperature: 80
Physical Drive Number SIOCNVMe2:
    Product Name: Cisco 2.5 inch 500GB Intel P4501 NVMe Med. Perf. Value Endurance
   Manufacturer: Intel
    Serial Number: PHLF73440068500JGN
   Temperature: 39 degrees C
    % Drive Life Used: 1
    Performance Level: 100
   LED Fault status: Healthy
   Drive Status: Optimal
```

```
% Power on Hours: 7
Firmware Version: QDV1CP03
PCI Slot: SIOCNVMe2
Managed Id: 2
Controller Type: NVME-SFF
Controller Temperature: 39
Throttle State: 0
Throttle Start Temperature: 70
Shutdown Temperature: 80
Server /chassis/cmc/nvmeadapter #
```

Viewing PCI Switch Details

This feature is available only on some C-Series servers.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show pci-switch	Displays the list of PCI switches available in the system.
Step 3	Server /chassis # show pci-switch detail	Displays the details of the PCI switches available in the system.

Example

This example shows how to view PCI Switch details:

```
Server # scope chassis
Server /chassis # show pci-switch
Slot-ID
                      Product Name
                                          Manufacturer
PCI-Switch-1
                      PEX 8764
PCI-Switch-2
                       PEX 8764
                                          PLX
                       PEX 8764
PCI-Switch-3
                                            PLX
PCI-Switch-4
                        PEX 8764
                                            PLX
Server /chassis # show pci-switch detail
PCI SWITCH:
   Slot-ID: PCI-Switch-1
   Product Name: PEX 8764
   Product Revision: 0xab
   Manufacturer: PLX
   Device Id: 0x8764
   Vendor Id: 0x10b5
   Sub Device Id: 0x8764
   Sub Vendor Id: 0x10b5
   Temperature: 43
   Composite Health: Good
   Adapter Count: 3
PCI SWITCH:
   Slot-ID: PCI-Switch-2
   Product Name: PEX 8764
   Product Revision: 0xab
   Manufacturer: PLX
```

```
Device Id: 0x8764
    Vendor Id: 0x10b5
   Sub Device Id: 0x8764
    Sub Vendor Id: 0x10b5
   Temperature: 43
    Composite Health: Good
    Adapter Count: 3
PCI SWITCH:
   Slot-ID: PCI-Switch-3
   Product Name: PEX 8764
   Product Revision: 0xab
   Manufacturer: PLX
   Device Id: 0x8764
   Vendor Id: 0x10b5
    Sub Device Id: 0x8764
   Sub Vendor Id: 0x10b5
   Temperature: 42
    Composite Health: Good
   Adapter Count: 3
PCI SWITCH:
   Slot-ID: PCI-Switch-4
   Product Name: PEX 8764
    Product Revision: 0xab
   Manufacturer: PLX
   Device Id: 0x8764
   Vendor Id: 0x10b5
   Sub Device Id: 0x8764
    Sub Vendor Id: 0x10b5
    Temperature: 43
    Composite Health: Degraded
   Adapter Count: 3
C480-FCH2213WH02 /chassis #
Server /chassis/ #
```

Viewing Details of a Particular PCI Switch

This feature is available only on some C-Series servers.

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # show pci-switch	Displays the list of PCI switches available in the system.
Step 3	Server/chassis # scope pci-switch PCI-Switch Number	Enters the PCI switch command mode of the chosen switch.
Step 4	Server /chassis/pci-switch # show detail	Displays the details of the PCI switch.
Step 5	Server/chassis/pci-switch# show adapter-list	Displays the details of the adapters present on the PCI switch.

This example shows how to view details of a particular PCI Switch:

```
Server # scope chassis
Server /chassis # show pci-switch
Slot-ID
                      Product Name
                                            Manufacturer
PCI-Switch-1
                         PEX 8764
                                             PLX
PCI-Switch-2
                         PEX 8764
                                             PLX
PCT-Switch-3
                       PEX 8764
                                             PT<sub>i</sub>X
                        PEX 8764
Server /chassis # scope pci-switch PCI-Switch-1
Server /chassis/pci-switch show detail
PCI SWITCH:
    Slot-ID: PCI-Switch-1
   Product Name: PEX 8764
   Product Revision: 0xab
   Manufacturer: PLX
   Device Id: 0x8764
    Vendor Id: 0x10b5
   Sub Device Id: 0x8764
   Sub Vendor Id: 0x10b5
   Temperature: 43
   Composite Health: Good
   Adapter Count: 3
Server /chassis/pci-switch # show adapter-list
                Link Status Link Speed
                                                             Link Width
                                                                                  Status
GPU-3
                    up
                                         8.0
                                                             16
                                                                                  Good
                                         8.0
                                                             16
                                                                                  Good
                    up
                    up
                                         8.0
                                                             16
                                                                                  Good
Server /chassis/pci-switch #
```

Managing the Flexible Flash Controller

Cisco Flexible Flash

On the M5 servers, Flexible Flash Controller is inserted into the mini storage module socket. The mini storage socket is inserted into the M.2 slot on the motherboard. M.2 slot also supports SATA M.2 SSD slots.



Note

M.2 slot does not support NVMe in this release.

Some C-Series Rack-Mount Servers support an internal Secure Digital (SD) memory card for storage of server software tools and utilities. The SD card is hosted by the Cisco Flexible Flash storage adapter.

The SD storage is available to Cisco IMC as a single hypervisor (HV) partition configuration. Prior versions had four virtual USB drives. Three were preloaded with Cisco UCS Server Configuration Utility, Cisco drivers and Cisco Host Upgrade Utility, and the fourth as user-installed hypervisor. A single HV partition configuration is also created when you upgrade to the latest version of Cisco IMC or downgrade to the prior version, and reset the configuration.

For more information about installing and configuring the M.2 drives, see the **Storage Controller Considerations** (**Embbedde SATA RAID Requirements**) and **Replacing an M.2 SSD in a Mini-Storage Carrier For M.2** sections in the Cisco UCS Server Installation and Service Guide for the C240 M5 servers at this URL:

https://www.cisco.com/c/en/us/support/servers-unified-computing/ucs-c-series-rack-servers/products-installation-guides-list.html

For information about the Cisco software utilities and packages, see the *Cisco UCS C-Series Servers Documentation Roadmap* at this URL:

http://www.cisco.com/go/unifiedcomputing/c-series-doc

Card Management Feature in the Cisco Flexible Flash Controller

The Cisco Flexible Flash controller supports management of both single and two SD cards as a RAID-1 pair. With the introduction of card management, you can perform the following tasks:



Note

- If you want to upgrade from version 1.4(5e) to 1.5(4) or higher versions, you must first upgrade to version1.5(2) and then upgrade to a higher version of Cisco IMC.
- Reset the Cisco Flexible Flash controller to load the latest Flex Flash firmware after every Cisco IMC firmware upgrade.

Action	Description
Reset Cisco Flex Flash	Allows you to reset the controller.
Reset Partition Defaults	Allows you to reset the configuration in the selected slot to the default configuration.
Synchronize Card Configuration	Allows you to retain the configuration for an SD card that supports firmware version 253 and later.
Configure Operational Profile	Allows you to configure the SD cards on the selected Cisco Flexible Flash controller.

RAID Partition Enumeration

Non-RAID partitions are always enumerated from the primary card and the enumeration does not depend on the status of the primary card.

Following is the behavior of the RAID partition enumeration when there are two cards in the Cisco Flexible Flash controller:

Scenario	Behavior
Single card	RAID partitions are enumerated if the card is healthy, and if the mode is either Primary or Secondary-active .

Scenario	Behavior
Dual paired cards	RAID partitions are enumerated if one of the cards is healthy.
	When only one card is healthy, all read/write operations occur on this healthy card. You must use UCS SCU to synchronize the two RAID partitions.
Dual unpaired cards	If this scenario is detected when the server is restarting, then neither one of the RAID partitions is enumerated.
	If this scenario is detected when the server is running, when a user connects a new SD card, then the cards are not managed by the Cisco Flexible Flash controller. This does not affect the host enumeration. You must pair the cards to manage them. You can pair the cards using the Reset Partition Defaults or Synchronize Card Configuration options.

Upgrading from Single Card to Dual Card Mirroring with FlexFlash

You can upgrade from a single card mirroring to dual card mirroring with FlexFlash in one of the following methods:

- Add an empty FlexFlash card to the server, and then upgrade its firmware to the latest version.
- Upgrade the FlexFlash firmware to the latest version and then add an empty card to the server.

Prior to using either of these methods, you must keep in mind the following guidelines:

- To create RAID1 mirroring, the empty card that you want to add to the server must be of the exact size of the card that is already in the server. Identical card size is a must to set up RAID1 mirroring.
- Ensure that the card with valid data in the Hypervisor partition is marked as the primary healthy card. You can determine this state either in the Cisco IMC GUI or from the Cisco IMC CLI. To mark the state of the card as primary healthy, you can either use the **Reset Configuration** option in the Cisco IMC GUI or run the **reset-config** command in the Cisco IMC CLI. When you reset the configuration of a particular card, the secondary card is marked as secondary active unhealthy.
- In a Degraded RAID health state all read-write transactions are done on the healthy card. In this scenario, data mirroring does not occur. Data mirroring occurs only in the Healthy RAID state.
- Data mirroring is only applicable to RAID partitions. In the C-series servers, only Hypervisor partitions operate in the RAID mode.
- If you have not configured SD cards for use with prior versions, then upgrading to the latest version loads the latest 253 firmware and enumerates all four partitions to the host.

While upgrading versions of the FlexFlash, you may see the following error message:

Unable to communicate with Flexible Flash controller: operation ffCardsGet, status CY AS ERROR INVALID RESPONSE"

In addition, the card status may be shown as **missing**. This error occurs because you accidently switched to an alternate release or a prior version, such as 1.4(x). In this scenario, you can either revert to the latest version, or you can switch back to the FlexFlash 1.4(x) configuration. If you choose to revert to the latest Cisco IMC version, then the Cisco FlexFlash configuration remains intact. If you choose to switch back to the prior version configuration, you must reset the Flexflash configuration. In this scenario, you must be aware of the following:

- If multiple cards are present, and you revert to a prior version, then the second card cannot be discovered
 or managed.
- If the card type is SD253, then you must run the **reset-config** command twice from the Cisco IMC CLI
 once to reload the old firmware on the controller and to migrate SD253 to SD247 type, and the second time to start the enumeration.

Configuring the Flexible Flash Controller Properties for C220 M5 and C240 M5 Servers

Before you begin

- You must log in with admin privileges to perform this task.
- Cisco Flexible Flash must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexflash	Enters the Cisco Flexible Flash controller command mode for the specified controller.
Step 3	Server /chassis/flexflash # scope operational-profile	Enters the operational profile command mode.
Step 4	Server /chassis/flexflash/operational-profile # set read-error-count- slot1-threshold threshold	Specifies the number of read errors that are permitted while accessing the Cisco Flexible Flash card in slot 1. If the number of errors exceeds this threshold, the Cisco Flexible Flash card is disabled and you must reset it manually before Cisco IMC attempts to access it again.
		To specify a read error threshold, enter an integer between 1 and 255. To specify that the card should never be disabled regardless of the number of errors encountered, enter 0 (zero).
Step 5	Server /chassis/flexflash/operational-profile # set read-error-count- slot2-threshold threshold	Specifies the number of read errors that are permitted while accessing the Cisco Flexible Flash card in slot 2. If the number of errors exceeds this threshold, the Cisco Flexible Flash

	Command or Action	Purpose
		card is disabled and you must reset it manually before Cisco IMC attempts to access it again.
		To specify a read error threshold, enter an integer between 1 and 255. To specify that the card should never be disabled regardless of the number of errors encountered, enter 0 (zero).
Step 6	Server /chassis/flexflash/operational-profile # set write-error-count-slot2-threshold threshold	Specifies the number of write errors that are permitted while accessing the Cisco Flexible Flash card in slot 2. If the number of errors exceeds this threshold, the Cisco Flexible Flash card is disabled and you must reset it manually before Cisco IMC attempts to access it again.
		To specify a write error threshold, enter an integer between 1 and 255. To specify that the card should never be disabled regardless of the number of errors encountered, enter 0 (zero).
Step 7	Server /chassis/flexflash/operational-profile # commit	Commits the transaction to the system configuration.

This example shows how to configure the properties of the Flash controller:

```
Server# scope chassis
Server /chassis # scope flexflash FlexFlash-0
Server /chassis/flexflash # scope operational-profile
Server /chassis/flexflash/operational-profile # set read-err-count-slot1-threshold 9
Server /chassis/flexflash/operational-profile *# set read-err-count-slot2-threshold 10
Server /chassis/flexflash/operational-profile *# set write-err-count-slot1-threshold 11
Server /chassis/flexflash/operational-profile *# set write-err-count-slot2-threshold 12
Server /chassis/flexflash/operational-profile *# commit
Server /chassis/flexflash/operational-profile # show detail
FlexFlash Operational Profile:
   Firmware Operating Mode: util
   SLOT1 Read Error Threshold: 9
   SLOT1 Write Error Threshold: 11
   SLOT2 Read Error Threshold: 10
   SLOT2 Write Error Threshold: 12
```

Resetting the Flexible Flash Controller

In normal operation, it should not be necessary to reset the Cisco Flexible Flash. We recommend that you perform this procedure only when explicitly directed to do so by a technical support representative.



Note

This operation will disrupt traffic to the virtual drives on the Cisco Flexible Flash controller.

Before you begin

- You must log in with admin privileges to perform this task.
- Cisco Flexible Flash must be supported by your platform.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexflash index	Enters the Cisco Flexible Flash controller command mode for the specified controller. At this time, the only permissible <i>index</i> value is FlexFlash-0 .
Step 3	Server /chassis/flexflash # reset	Resets the Cisco Flexible Flash controller.

Example

This example resets the flash controller:

```
Server# scope chassis
Server /chassis # scope flexflash FlexFlash-0
Server /chassis/flexflash # reset
This operation will reset Cisco Flexible Flash controller.
Host traffic to VDs on this device will be disrupted.
Continue?[y|N] y
Server /chassis/flexflash #
```

Configuring the Flexible Flash Controller Cards in Mirror Mode

Configuring controller cards in mirror mode:

Before you begin

- You must log in with admin privileges to perform this task.
- Cisco Flexible Flash must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexflash	Enters the Cisco Flexible Flash controller command mode for the specified controller.
Step 3	Server /chassis/flexflash # configure-cards-mirror SLOT-1.	Configures SLOT-1 as healthy primary.

	Command or Action	Purpose
Step 4	Enter y at the Enable auto sync(by default auto sync is disabled)?[y N] prompt.	Sync the card on slot 1 with the card on slot 2.
Step 5	Enter y at the Set Mirror Partition Name(Default name is Hypervisor)?[y N] prompt.	Enables you to set the name of the mirror partition.
Step 6	Enter the name of the mirror partition at the Enter Partition Name Mirror Partition Name : Hypervisor prompt.	Sets the name of the mirror partition.
Step 7	Enter y at the Set Virtual Drive as	Enables you to set the VD as non-removable.
	non-removable (Default is removable)?[y N] prompt.	The following message displays:
	prompt.	This action will mark the SLOT-1 as healthy primary slot and SLOT-2 (if card existing) as unhealthy secondary.
		This operation may disturb the host connectivity as well.
Step 8	Enter y at the Continue?[y N]y prompt.	Configures the cards in Mirror mode and sets the card in SLOT-1 as primary healthy and SLOT-2 (if card existing) as unhealthy secondary.
Step 9	(Optional) Server /chassis/flexflash # show physical-drive	Displays the status of the configured cards.
		Note • When the cards are configured in auto sync mode and if the cards go out of sync then syncing from a good card with the bad card will start automatically.
		 If the cards are configured in auto sync mode and if a card goes out of sync, then syncing from a good card starts automatically.
		If the server is running with one auto mirror healthy card and if a new card is inserted then the metadata is automatically created on the new card and data syncing starts from auto mirror configured card to the new paired card.

This example shows how to configure the controller cards in mirror mode:

```
Server# scope chassis
Server /chassis # scope flexflash
Server /chassis/flexflash # configure-cards-mirror SLOT-1
Enable auto sync(by default auto sync is disabled)?[y|N]y
Set Mirror Partition Name (Default name is Hypervisor)?[y|N]y
Enter Partition Name Mirror Partition Name :HV
Set Virtual Drive as non-removable (Default is removable)?[y|N]y
This action will mark the SLOT-1 as healthy primary slot and SLOT-2 (if card existing) as
unhealthy secondary.
This operation may disturb the host connectivity as well.
Continue?[y|N]y
Server /chassis/flexflash # show detail
Controller FlexFlash-0:
    Product Name: Cisco FlexFlash
   Controller HW: FX3S
   Vendor: Cypress
   Firmware Version: 1.3.2 build 159
   Firmware Operating Mode: mirror
    Firmware Configured Mode: mirror
   Has Error: No
   Error Description:
   Internal State: Disconnected
   Controller Status: OK
   Cards Manageable: Yes
   Startup Firmware Version: 1.3.2 build 159
Server /chassis/flexflash # show physical-drive
Physical Drive Status Controller Card Type
                                                        Card mode
                                                                          Health
                                                                                     Sync
Mode
SLOT-1
               present FlexFlash-0 FX3S configured mirror-primary
                                                                          healthv
                                                                                   auto
               present FlexFlash-0 FX3S configured mirror-secondary unhealthy auto
Server /chassis/flexflash #
```

Enabling Virtual Drives

Before you begin

- You must log in with admin privileges to perform this task.
- Cisco Flexible Flash must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexflash	Enters the Cisco Flexible Flash controller command mode for the specified controller.

	Command or Action	Purpose
Step 3	Required: Server /chassis/ flexflash # scope virtual-drive	Enters the virtual drive command mode for the specified controller.
Step 4	Server /chassis/flexflash/virtual-drive # enable-vds "SCU HUU dlfd"	Enables the virtual drives to the host.

This example shows how to enable the virtual drives to the host:

```
Server# scope chassis
Server /chassis # scope flexflash
Server /chassis/flexflash # scope virtual-drive
Server /chassis/flexflash/virtual-drive # enable-vds "SCU HUU dlfd"
Server /chassis/flexflash/virtual-drive # show detail
Virtual Drive SCU:
   VD ID: 1
   Size: 2560 MB
   VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
    Host Accessible: Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive HUU:
   VD ID: 2
   Size: 1536 MB
   VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
    Host Accessible: Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive Drivers:
   VD ID: 3
   Size: 8192 MB
   VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
   Host Accessible: Not-Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive dlfd:
   VD ID: 4
   Size: 9952 MB
   VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
    Read/Write: R/W
   Host Accessible: Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive dfdff:
   VD ID: 5
    Size: 30432 MB
```

```
VD Scope: Non-Raid
VD Status: Healthy
VD Type: Removable
Read/Write: R/W
Host Accessible: Not-Connected
Operation in progress: NA
Last Operation completion status: none
Server /chassis/flexflash/virtual-drive #
```

Erasing Virtual Drives

Before you begin

- You must log in with admin privileges to perform this task.
- Cisco Flexible Flash must be supported by your platform.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexflash	Enters the Cisco Flexible Flash controller command mode for the specified controller.
Step 3	Required: Server /chassis/ flexflash # scope virtual-drive	Enters the virtual drive command mode for the specified controller.
Step 4	Server /chassis/flexflash/virtual-drive # erase-vds "SCU HUU"	Initiates erasing FAT32.

Example

This example shows how to erase data on the virtual drives:

```
Server# scope chassis
Server /chassis # scope flexflash
Server /chassis/flexflash # scope virtual-drive
Server /chassis/flexflash/virtual-drive # erase-vds "SCU HUU"
Server /chassis/flexflash/virtual-drive # show detail
Virtual Drive SCU:
   VD ID: 1
   Size: 2560 MB
   VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
   Host Accessible: Not-Connected
   Operation in progress: Erasing
   Last Operation completion status: none
Virtual Drive HUU:
   VD ID: 2
   Size: 1536 MB
```

```
VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
   Host Accessible: Connected
   Operation in progress: Erase-Pending
   Last Operation completion status: none
Virtual Drive Drivers:
   VD ID: 3
   Size: 8192 MB
   VD Scope: Non-Raid
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
   Host Accessible: Not-Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive dlfd:
Server /chassis/flexflash/virtual-drive #
```

Syncing Virtual Drives

Before you begin

- You must log in with admin privileges to perform this task.
- Cisco Flexible Flash must be supported by your platform.
- The cards must be configured in manual mirror mode.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexflash	Enters the Cisco Flexible Flash controller command mode for the specified controller.
Step 3	Required: Server /chassis/ flexflash # scope virtual-drive	Enters the virtual drive command mode for the specified controller.

	Command or Action	Purpose	
Step 4	Server /chassis/flexflash/virtual-drive #	Syncs the	e virtual drives.
	sync-vds Hypervisor	Note	 If the cards are configured in auto sync mode and if a card goes out of sync, then syncing from a good card starts automatically. If the server is running with one auto mirror healthy card and if a new card is inserted then the metadata is automatically created on the new card and data syncing starts from auto mirror configured card to the new paired card.

This example shows how to sync the virtual drives:

```
Server# scope chassis
Server /chassis # scope flexflash
Server /chassis/flexflash # scope virtual-drive
Server /chassis/flexflash/virtual-drive # sync-vds Hypervisor
Server /chassis/flexflash/virtual-drive # show detail
Virtual Drive Hypervisor:
   VD ID: 1
    Size: 30432 MB
   VD Scope: Raid
    VD Status: Degraded
    VD Type: Removable
    Read/Write: R/W
    Host Accessible: Not-Connected
    Operation in progress: Syncing (Manual) 10% done
    Last Operation completion status: none
Server /chassis/flexflash/virtual-drive #
```

Viewing FlexFlash Logs

Before you begin

Cisco Flexible Flash must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.

	Command or Action	Purpose
Step 2	Required: Server /chassis # scope flexflash index	Enters the Cisco Flexible Flash controller command mode.
Step 3	Server /chassis/flexflash # show logs	Displays the Flexible Flash controller logs.

An example of the Flexible Flash Controller logs.

Server # scope chassis				
Server /chassis # scope chassis flexflash FlexFlash-0				
Server /chassis/flexflash # show logs				
TimeStamp	Severity	Description		
2017 July 10 07:16:17 UTC enable=1, 3.0 mode=1"	warning	"CYWB_LOG: CYWB: USB connection status, 3.0		
2017 July 10 07:46:05 UTC enable=1, 3.0 mode=1"	warning	"CYWB_LOG: CYWB: USB connection status, 3.0		
2017 July 10 07:46:05 UTC event, data=1"	warning	"CYWB_LOG: CYWB FWLOG (usbapp): USB HSChirp		
2017 July 10 07:45:07 UTC event, data=0"	warning	"CYWB_LOG: CYWB FWLOG (usbapp): USB Suspend		
2017 July 10 07:45:06 UTC event, data=0"	warning	"CYWB_LOG: CYWB FWLOG (usbapp): USB VbusValid		
2017 July 10 07:44:23 UTC usb_state=4 ctrl_reg=0"	warning	"CYWB_LOG: CYWB FWLOG (usb): connect done,		
2017 July 10 07:44:23 UTC disks: S0=0 S1=0 RAID=0 TO	info TAL=0"	"cywb_blkdev_create_disks: Finished changing		
2017 July 10 07:44:23 UTC port=0 unit=0 usage=0"	info	"cywbblkdev_blk_put: disk=cd3ad400 queue=cd3bd360		
2017 July 10 07:44:23 UTC unavailable"	info	"cywb_blkdev_create_disks: S2 unit 0 has become		
2017 July 10 07:44:23 UTC on port0 and 0 partitions	info on port 1"	"CYWB_LOG: Found 0 RAID partitions, 0 partitions		
2017 July 10 07:44:23 UTC	info	cywb_blkdev_create_disks called		
2017 July 10 07:44:23 UTC callback"	info	"cywb_blkdev_create_disks: Scheduling driver		
2017 July 10 07:44:23 UTC port=0 unit=0"	info	"cywbblkdev: Added disk=cd3ad400 queue=cd3bd360		
2017 July 10 07:44:23 UTC with capacity 124727295 (info major=254, mi:	"cywbblkdev: Registered block device cydiskraida nor=0)"		
2017 July 10 07:44:23 UTC	info	cywbblkdev_blk_release exit		
2017 July 10 07:44:23 UTC port=0 unit=0 usage=1"	info	"cywbblkdev_blk_put: disk=cd3ad400 queue=cd3bd360		
2017 July 10 07:44:23 UTC	info	cywbblkdev_blk_release entry		
2017 July 10 07:44:23 UTC waiting"	warning	"CYWB_LOG: CyWb: Disk on port0, unit0 is busy,		
2017 July 10 07:44:23 UTC 0"	warning	"CYWB_LOG: CYWB: No device found on storage port		
2017 July 10 07:44:23 UTC	info	cywbblkdev_revalidate_disk called		
2017 July 10 07:44:23 UTC	info	cywbblkdev_blk_open exit		
2017 July 10 07:44:23 UTC	info	cywbblkdev_media_changed called		
2017 July 10 07:44:23 UTC	info	cywbblkdev_blk_open entry		
2017 July 10 07:44:23 UTC	info	<pre>"cywb_blkdev_create_disks: Finished changing</pre>		
disks: S0=0 S1=0 RAID=1 TO	TAL=1"			

Managing the FlexUtil Controller

The C-Series M5 Rack-Mount servers support microSD memory card for storage of server software tools and utilities. Riser 1 has this microSD memory card slot. Cisco FlexUtil supports only 32GB microSD card.

The following user visible partitions are present on the microSD card:

- Server Configuration Utility (SCU) 1.25 GB
- Diagnostics 0.25 GB
- Host Update Utility (HUU) 1.5 GB
- Drivers 8 GB
- User



Note

The number of partitions and size of each partition on microSD is fixed.

At any time, two partitions can be mapped onto the host. These partitions (except the user partition) can also be updated through a CIFS or NFS share. A second level BIOS boot order support is also available for all the bootable partitions.



Note

User partition must be used only for storage. This partition does not support OS installations.

Configuring FlexUtil Operational Profiles

Before you begin

- You must log in as a user with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope operational-profile	Enters the operational profile command mode.

	Command or Action	Purpose
Step 4	Server/chassis/flexutil/operational-profile#set read-err-count-threshold count	Note Zero value for threshold will be treated as special case, cards will not be marked unhealthy if error count crosses zero threshold.
Step 5	Server /chassis/flexutil/operational-profile* # set write-err-count-threshold count	Sets the write error threshold count. Note Zero value for threshold will be treated as special case, cards will not be marked unhealthy if error count crosses zero threshold.
Step 6	Server /chassis/flexutil/operational-profile* # commit	Commits the transaction to the system.

This example shows how to configure the FlexUtil operational profile:

Resetting FlexUtil Card Configuration

Before you begin

- You must log in as a user with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Server /chassis/flexutil # reset-card-config	At the confirmation prompt enter y . Resets the FlexUtil card configuration.

This example shows how to reset the FlexUtil card configuration:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # reset-card-config
This operation will wipe all the data on the card.
Any VD connected to host (except UserPartition) will be disconnected from host. This task will take few minutes to complete.
Do you want to continue?[y|N]\mathbf{y}
Server /chassis/flexutil #
```

Viewing FlexUtil Properties

Before you begin

Cisco FlexUtil must be supported by your platform.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Server /chassis/flexutil # show detail	Displays the FlexUtil controller properties.

Example

This example displays the FlexUtil controller properties:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # show detail
Controller Flexutil:
    Product Name: Cisco Flexutil
    Internal State: Connected
    Controller Status: OK
    Physical Drive Count: 1
    Virtual Drive Count: 5
Server /chassis/flexutil #
```

Viewing FlexUtil Physical Drives Details

Before you begin

Cisco FlexUtil must be supported by your platform.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Server /chassis/flexutil # show physical-drive detail	Displays the FlexUtil physical drives properties.

Example

This example displays the FlexUtil physical drives properties:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # show physical-drive detail
Physical Drive microSD:
   Status: present
   Controller: Flexutil
   Health: healthy
   Capacity: 30624 MB
   Write Enabled: true
   Read Error Count: 0
   Read Error Threshold: 49
   Write Error Count: 0
   Write Error Threshold: 49
   Product Name: SD32G
   Product Revision: 3.0
    Serial#: 0x1cafb
   Manufacturer Id: 39
   OEM Id: PH
   Manufacturing Date: 12/2016
   Block Size: 512 bytes
   Partition Count: 5
   Drives Enabled: SCU Diagnostics HUU Drivers UserPartition
Server /chassis/flexutil #
```

Viewing FlexUtil Virtual Drives Details

Before you begin

Cisco FlexUtil must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope virtual-drive	Enters the virtual drive command mode.

	Command or Action	Purpose
Step 4	Server /chassis/flexutil/virtual-drive # show detail	Displays the FlexUtil physical drives properties.

This example displays the FlexUtil physical drives properties:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope virtual-drive
Server /chassis/flexutil/virtual-drive # show detail
Virtual Drive SCU:
   ID: 1
   LUN ID: NA
    Size: 1280 MB
   VD Scope: Non-RAID
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
    Host Accessible: Not-Connected
    Operation in progress: NA
   Last Operation completion status: none
Virtual Drive Diagnostics:
   ID: 2
   LUN ID: 0
    Size: 256 MB
   VD Scope: Non-RAID
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
    Host Accessible: Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive HUU:
   ID: 3
   LUN ID: NA
    Size: 1536 MB
   VD Scope: Non-RAID
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
    Host Accessible: Not-Connected
   Operation in progress: NA
   Last Operation completion status: none
Virtual Drive Drivers:
   ID: 4
   LUN ID: NA
    Size: 8192 MB
   VD Scope: Non-RAID
   VD Status: Healthy
   VD Type: Removable
   Read/Write: R/W
   Host Accessible: Not-Connected
    Operation in progress: NA
   Last Operation completion status: none
Virtual Drive UserPartition:
   ID: 5
   LUN ID: NA
    Size: 11159 MB
   VD Scope: Non-RAID
```

VD Status: Healthy
VD Type: Removable
Read/Write: R/W
Host Accessible: Not-Connected
Operation in progress: NA
Last Operation completion status: none

Server /chassis/flexutil/virtual-drive #

Adding an Image to a FlexUtil Virtual Drive

Before you begin

- Log in with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.

	Command or Action	Purpose
Step 1	server # scope chassis	Enters chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope vd-image-configs	Enters the virtual drive image configuration command mode.
Step 4	Server /chassis/flexutil/vd-image-configs # vd-image-cifs {virtual-drive-name	Maps a CIFS file for the FlexUtil virtual drive. You must specify the following:
	remote-share remote-file-path [mount options]	Name of the virtual drive
		Remote share including IP address (IPv4 or IPv6 address) and the exported directory
		Path of the remote file corresponding to the exported directory.
		• (Optional) Mapping options
		Username and password to connect to the server
Step 5	Server /chassis/flexutil/vd-image-configs # vd-image-nfs {virtual-drive-name remote-share remote-file-path [mount options]	Maps an NFS file for the FlexUtil virtual drive. You must specify the following:
		Name of the virtual drive
		Remote share including IP address (IPv4 or IPv6 address)
		Path of the remote file
		• (Optional) Mapping options

	Command or Action	Purpose
Step 6	Server /chassis/flexutil/vd-image-configs # vd-image-www {virtual-drive-name remote-share remote-file-path [mount options]	Maps an HTTPS file to the virtual drive. You must specify the following: Name of the virtual drive to map Remote share including IP address and the exported directory Path of the remote file corresponding to the exported directory.
		 (Optional) Mapping options Username and password to connect to the server
Step 7	Server /chassis/flexutil/vd-image-configs # show detail	Displays the FlexUtil virtual drive image details.

This example shows how to map an image to a FlexUtil virtual drive:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope vd-image-configs
Server /chassis/flexutil/vd-image-configs # vd-image-nfs HUU 10.10.10.10:/nfsdata
ucs-c240m5-huu-3.1.0.182.iso
Server /chassis/flexutil/vd-image-configs # show detail
Virtual drive: SCU
   mount-type: nfs
    remote-share: 10.10.10.10:/nfsshare
    remote-file: ucs-cxx-scu-4.0.12.3.iso
    mount-options: 'nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072'
Virtual drive: Diagnostics
    mount-type: nfs
    remote-share: 10.10.10.10:/nfsshare
    remote-file: ucs-cxx-diag.5.0.1a.iso
    mount-options: 'nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072'
Virtual drive: HUU
    mount-type: nfs
    remote-share: 10.10.10.10:/nfsdata
    remote-file: ucs-c240m5-huu-3.1.0.182.iso
    mount-options: "nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072"
Virtual-drive: Drivers
   mount-type: None
    remote-share: None
    remote-file: None
   mount-options: None
Server /chassis/flexutil/vd-image-configs #
```

Updating a FlexUtil Virtual Drive

Before you begin

- You must be logged in with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope virtual-drive	Enters the virtual drive command mode.
Step 4	Server /chassis/flexutil/virtual-drive # update-vds virtual-drive	Updates the chosen virtual drive.
Step 5	(Optional) Server/chassis/flexutil/virtual-drive # update-vds-cancel	Cancels an ongoing virtual drive update.
Step 6	Server /chassis/flexutil/virtual-drive # show detail	Displays the FlexUtil virtual drive image details.

Example

This example shows how to updates a FlexUtil virtual drive:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope virtual-drive
Server /chassis/flexutil/virtual-drive # update-vds HUU
Server /chassis/flexutil/virtual-drive # show detail
Virtual-drive: SCU
   partition-id: 1
   lun-id: NA
   size: 1280 MB
   partition-scope: Non-RAID
   partition-status: Healthy
   partition-type: Removable
    writable: R/W
   host-accessible: Not-Connected
   operation-in-progress: NA
   operation-completion-status: none
 Virtual-drive: Diagnostics
   partition-id: 2
    lun-id: NA
   size: 256 MB
   partition-scope: Non-RAID
   partition-status: Healthy
    partition-type: Removable
   writable: R/W
```

```
host-accessible: Not-Connected
    operation-in-progress: NA
    operation-completion-status: none
Virtual-drive: HUU
   partition-id: 3
    lun-id: NA
   size: 1536 MB
   partition-scope: Non-RAID
   partition-status: Healthy
   partition-type: Removable
    writable: R/W
   host-accessible: Not-Connected
   operation-in-progress: Updating
    operation-completion-status: none
Virtual-drive: Drivers
   partition-id: 4
   lun-id: NA
   size: 8192 MB
   partition-scope: Non-RAID
   partition-status: Healthy
   partition-type: Removable
   writable: R/W
   host-accessible: Not-Connected
    operation-in-progress: NA
   operation-completion-status: none
 Virtual drive: UserPartition
   partition-id: 5
   lun-id: NA
   size: 11159 MB
   partition-scope: Non-RAID
   partition-status: Healthy
   partition-type: Removable
   writable: R/W
   host-accessible: Not-Connected
   operation-in-progress: NA
    operation-completion-status: none
Server /chassis/flexutil/virtual-drive #
```

Enabling FlexUtil Virtual Drive

Before you begin

- You must be logged in with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.
- Update the virtual drive image before maping the drive to a host.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.

	Command or Action	Purpose
Step 3	Required: Server /chassis/flexutil # scope virtual-drive	Enters the virtual drive command mode.
Step 4	Server /chassis/flexutil/virtual-drive # enable-vds virtual-drive	Maps the virtual drive to host.
Step 5	Server /chassis/flexutil/virtual-drive # show detail	Displays the FlexUtil virtual drive image details.

This example shows how to map a virtual drive image to a host:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope virtual-drive
Server /chassis/flexutil/virtual-drive # enable-vds HUU
Server /chassis/flexutil/virtual-drive # show detail
Virtual Drive ID LUN ID Size VD Status Host Accessible Operation in
Operation
                progress completion status
SCU 1 NA 1280 MB Healthy Not-Connected Diagnostics 2 0 256 MB Healthy Connected Update-Success
HUU 3 1 1536 MB Healthy Connected
                                                                                         none
                                                                            NA
Update-Success
Drivers 4 NA 8192 MB Healthy Not-Connected
UserPartition 5 NA 11159 MB Healthy Not-Connected
                                                                             NA
                                                                                               none
                                                                             NA
                                                                                               none
Server /chassis/flexutil/vd-image-configs #
```

Mapping an Image to a Virtual Drive

Before you begin

- You must be logged in with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope vd-image-configs	Enters the virtual drive image configuration command mode.

	Command or Action	Purpose
Step 4	Required: /chassis/flexutil/vd-image-configs # vd-image-nfs HUU nfs/cifs share IP and path ISO image file	Specify the IP and the path of the nfs/cifs share, and the ISO image file.
Step 5	/chassis/flexutil/vd-image-configs # show detail	Displays the FlexUtil virtual drive image details.

This example shows how to add an image to a FlexUtil virtual drive:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope vd-image-configs
Server /chassis/flexutil/vd-image-configs # vd-image-nfs HUU 10.127.54.176:/nfsdata
ucs-c240m5-huu-3.1.0.182.iso
Server /chassis/flexutil/vd-image-configs # show detail
    virtual-drive: SCU
    mount-type: nfs
    remote-share: 10.104.236.81:/nfsshare
    remote-file: ucs-cxx-scu-4.0.12.3.iso
    mount-options: 'nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072'
    virtual-drive: Diagnostics
    mount-type: nfs
    remote-share: 10.104.236.81:/nfsshare
    remote-file: ucs-cxx-diag.5.0.1a.iso
    mount-options: 'nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072'
    virtual-drive: HUU
    mount-type: nfs
    remote-share: 10.127.54.176:/nfsdata
    remote-file: ucs-c240m5-huu-3.1.0.182.iso
    mount-options: "nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072"
    virtual-drive: Drivers
    mount-type: None
    remote-share: None
    remote-file: None
    mount-options: None
```

Unmapping an Image From a Virtual Drive

Before you begin

- You must be logged in with admin privileges to perform this task.
- Cisco FlexUtil must be supported by your platform.

Server /chassis/flexutil/vd-image-configs

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope vd-image-configs	Enters the virtual drive image configuration command mode.
Step 4	Server /chassis/flexutil/vd-image-configs # unmap virtual-drive	Unmaps the chosen virtual drive image.
Step 5	Server /chassis/flexutil/vd-image-configs # show detail	Displays the FlexUtil virtual drive image details.

Example

This example shows how to unmap a FlexUtil virtual drive:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope vd-image-configs
Server /chassis/flexutil/vd-image-configs # unmap HUU
Server /chassis/flexutil/vd-image-configs # show detail
Virtual drive: SCU
   mount-type: nfs
   remote-share: 10.10.10.10:/nfsshare
   remote-file: ucs-cxx-scu-4.0.12.3.iso
   mount-options: 'nolock, noexec, noac, soft, timeo=60, retry=2, rsize=3072, wsize=3072'
Virtual drive: Diagnostics
   mount-type: nfs
   remote-share: 10.10.10.10:/nfsshare
    remote-file: ucs-cxx-diag.5.0.1a.iso
   mount-options: 'nolock,noexec,noac,soft,timeo=60,retry=2,rsize=3072,wsize=3072'
Virtual drive: HUU
   mount-type: None
    remote-share: None
   remote-file: None
   mount-options: None
Virtual-drive: Drivers
   mount-type: None
    remote-share: None
   remote-file: None
   mount-options: None
Server /chassis/flexutil/vd-image-configs #
```

Erasing an Image on a Virtual Drive

Before you begin

• You must be logged in with admin privileges to perform this task.

• Cisco FlexUtil must be supported by your platform.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Required: Server /chassis # scope flexutil	Enters the FlexUtil controller command mode.
Step 3	Required: Server /chassis/flexutil # scope virtual-drive	Enters the virtual drive command mode.
Step 4	Server/chassis/flexutil/virtual-drive# erase-vds <i>virtual-drive</i>	Erases a virtual drive image.
Step 5	Server /chassis/flexutil/virtual-drive # show detail	Displays the FlexUtil virtual drive image details.

Example

This example shows how to erase a virtual drive image:

```
Server# scope chassis
Server /chassis # scope flexutil
Server /chassis/flexutil # scope virtual-drive
Server /chassis/flexutil/virtual-drive # erase-vds SCU
This operation will erase data on the VD
Continue?[y|N]y
Server /chassis/flexutil/virtual-drive # show detail
Virtual Drive ID LUN ID Size VD Status Host Accessible Operation in
Operation
            progress completion status
NA 1280 MB Healthy Not-Connected 0 256 MB Healthy Connected
                                                          Erasing
                                                                         none
Diagnostics 2 0
Update-Success
     3 1 1536 MB Healthy Connected
HUU
Update-Success
Drivers 4 NA 8192 MB Healthy Not-Connected UserPartition 5 NA 11159 MB Healthy Not-Connected
                                                          NA
                                                                         none
C220-WZP210606A7 /chassis/flexutil/virtual-drive #
```

Cisco Boot Optimized M.2 Raid Controller

Viewing Cisco Boot Optimized M.2 Raid Controller Details

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.

	Command or Action	Purpose
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.
Step 3	Server /chassis/storageadapter # show detail	Displays the Cisco Boot Optimized M.2 raid controller details.

This example shows how to view the controller information:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # show detail
PCI Slot MSTOR-RAID:
    Health: Good
    Controller Status: Optimal
    Product Name: Cisco Boot optimized M.2 Raid controller
    Serial Number: FCH222877A7
    Firmware Package Build: 2.3.17.1009
    Product ID: Marvell
    Flash Memory Size: 2 MB
    Product PID: UCS-M2-HWRAID
Server /chassis/storageadapter #
```

Viewing Cisco Boot Optimized M.2 Raid Controller Physical Drive Details

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.
Step 3	Server /chassis/storageadapter # scope physical-drive Physical Drive Number	Enters the physical drive command mode.
Step 4	Server /chassis/storageadapter/physical-drive # show general	Displays the general physical drive information.
Step 5	Server /chassis/storageadapter/physical-drive # show detail	Displays the physical drive details.
Step 6	Server /chassis/storageadapter/physical-drive # show inquiry-data	Displays the physical drive serial number.
Step 7	Server /chassis/storageadapter/physical-drive # show status	Displays the health status of the physical drive.

This example shows how to view the physical drive information:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # scope physical-drive 253
Server /chassis/storageadapter/physical-drive # show general
PCT Slot MSTOR-RAID:
    Health: Good
   Controller Status: Optimal
   Product Name: Cisco Boot optimized M.2 Raid controller
    Serial Number: FCH222877A7
   Firmware Package Build: 2.3.17.1009
   Product ID: Marvell
    Flash Memory Size: 2 MB
   Product PID: UCS-M2-HWRAID
Server /chassis/storageadapter/physical-drive # show detail
Physical Drive Number 253:
   Controller: MSTOR-RAID
    Info Valid: Yes
    Info Invalid Cause:
   Drive Number: 253
   Health: Good
   Status: Online
   Manufacturer: ATA
   Model: Micron 5100 MTFDDAV240TCB
   Drive Firmware: D0MU054
   Type: SSD
    Block Size: 512
   Physical Block Size: 512
   Negotiated Link Speed: 6.0 Gb/s
    State: online
   Operating Temperature: 32
   Enclosure Association: Direct Attached
   Interface Type: SATA
   Block Count: 468862127
    Raw Size: 228936 MB
   Non Coerced Size: 228936 MB
   Coerced Size: 228936 MB
   Power State: active
Server /chassis/storageadapter/physical-drive # show inquiry-data
Physical Drive Number 253:
    Controller: MSTOR-RAID
    Info Valid: Yes
   Info Invalid Cause:
   Vendor: ATA
   Product ID: Micron 5100 MTFDDAV240TCB
   Drive Firmware: D0MU054
   Drive Serial Number: 18201CB94A2C
Server /chassis/storageadapter/physical-drive # show status
Physical Drive Number 253:
    Controller: MSTOR-RAID
    Info Valid: Yes
    Info Invalid Cause:
    State: online
   Online: true
   Fault: false
Server /chassis/storageadapter/physical-drive #
```

Viewing Cisco Boot Optimized M.2 Raid Controller Virtual Drive Details

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.
Step 3	Server /chassis/storageadapter # scope virtual-drive Virtual Drive Number	Enters the virtual drive command mode.
Step 4	Server /chassis/storageadapter/virtual-drive # show detail	Displays the virtual drive information.
Step 5	Server /chassis/storageadapter/virtual-drive # show lrop-info	Displays the status of the virtual drive rebuild.

Example

This example shows how to view the virtual drive information:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # scope virtual-drive 0
Server /chassis/storageadapter/virtual-drive # show detail
Virtual Drive 0:
   Health: Good
   Status : Optimal
   Name: test
   Size: 228872 MB
   Physical Drives: 253, 254
   RAID Level: RAID 1
   Target ID: 0
   Strip Size: 32 KB
Server /chassis/storageadapter/virtual-drive # show detail
TAROP:
   LROP In Progress: false
   Current Long-Running Op: No operation in progress
   Percent Complete: 0
Server /chassis/storageadapter/virtual-drive #
```

Creating a Cisco Boot Optimized M.2 Raid Controller Virtual Drive

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.

	Command or Action	Purpose
Step 3	Server /chassis/storageadapter # create-virtual-drive	Enters the virtual drive name and the stripsize at the respective prompts. This creates the virtual drive.

This example shows how to create a virtual drive:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # create-virtual-drive
Please enter Virtual Drive name (15 characters maximum, hit return to skip name) --> test
Unused physical drives available 2:
   ID Size(MB) Model
                                   Interface Type
   253 228936
                      ATA
                                   SATA
                                              SSD
  254 915715
                     ATA
                                  SATA
PD sizes NOT equal. NOT Assigning VD_size for RAID1
Optional attribute:
  stripsize: defaults to 64K Bytes
    0: 32K Bytes
    1: 64K Bytes
  Choose number from above options or hit return to pick default--> \mathbf{0}
stripsize will be set to 32K Bytes (4 and 'strip-size\:32k')
New virtual drive will have the following characteristics:
 - RAID level: '1'
 - Name: 'test'
 - stripsize: 32K Bytes
OK? (y or n)--> \mathbf{y}
Server /chassis/storageadapter #
```

Deleting a Cisco Boot Optimized M.2 Raid Controller Virtual Drive

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.
Step 3	Server /chassis/storageadapter # delete-virtual-drive	Enters yes at the confirmation prompts. This deletes the virtual drive.

This example shows how to delete a virtual drive:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # delete-virtual-drive
Are you sure you want to delete virtual drive 0?
All data on the drive will be lost. Enter 'yes' to confirm -> yes
Server /chassis/storageadapter #
```

Importing Cisco Boot Optimized M.2 Raid Controller Foreign Configuration

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.
Step 3	Server /chassis/storageadapter # import-foreign-config	Enter yes at the confirmation prompt to import the controller configuration.

Example

This example shows how to import the controller configuration:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # import-foreign-config
Are you sure you want to import all foreign configurations on this controller?
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter #
```

Clearing Cisco Boot Optimized M.2 Raid Controller Foreign Configuration

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope storageadapter MSTOR-RAID	Enters the Cisco Boot Optimized M.2 raid controller command mode.
Step 3	Server /chassis/storageadapter # clear-foreign-config	Enter yes at the confirmation prompt to clear the controller configuration.

This example shows how to clear the controller configuration:

```
Server# scope chassis
Server /chassis # show storageadapter MSTOR-RAID
Server /chassis/storageadapter # clear-foreign-config
Are you sure you want to clear all foreign configurations on this controller?
All data on the drive(s) will be lost.
Enter 'yes' to confirm -> yes
Server /chassis/storageadapter #
```

Configuring Diagnostic Self Test on Hard Disk Drives

Overview of HDD Diagnostics

In the release 4.1(3b), Cisco IMC allows you to perform HDD diagnostic self-test. The main focus of the HDD Diagnostics feature is to monitor the health of the hard disk drives. The feature allows you to determine the device health by obtaining information from the device to determine usage, temperature, age, media wear, resource consumption etc. In addition, you can collect and read log pages maintained by the drive to gather diagnostic data and perform analytics.

You can perform the device self-test in two modes:

- On-demand device self-test: In this mode, you can perform the drive self-test by executing the commands and view the diagnostic report using the technical support utility.
- Background device self-test: In this mode, you can schedule periodic self-tests on the drives and view the diagnostic report using the technical support utility.

You can schedule the periodic background self-test mode for the following frequencies:

- · Daily
- Weekly
- · Fortnightly
- Monthly



Note

By default, this frequency is set to weekly.

You can evaluate the actual state and health of the device using the comprehensive set of results from the device self-test. You can run the commands to collect the diagnostic data by using the two interfaces in Cisco IMC: CLI and Redfish API.



Note

This feature is available only on UCS C220 M5 and C240 M5 servers.

Initiating the On-Demand Device Self Test

You can initiate the on-demand device self test and use the Technical Support utility to download the diagnostic data.

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

Step 1 Server# scope chassis

Enters the chassis command mode.

Step 2 Server chassis# scope storageadapter

Enters the storage adapter command mode.

Step 3 Server chassis storageadapter# show physical-drive {1}

View the list of the physical drives in the storage adapter and select the physical drive in the megaraid controller on which you want to run the on-demand device self test.

Step 4 Server chassis storageadapter# scope physical-drive {1}

Enters the command mode for the physical drive 1.

Step 5 Server chassis storageadapter physical-drive# start-diag

Initializes the on-demand self device test on the physical drive 1 connected to the megaraid controller, to collect the diagnostic data.

The on-demand diagnostic self-test job runs in the background on the physical drive.

Example

This example initializes the on-demand device self test on the physical drive to collect the diagnostic data.

What to do next

- See Viewing the Status of the Drive Self-test, on page 294: You can view the status of the current running device self-test.
- See Viewing the Diagnostic Self Test Report, on page 297: You can use the technical support utility to view the diagnostic report

Viewing the Status of the Drive Self-test

Run the self device test on the physical drive and verify the self-test status is completed until the field selftest-percent-complete displays the value 100 and the test is complete with no errors. You can then use the Technical Support utility to download the diagnostic data.

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

Step 1 Server# scope chassis

Enters the chassis command mode.

Step 2 Server chassis# scope storageadapter

Enters storage adapter command mode.

Step 3 Server chassis storageadapter# scope physical-drive

Enters the command mode for the physical drive.

Step 4 Server chassis storageadapter physical-drive# **get-diag-status**

Gets the status of the current running self device test on the drive.

Example

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive drive-number
Server /chassis/storageadapter/physical-drive # get-diag-status
selftest-type: Background
selftest-status: Self test in progress
selftest-percent-complete:11
Server /chassis/storageadapter/physical-drive # get-diag-status
selftest-type: Background
selftest-status: Self test in progress
selftest-percent-complete:34
Server /chassis/storageadapter/physical-drive # get-diag-status
selftest-type: Background
selftest-status: Self test completed without error
selftest-percent-complete:100
Server /chassis/storageadapter/physical-drive #
```

What to do next

You can use the Technical Support utility and view the diagnostic results. See Viewing the Diagnostic Self Test Report, on page 297.

Aborting the Diagnostic Self Test

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

Step 1 Server# scope chassis

Enters the chassis command mode.

Step 2 Server chassis# scope storageadapter

Enters storage adapter command mode.

Step 3 Server chassis storageadapter# scope physical-drive

Enters the command mode for the physical drive.

Step 4 Server chassis storageadapter physical-drive# cancel-diag

Aborts the current running self device test on the drive.

Example

```
Server# scope chassis
Server /chassis # scope storageadapter SLOT-3
Server /chassis/storageadapter # scope physical-drive drive-number
Server /chassis/storageadapter/physical-drive # cancel-diag
Self test operation on drive: MRAID/2 aborted successfully
Server /chassis/storageadapter/physical-drive # get-diag-status
selftest-type: Background
selftest-status: Background self test aborted by initiator
selftest-percent-complete:0
Server /chassis/storageadapter/physical-drive #
```

Initiating Background Diagnostic Drive Self Test

Before you begin

You must verify and set the two configuration parameters before you set the background diagnostic drive self-test policy.

• **bg_diag_enabled**: This configuration parameter specifies whether the background diagnostics should be run on the system or not. By default, this parameter is set to **false**.

• **bg_diag_frequency_interval**: This configuration parameter specifies the frequency at which the drive diagnostic job is initiated on the drives.

You can schedule the background diagnostic drive self-test mode to run on the physical drive for the following frequencies:

- · Daily
- · Weekly
- · Fortnightly
- · Monthly

By default, this parameter is set to **weekly**.

Procedure

Step 1 Server # scope diag-config

Enters the diag config mode.

Step 2 Server diag-config # scope drive-diag-config

Enters the drive-diag-config mode.

Step 3 Server diag-config/drive-diag-config # show

Displays the configured background diagnostic self-test parameters.

Step 4 (Optional) Server diag-config/drive-diag-config # **set bg_diag_enabled** {*true*|*false*}

Set the background diagnostic enabled parameter to true to enable the background drive self-test.

Step 5 (Optional) Server diag-config/drive-diag-config # set bg_diag_frequency_interval {daily|weekly|fortnightly|monthly}

Set the background diagnostic frequency interval parameter to the desired frequency for which the background diagnostic device self-test must run on the physical drive.

Note To change the frequency parameter value change to be immediately take into effect, you must disable and enable the bg diag enabled parameter.

Step 6 Server diag-config/drive-diag-config # commit

Commits the changes made to the configuration parameters to the system configuration.

Example

This example displays the background drive self-test configuration parameters :

```
Server# scope diag-config
Server /diag-config # scope drive-diag-config
scope /diag-config/drive-diag-config* # set bg_diag_frequency_interval fortnightly
scope /diag-config/drive-diag-config # set bg_diag_enabled true
```

What to do next

You can view the diagnostic drive self-test report from the technical support utility.

Viewing the Diagnostic Self Test Report

Initiate the technical support utility and view the details of the HDD diagnostic self-test report.

Before you begin

Perform this task when requested by the Cisco Technical Assistance Center (TAC). The technical support utility creates a summary report containing configuration information, logs and diagnostic data that will help TAC in troubleshooting and resolving a technical issue.



Important

If any firmware or BIOS updates are in progress, do not export the technical support data until those tasks are complete.



Note

See Overview of the Diagnostic Self-Test Report, on page 299 to know more about the information available in the diagnostic self-test report.

Procedure

Step 1 Server # scope chassis

Enters chassis command mode.

Step 2 Server /chassis # scope tech-support

Enters the tech-support command mode.

Step 3 Server /chassis/tech-support # set remote-ip ip-address

Specifies the IP address of the remote server on which the technical support data file should be stored.

Step 4 Server /chassis/tech-support # **set remote-path** *path/filename*

Specifies the file name in which the diagnostic self-test report should be stored on the remote server. When you enter this name, include the relative path for the file from the top of the server tree to the desired location.

To have the system auto-generate the file name, enter the file name as **default.tar.gz**.

Step 5 Server /chassis/tech-support # set remote-protocol protocol

Specifies the protocol to connect to the remote server. It can be of the following types:

- TFTP
- FTP
- SFTP
- SCP
- HTTP

Note

The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.

If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _ID> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.

The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.

Step 6 Server /chassis/tech-support # **set remote-username** name

Specifies the user name on the remote server on which the technical support data file should be stored. This field does not apply if the protocol is TFTP or HTTP.

Step 7 Server /chassis/tech-support # set remote-password password

Specifies the password on the remote server on which the technical support data file should be stored. This field does not apply if the protocol is TFTP or HTTP.

Step 8 Server /chassis/tech-support # commit

Commits the transaction to the system configuration.

Step 9 Server /chassis/tech-support # start

Begins the transfer of the data file to the remote server.

Step 10 (Optional) Server /chassis/tech-support # show detail

Displays the progress of the transfer of the data file to the remote server.

Step 11 Server cimc tech-support# tar -xzvf nv/log/storaged/diag/diagnosic-report.tar.gz

Navigate to the filepath: nv/log/storaged/diag/ and access the diagnostic report.

What to do next

Provide the generated report file to Cisco TAC.

Overview of the Diagnostic Self-Test Report

The technical support utility creates a self-test report containing the summary of the configuration information, logs and diagnostic data that will help TAC in troubleshooting and resolving a technical issue.

The self-test reports are generated in .txt and .bin formats.

The following list provides the configuration information and log details that are available in the diagnostic self-test report:

- Drive Slot ID
- Drive self-test result
- Vendor name
- Manufacture Part number
- Serial Number
- · Firmware revision
- Manufacture date
- Build date
- Self-Monitoring, Analysis, and Reporting Technology (SMART) monitoring system values
- Temperature reading
- Power-on hours
- · Verify errors
- Non medium errors
- Protocol errors
- Power transitions
- Background media scan
- Read/Write error recovery



Note

- The values in the self-test report are in hexadecimal number format. You must convert the values to decimal number format.
- You can view the drive-specific details like ID, vendor in the section **Diagnostic Summary** at the end of the self-test report.

Overview of the Diagnostic Self-Test Report



Configuring Communication Services

This chapter includes the following sections:

- Configuring HTTP, on page 301
- Configuring SSH, on page 302
- Configuring XML API, on page 303
- Enabling Redfish, on page 304
- Configuring IPMI, on page 305
- Configuring SNMP, on page 307
- Configuring a Server to Send Email Alerts Using SMTP, on page 313

Configuring HTTP

Beginning with release 4.1(3b), Cisco IMC supports separate HTTPS and HTTP communication services. You can disable only HTTP services using this functionality.



Note

If **Redirect HTTP to HTTPS Enabled** was disabled in any release earlier than 4.1(3b), then after upgrading to release 4.1(3b) or later, **HTTP Enabled** value is set to **Disabled** by the system.

Before you begin

You must log in as a user with admin privileges to configure HTTP.

	Command or Action	Purpose
Step 1	Server# scope http	Enters the HTTP command mode.
Step 2	Server /http # set https-enabled {yes no}	Enables the HTTPS services or disables both HTTPS and HTTP services on Cisco IMC.
Step 3	Server /http # set http-enabled {yes no}	Enables or disables HTTP services on the Cisco IMC.

	Command or Action	Purpose
Step 4	Server /http # set http-port number	Sets the port to use for HTTP communication. The default is 80.
Step 5	Server /http # set https-port number	Sets the port to use for HTTPS communication. The default is 443.
Step 6	Server /http # set http-redirect {yes no}	Note This option is applicable only when HTTP is enabled. Enables or disables the redirection of an HTTP request to HTTPS.
Step 7	Server /http # set timeout seconds	Sets the number of seconds to wait between HTTP requests before the Cisco IMC times out and terminates the session. Enter an integer between 60 and 10,800. The default is 1,800 seconds.
Step 8	Server /http # commit	Commits the transaction to the system configuration.

This example configures HTTP for the Cisco IMC:

Configuring SSH

Before you begin

You must log in as a user with admin privileges to configure SSH.

Procedure

	Command or Action	Purpose
Step 1	Server# scope ssh	Enters the SSH command mode.
Step 2	Server /ssh # set enabled {yes no}	Enables or disables SSH on the Cisco IMC.
Step 3	Server /ssh # set ssh-port number	Sets the port to use for secure shell access. The default is 22.
Step 4	Server /ssh # set timeout seconds	Sets the number of seconds to wait before the system considers an SSH request to have timed out.
		Enter an integer between 60 and 10,800. The default is 300 seconds.
Step 5	Server /ssh # commit	Commits the transaction to the system configuration.
Step 6	Server /ssh # show [detail]	(Optional) Displays the SSH configuration.

Example

This example configures SSH for the Cisco IMC:

Configuring XML API

XML API for Cisco IMC

The Cisco Cisco IMC XML application programming interface (API) is a programmatic interface to Cisco IMC for a C-Series Rack-Mount Server. The API accepts XML documents through HTTP or HTTPS.

For detailed information about the XML API, see *Cisco UCS Rack-Mount Servers Cisco IMC XML API Programmer's Guide*.

Enabling XML API

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope xmlapi	Enters XML API command mode.
Step 2	Server /xmlapi # set enabled {yes no}	Enables or disables XML API control of Cisco IMC.
Step 3	Server /xmlapi # commit	Commits the transaction to the system configuration.

Example

This example enables XML API control of Cisco IMC and commits the transaction:

```
Server# scope xmlapi
Server /xmlapi # set enabled yes
Server /xmlapi *# commit
Server /xmlapi # show detail
XMLAPI Settings:
    Enabled: yes
    Active Sessions: 0
    Max Sessions: 4

Server /xmlapi #
```

Enabling Redfish

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope redfish	Enters redfish command mode.
Step 2	Server /redfish # set enabled {yes no}	Enables or disables redfish control of Cisco IMC.
Step 3	Server /redfish* # commit	Commits the transaction to the system configuration.

This example enables redfish control of Cisco IMC and commits the transaction:

```
Server# scope redfish
Server /redfish # set enabled yes
Server /redfish *# commit
Server /redfish # show detail
REDFISH Settings:
    Enabled: yes
    Active Sessions: 0
    Max Sessions: 4

Server /redfish #
```

Configuring IPMI

IPMI Over LAN

Intelligent Platform Management Interface (IPMI) defines the protocols for interfacing with a service processor embedded in a server platform. This service processor is called a Baseboard Management Controller (BMC) and resides on the server motherboard. The BMC links to a main processor and other on-board elements using a simple serial bus.

During normal operations, IPMI lets a server operating system obtain information about system health and control system hardware. For example, IPMI enables the monitoring of sensors, such as temperature, fan speeds and voltages, for proactive problem detection. If server temperature rises above specified levels, the server operating system can direct the BMC to increase fan speed or reduce processor speed to address the problem.

Configuring IPMI over LAN

Configure IPMI over LAN when you want to manage the Cisco IMC with IPMI messages.

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope ipmi	Enters the IPMI command mode.
Step 2	Server /ipmi # set enabled {yes no}	Enables or disables IPMI access on this server.

	Command or Action	Purpose
Step 3	Server /ipmi # set privilege-level {readonly user admin}	Specifies the highest privilege level that can be assigned to an IPMI session on this server. This can be:
		• readonly — IPMI users can view information but cannot make any changes. If you select this option, IPMI users with the "Administrator", "Operator", or "User" user roles can only create read-only IPMI sessions, regardless of their other IPMI privileges.
		• user — IPMI users can perform some functions but cannot perform administrative tasks. If you select this option, IPMI users with the "Administrator" or "Operator" user role can create user and read-only sessions on this server.
		 admin — IPMI users can perform all available actions. If you select this option, IPMI users with the "Administrator" user role can create admin, user, and read-only sessions on this server.
Step 4	Server /ipmi # set encryption-key key	Sets the IPMI encryption key to use for IPMI communications. The key value must be 40 hexadecimal numbers.
Step 5	Server /ipmi # commit	Commits the transaction to the system configuration.
Step 6	Server /ipmi # randomise-key	Sets the IPMI encryption key to a random value. Note You can perform the Step 6 action instead of Steps 4 and 5.
Step 7	At the prompt, enter y to randomize the encryption key.	Sets the IPMI encryption key to a random value.

This example configures IPMI over LAN for the Cisco IMC:

```
Server# scope ipmi
Server /ipmi # set enabled yes
Server /ipmi *# set privilege-level admin
Server /ipmi *# set encryption-key abcdef01234567890abcdef01234567890abcdef
Server /ipmi *# commit
Server /ipmi *# show
Enabled Encryption Key
Privilege Level Limit
```

```
yes ABCDEF01234567890ABCDEF01234567890ABCDEF admin

Server /ipmi # randomise-key
This operation will change the IPMI Encryption Key to a random value
Continue?[y|N]y
Setting IPMI Encryption Key to a random value...

Server /ipmi # show
Enabled Encryption Key
Privilege Level Limit

yes abcdef01234567890abcdef01234567890abcdef admin

Server /ipmi #
```

Configuring SNMP

SNMP

The Cisco UCS C-Series Rack-Mount Servers support the Simple Network Management Protocol (SNMP) for viewing server configuration and status and for sending fault and alert information by SNMP traps. For information on Management Information Base (MIB) files supported by Cisco IMC, see the *MIB Quick Reference for Cisco UCS* at this URL: http://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/mib/b-series/b UCS MIBRef.html.

Beginning with release 4.1(3b), Cisco IMC introduces enhanced authentication protocol for SNMP v3 version. SNMP v3 users cannot be added with **DES** security protocol.

Cisco IMC GUI displays a warning when you select an existing v3 version with unsupported security level, authentication type, or privacy type. You may select and modify the user details.

Configuring SNMP Properties

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope snmp	Enters SNMP command mode.
Step 2	Server /snmp # set enabled {yes no}	Enables or disables SNMP.
		Note SNMP must be enabled and saved before additional SNMP configuration commands are accepted.
Step 3	Server /snmp # commit	Commits the transaction to the system configuration.

	Command or Action	Purpose
Step 4	Server/snmp # set enable-serial-num {yes no}	Prefixes the traps with the serial number of the server.
Step 5	Server /snmp # set snmp-port port number	Sets the port number on which the SNMP agent runs. You can choose a number within the range 1 to 65535. The default port number is 161.
		Note The port numbers that are reserved for system calls, such as 22,23,80,123,443,623,389,636,3268,326 and 2068, cannot be used as an SNMP port.
Step 6	Server/snmp# set community-str community	Specifies the default SNMP v1 or v2c community name that Cisco IMC includes on any trap messages it sends to the SNMP host. The name can be up to 18 characters.
Step 7	Server /snmp # set community-access	This can be one of the following: Disabled, Limited, or Full.
Step 8	Server /snmp # set trap-community-str	Specifies the SNMP community group to which trap information should be sent. The name can be up to 18 characters
Step 9	Server /snmp # set sys-contact contact	Specifies the system contact person responsible for the SNMP implementation. The contact information can be up to 254 characters, such as an email address or a name and telephone number. To enter a value that contains spaces, you must enclose the entry with quotation marks.
Step 10	Server /snmp # set sys-location location	Specifies the location of the host on which the SNMP agent (server) runs. The location information can be up to 254 characters. To enter a value that contains spaces, you must enclose the entry with quotation marks.
Step 11	Server /snmp # commit	Commits the transaction to the system configuration.

This example configures the SNMP properties and commits the transaction:

```
Server# scope snmp
Server /snmp # set enabled yes
Server /snmp *# commit
Server /snmp *# set enable-serial-num yes
Server /snmp *# set snmp-port 20000
```

```
Server /snmp *# set community-str cimcpublic
Server /snmp *# set community-access Full
Server /snmp *# set trap-community-str public
Server /snmp *# set sys-contact "User Name <username@example.com> +1-408-555-1212"
Server /snmp *# set sys-location "San Jose, California"
Server /snmp *# commit
Server /snmp # show detail
SNMP Settings:
   SNMP Port: 20000
   System Contact: User Name <username@example.com> +1-408-555-1212
   System Location: San Jose, California
   SNMP Community: cimcpublic
   SNMP Trap Community: public
   SNMP Community access: Full
   Enabled: yes
   Serial Number Enabled: yes
Server /snmp #
```

What to do next

Configure SNMP trap settings as described in Configuring SNMP Trap Settings, on page 309.

Configuring SNMP Trap Settings

Before you begin

- You must log in with admin privileges to perform this task.
- SNMP must be enabled and saved before trap settings can be configured.

	Command or Action	Purpose
Step 1	Server# scope snmp	Enters the SNMP command mode.
Step 2	Server/snmp#scope trap-destinations number	Enters the SNMP trap destination command mode for the specified destination. Four SNMP trap destinations are available. The destination <i>number</i> is an integer between 1 and 15.
Step 3	Server /snmp/trap-destinations # set enabled {yes no}	Enables or disables the SNMP trap destination.
Step 4	Server /snmp/trap-destinations # set version { 2 3}	Specify the desired SNMP version of the trap message.
		Note SNMPv3 traps will be delivered only to locations where the SNMPv3 user and key values are configured correctly.

	Command or Action	Purpose
Step 5	Server/snmp/trap-destinations # set type {trap inform}	Specifies whether SNMP notification message are sent as simple traps or as inform requests requiring acknowledgment by the receiver.
		Note The inform option can be chosen only for V2 users.
Step 6	Server /snmp/trap-destinations # set user <i>user</i>	While Configuring SNMP v3 version, you cannot use SNMP user with Encryption Method set as DES
Step 7	Server /snmp/trap-destination # set trap-addr trap destination address	Specifies the trap destination address to which the trap information is sent. You can set an IPv or IPv6 address or a domain name as the trap destination.
		When IPv6 is enabled, the SNMP Trap destination source address care either be the SLAAC IPv6 address (if available) or a user assigned IPva address. Both these are valid SNMI IPv6 destination addresses that uniquely identify the server.
Step 8	Server /snmp/trap-destinations # set trap-port trap destination port	t Sets the port number the server uses to communicate with the trap destination. You ca choose a number within the range 1 to 65535
Step 9	Server /snmp/trap-destination # commit	Commits the transaction to the system configuration.

This example configures general SNMP trap settings and trap destination number 1 and commits the transaction:

```
Server# scope snmp
Server /snmp # Scope trap-destinations 1
Server /snmp/trap-destination *# set enabled yes
Server /snmp/trap-destination *# set version 2
Server /snmp/trap-destination *# set type inform
Server /snmp/trap-destination *# set user user1
Server /snmp/trap-destination *# set trap-addr www.cisco.com
Server /snmp/trap-destination *# set trap-port 10000
Server /snmp/trap-destination *# commit
Server /snmp/trap-destination # show detail
Trap Destination 1:
   Enabled: yes
    SNMP version: 2
   Trap type: inform
    SNMP user: user1
    Trap Address: www.cisco.com
```

```
Trap Port: 10000
Delete Trap: no
Server /snmp/trap-destination #
```

Sending a Test SNMP Trap Message

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope snmp	Enters the SNMP command mode.
Step 2	Server /snmp # send-test-trap	Sends an SNMP test trap to the configured SNMP trap destination that are enabled. Note The trap must be configured and enabled in order to send a test message.

Example

This example sends a test message to all the enabled SNMP trap destinations:

```
Server# scope snmp
Server /snmp # send-test-trap
SNMP Test Trap sent to the destination.
Server /snmp #
```

Configuring SNMPv3 Users

Before you begin

- You must log in as a user with admin privileges to perform this task.
- SNMP must be enabled and saved before these configuration commands are accepted.

	Command or Action	Purpose
Step 1	Server# scope snmp	Enters the SNMP command mode.
Step 2	Server /snmp # scope v3users number	Enters the SNMPv3 users command mode for the specified user number.

	Command or Action	Purpose
Step 3	Server /snmp/v3users # set v3add {yes no}	Adds or deletes an SNMPv3 user. This can be one of the following:
		• yes—This user is enabled as an SNMPv3 user and is allowed to access the SNMP OID tree.
		Note The security name and security level must also be configured at this time or the user addition will fail.
		• no —This user configuration is deleted.
Step 4	Server /snmp/v3users # set v3security-name security-name	Enter an SNMP username for this user.
Step 5	Server /snmp/v3users # set v3security-level {noauthnopriv authnopriv authpriv}	Select a security level for this user. This can be one of the following:
		• noauthnopriv —The user does not require an authorization or privacy password.
		• authnopriv—The user requires an authorization password but not a privacy password. If you select this option, you must configure an authentication key.
		• authpriv—The user requires both an authorization password and a privacy password. If you select this option, you must configure an authentication key and a private encryption key.
		Note For a v3 version, only authnopriv and authpriv security levels are available.
Step 6	Server /snmp/v3users # set v3proto {MD5 SHA}	Note For a v3 version, only SHA authentication methods are available.
		Select an authentication protocol for this user.
Step 7	Server /snmp/v3users # set v3auth-key auth-key	Enter an authorization password for this user.
Step 8	Server /snmp/v3users # set v3priv-proto {DES AES}	Note For a v3 version, only AES option is available.
		Select an encryption protocol for this user.

	Command or Action	Purpose
Step 9	Server /snmp/v3users # set v3priv-auth-key priv-auth-key	Enter a private encryption key (privacy password) for this user.
Step 10	Server /snmp/v3users # commit	Commits the transaction to the system configuration.

This example configures SNMPv3 user number 2 and commits the transaction:

```
Server# scope snmp
Server /snmp # scope v3users 2
Server /snmp/v3users # set v3add yes
Server /snmp/v3users *# set v3security-name ucsSNMPV3user
Server /snmp/v3users *# set v3security-level authpriv
Server /snmp/v3users *# set v3proto SHA
Server /snmp/v3users *# set v3auth-key
Please enter v3auth-key:ex4mp1ek3y
Please confirm v3auth-key:ex4mplek3y
Server /snmp/v3users *# set v3priv-proto AES
Server /snmp/v3users *# set v3priv-auth-key
Please enter v3priv-auth-key:!1@2#3$4%5^6&7*8
Please confirm v3priv-auth-key:!1@2#3$4%5^6&7*8
Server /snmp/v3users *# commit
Settings are being applied ... allow a few minutes for the process to complete
Server /snmp/v3users # show detail
User 2:
   Add User: yes
   Security Name: ucsSNMPV3user
   Security Level: authpriv
   Auth Type: SHA
    Auth Key: *****
   Encryption: AES
   Private Key: *****
Server /snmp/v3users #
```

Configuring a Server to Send Email Alerts Using SMTP

The Cisco IMC supports email-based notification of server faults to recipients without relying on the SNMP. The system uses the Simple Mail Transfer Protocol (SMTP) to send server faults as email alerts to the configured SMTP server.

A maximum of four recipients is supported.

Configuring SMTP Servers for Receiving E-Mail Alerts

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope smtp	Enters the SMTP command mode.
Step 2	Server/smtp # set enabled {yes no}	Enables or disables the SMTP feature.
Step 3	Server /smtp * # set server-addr IP_Address	Assigns the SMTP server IP address.
Step 4	Server /smtp * # set port port_number	Sets the port number for the SMTP server.
Step 5	Server /smtp # set-mail-addr email_address recipient_minimum_severity informational / warning minor major critical	Sets recipient email address with minimum severity level.
Step 6	Server /smtp * # commit	Commits the transaction to the system configuration.
Step 7	Server /smtp # send-test-mail recipient1	Sends a test mail alert to the email address assigned to the chosen recipient.

Example

This example shows how to configure SMTP for receiving mail alerts:

```
Server # scope smtp
Server /smtp # set enabled yes
Server /smtp *# set server-addr 10.10.10.10
Server /smtp *# set port 25
Server /smtp *# set-mail-addr recipient4 user@cisco.com critical
This operation will add the recipient4
Continue?[y|N]y
Server /smtp *#
Server /smtp *#
Server /smtp *# commit
Server /smtp #
```



Managing Certificates and Server Security

This chapter includes the following sections:

- Managing the Server Certificate, on page 315
- Managing the External Certificate, on page 321
- Key Management Interoperability Protocol, on page 325
- FIPS 140-2 Compliance in Cisco IMC, on page 341

Managing the Server Certificate

Managing the Server Certificate

You can generate a certificate signing request (CSR) to obtain a new certificate, and you can upload the new certificate to Cisco IMC to replace the current server certificate. The server certificate may be signed either by a public Certificate Authority (CA), such as Verisign, or by your own certificate authority. The generated certificate key length is 2048 bits.



Note

Before performing any of the following tasks in this chapter, ensure that the Cisco IMC time is set to the current time.

Procedure

- **Step 1** Generate the CSR from Cisco IMC.
- Step 2 Submit the CSR file to a certificate authority that will issue and sign your certificate. If your organization generates its own self-signed certificates, you can use the CSR file to generate a self-signed certificate.
- **Step 3** Upload the new certificate to Cisco IMC.

Note The uploaded certificate must be created from a CSR generated by Cisco IMC. Do not upload a certificate that was not created by this method.

Generating a Certificate Signing Request

You can either generate a self-signed certificate manually using the **generate-csr** command, or automatically when you change the hostname. For information on changing the hostname and auto generation of the self-signed certificate, see the **Configuring Common Properties** section.

To manually generate a certificate signing request, follow these steps:

Before you begin

- You must log in as a user with admin privileges to configure certificates.
- Ensure that the Cisco IMC time is set to the current time.

Procedure

	Command or Action	Purpose
Step 1	Server# scope certificate	Enters the certificate command mode.
Step 2	Server /certificate # generate-csr	Launches a dialog for the generation of a certificate signing request (CSR).

You will be prompted to enter the following information for the certificate signing request:

Name	Description
Common Name field	The fully qualified name of the Cisco IMC.
	By default the CN of the servers appears in CXXX-YYYYYYY format, where XXX is the model number and YYYYYYY is the serial number of the server.
	When you upgrade to latest version, CN is retained as is.
Organization Name field	The organization requesting the certificate.
Organization Unit field	The organizational unit.
Locality field	The city or town in which the company requesting the certificate is headquartered.
State Name field	The state or province in which the company requesting the certificate is headquartered.
Country Code drop-down list	The country in which the company resides.
Email field	The email contact at the company.

After you have entered the requested information, the system will generate and display a certificate signing request in the console output. A CSR file will not be created, but you can copy the CSR information from the console output and paste the information into a text file.

This example generates a certificate signing request:

```
Server# scope certificate
Server /certificate # generate-csr
Common Name (CN): test.example.com
Organization Name (0): Example, Inc.
Organization Unit (OU): Test Department
Locality (L): San Jose
StateName (S): CA
Country Code (CC): US
Email: user@example.com
Continue to generate CSR?[y|N]y
----BEGIN CERTIFICATE REQUEST----
MIIB/zCCAWgCAQAwgZkxCzAJBgNVBAYTAlVTMQswCQYDVQQIEwJDQTEVMBMGA1UE
\verb|BxMMU2FuIEpvc2UsIENBMRUwEwYDVQQKEwxFeGFtcGxlIEluYy4xEzARBgNVBAsT| \\
ClRlc3QqR3JvdXAxGTAXBqNVBAMTEHRlc3QuZXhhbXBsZS5jb20xHzAdBqkqhkiG
9w0BCQEWEHVzZXJAZXhhbXBsZS5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJ
AoGBAMZw4nTepNIDhVzb0j7Z2Je4xAG56zmSHRMQeOGHemdh66u2/XAoLx7YCcYU
ZgAMivyCsKgb/6CjQtsofvzxmC/eAehuK3/SINv7wd6Vv2pBt6ZpXgD4VBNKONDl
GMbkPayVlQjbG4MD2dx2+H8EH3LMtdZrgKvPxPTE+bF5wZVNAgMBAAGgJTAjBgkq
hkiG9w0BCOcxFhMUOSBiaGFsbGVuZ2UgcGFzc3dvcmOwDOYJKoZIhvcNAOEFBOAD
gYEAG61CaJoJaVMhzCl903O6Mg51zq1zXcz75+VFj2I6rH9asckCld3mkOVx5gJU
Ptt5CVQpNgNLdvbDPSsXretysOhqHmp9+CLv8FDuy1CDYfuaLtvlWvfhevskV0j6
mK3Ku+YiORnv6DhxrOoqau8r/hyI/L4317IPN1HhOi3oha4=
----END CERTIFICATE REQUEST----
Copy everything from "----BEGIN ..." to "END CERTIFICATE REQUEST----",
paste to a file, send to your chosen CA for signing,
and finally upload the signed certificate via upload command.
              ---OR---
Continue to self sign CSR and overwrite the current certificate?
All HTTPS and SSH sessions will be disconnected. [y|N]N
```

What to do next

Perform one of the following tasks:

- If you do not want to obtain a certificate from a public certificate authority, and if your organization does not operate its own certificate authority, you can allow Cisco IMC to internally generate a self-signed certificate from the CSR and upload it immediately to the server. Type **y** after the final prompt in the example to perform this action.
- If your organization operates its own certificate server for generating self-signed certificates, copy the command output from "----BEGIN ..." to "END CERTIFICATE REQUEST-----" and paste to a file named csr.txt. Input the CSR file to your certificate server to generate a self-signed certificate.
- If you will obtain a certificate from a public certificate authority, copy the command output from "----BEGIN ..." to "END CERTIFICATE REQUEST-----" and paste to a file named csr.txt. Submit the CSR file to the certificate authority to obtain a signed certificate.
- Ensure that the certificate is of type **Server**.

If you did not use the first option, in which Cisco IMC internally generates and uploads a self-signed certificate, you must upload the new certificate using the **upload** command in certificate command mode.

Creating an Untrusted CA-Signed Certificate

As an alternative to using a public Certificate Authority (CA) to generate and sign a server certificate, you can operate your own CA and sign your own certificates. This section shows commands for creating a CA and generating a server certificate using the OpenSSL certificate server running on Linux. For detailed information about OpenSSL, see http://www.openssl.org.



Note

These commands are to be entered on a Linux server with the OpenSSL package, not in the Cisco IMC.

Before you begin

- Obtain and install a certificate server software package on a server within your organization.
- Ensure that the Cisco IMC time is set to the current time.

	Command or Action	Purpose
Step 1	<pre>openssl genrsa -out CA_keyfilename keysize Example: # openssl genrsa -out ca.key 2048</pre>	This command generates an RSA private key that will be used by the CA. Note To allow the CA to access the key without user input, do not use the -des3 option for this command. The specified file name contains an RSA key of the specified key size.
Step 2	openssl req -new -x509 -days numdays -key CA_keyfilename -out CA_certfilename Example: # openssl req -new -x509 -days 365 -key ca.key -out ca.crt	This command generates a new self-signed certificate for the CA using the specified key. The certificate is valid for the specified period The command prompts the user for additional certificate information. The certificate server is an active CA.
Step 3	<pre>echo "nsCertType = server" > openssl.conf Example: # echo "nsCertType = server" > openssl.conf</pre>	This command adds a line to the OpenSSL configuration file to designate the certificate a a server-only certificate. This designation is a defense against a man-in-the-middle attack, in which an authorized client attempts to impersonate the server. The OpenSSL configuration file openssl.conficontains the statement "nsCertType = server".
Step 4	openssl x509 -req -days numdays -in CSR_filename -CA CA_certfilename -set_serial 04 -CAkey CA_keyfilename -out server_certfilename -extfile openssl.conf	This command directs the CA to use your CSF file to generate a server certificate. Your server certificate is contained in the output file.

	Command or Action	Purpose
	Example:	
	<pre># openssl x509 -req -days 365 -in csr.txt -CA ca.crt -set_serial 04 -CAkey ca.key -out myserver05.crt -extfile openssl.conf</pre>	
Step 5	openssl x509 -noout -text -purpose -in <cert file=""></cert>	Verifies if the generated certificate is of type Server .
	Example: openssl x509 -noout -text -purpose -in <cert file=""></cert>	Note If the values of the fields Server SSL and Netscape SSL server are not yes, ensure that openssl.conf is configured to generate certificates of type server.
Step 6	(Optional) If the generated certificate does not have the correct validity dates, ensure the Cisco IMC time is set to the current time, and regenerate the certificate by repeating steps 1 through 5.	Certificate with the correct validity dates is created.

This example shows how to create a CA and to generate a server certificate signed by the new CA. These commands are entered on a Linux server running OpenSSL.

```
# /usr/bin/openssl genrsa -out ca.key 2048
Generating RSA private key, 2048 bit long modulus
.....+++++
e is 65537 (0x10001)
# /usr/bin/openss1 req -new -x509 -days 365 -key ca.key -out ca.crt
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
Country Name (2 letter code) [GB]:US
State or Province Name (full name) [Berkshire]:California
Locality Name (eg, city) [Newbury]:San Jose
Organization Name (eg, company) [My Company Ltd]: Example Incorporated
Organizational Unit Name (eg, section) []:Unit A
Common Name (eg, your name or your server's hostname) []:example.com
Email Address []:admin@example.com
# echo "nsCertType = server" > openssl.conf
# /usr/bin/openssl x509 -req -days 365 -in csr.txt -CA ca.crt -set_serial 01
-CAkey ca.key -out server.crt -extfile openssl.conf
Signature ok
subject=/C=US/ST=California/L=San Jose/O=Example Inc./OU=Unit
A/CN=example.com/emailAddress=john@example.com
Getting CA Private Key
```

What to do next

Upload the new certificate to the Cisco IMC.

Uploading a Server Certificate

Before you begin

- You must log in as a user with admin privileges to upload a certificate.
- The certificate to be uploaded must be available as readable text. During the upload procedure, you will copy the certificate text and paste it into the CLI.
- Ensure that the generated certificate is of type **Server**.
- The following certificate formats are supported:
 - · .crt
 - .cer
 - · .pem



Note

You must first generate a CSR using the Cisco IMC certificate management CSR generation procedure, and you must use that CSR to obtain the certificate for uploading. Do not upload a certificate that was not obtained by this method.



Note

All current HTTPS and SSH sessions are disconnected when the new server certificate is uploaded.

Procedure

	Command or Action	Purpose
Step 1	Server# scope certificate	Enters the certificate command mode.
Step 2	Server /certificate # upload	Launches a dialog for entering and uploading the new server certificate.

Copy the certificate text, paste it into the console when prompted, and type CTRL+D to upload the certificate.

Example

This example uploads a new certificate to the server:

```
Server# scope certificate

Server /certificate # upload

Please paste your certificate here, when finished, press CTRL+D.
----BEGIN CERTIFICATE-----

MIIB/zCCAWgCAQAwgZkxCzAJBgNVBAYTAlVTMQswCQYDVQQIEwJDQTEVMBMGA1UE
```

BxMMU2FuIEpvc2UsIENBMRUwEwYDVQQKEwxFeGFtcGxlIEluYy4xEzARBgNVBAST
ClRlc3QgR3JvdXaxGTAXBgNVBAMTEHRlc3QuZXhhbXBsZS5jb20xHzAdBgkqhkiG
9w0BCQEWEHVzZXJAZXhhbXBsZS5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJ
AoGBAMZw4nTepNIDhVzb0j7Z2Je4xAG56zmSHRMQeOGHemdh66u2/XAoLx7YCCYU
ZgAMivyCsKgb/6CjQtsofvzxmC/eAehuK3/SINv7wd6Vv2pBt6ZpXgD4VBNKOND1
GMbkPayVlQjbG4MD2dx2+H8EH3LMtdZrgKvPxPTE+bF5wZVNAgMBAAGgJTAjBgkq
hkiG9w0BCQcxFhMUQSBjaGFsbGVuZ2UgcGFzc3dvcmQwDQYJKoZIhvcNAQEFBQAD
gYEAG61CaJoJaVMhzC190306Mg51zq1zXcz75+VFj2I6rH9asckCld3mkOVx5gJU
Ptt5CVQpNgNLdvbDPSsXretysOhqHmp9+CLv8FDuy1CDYfuaLtv1WvfhevskV0j6
mK3Ku+YiORnv6DhxrOoqau8r/hyI/L4317IPN1HhOi3oha4=
----END CERTIFICATE----<CTRL+D>

Managing the External Certificate

Uploading an External Certificate

Before you begin

- You must log in as a user with admin privileges.
- The certificate file to be uploaded must reside on a locally accessible file system.
- The following certificate formats are supported:
 - .crt
 - · .cer
 - .pem



Note

- Cisco IMC supports external private key size of 2048 bits and 4096 bits in Cisco UCS C-Series M4 servers.
- Cisco IMC supports external private key size of 2048 bits, 4096 bits and 8192 bits in Cisco UCS C-Series M5 servers.

Procedure

Step 1 Server# scope certificate

Enters Cisco IMC certificate command mode.

Step 2 Server /certificate # upload-remote-external-certificate remote-protocol server_address path certificate_filename

Specify the protocol to connect to the remote server. It can be of the following types:

- TFTP
- FTP
- SFTP
- SCP
- HTTP

Note If you enter the protocol as FTP, SCP or SFTP, you will be prompted to enter your username and password.

Along with the remote protocol, enter the filepath from where you want to upload the external certificate. After validating your remote server username and password, uploads the external certificate from the remote server.

Step 3 (Optional) Server /certificate #upload-paste-external-certificate

This is an additional option to upload the external certificate.

At the prompt, paste the content of the certificate and press CTRL+D.

Note The maximum file size supported for upload:

- Up to 8 KB in Cisco UCS C-Series M5 servers
- Up to 4 KB in Cisco UCS C-Series M4 servers

Example

• This example uploads an external certificate from a remote server:

```
Server # scope certificate

Server /certificate # upload-remote-external-certificate scp 10.10.10.10
/home/user-xyz/ext-certif.cert

Server (RSA) key fingerprint is dd:b5:2b:07:ad:c0:30:b2:d5:6a:6a:78:80:85:93:b0

Do you wish to continue? [y/N]y

Username: user-xyz

Password:

External Certificate uploaded successfully

Server /certificate #
```

• This example uploads an external certificate using paste option:

```
Server # scope certificate

Server /certificate # upload-paste-external-certificate

Please paste your certificate here, when finished, press CTRL+D.
----BEGIN CERTIFICATE----

MIID8zCCAtugAwIBAgIBBDANBgkqhkiG9w0BAQwFADCBsDELMAkGA1UEBhMCSU4x
EjAQBgNVBAgMCUthcm5hdGFrYTESMBAGA1UEBwwJQmFuZ2Fsb3JlMSQwIgYDVQQK
DBtDaXNjbyBTeXN0ZW1zIEluZGlhIFB2dCBMdGQxGDAWBgNVBAsMD1VDUy1SYWNr
LVNlcnZlcjEWMBQGA1UEAwwNQ21zY28gU31zdGVtczEhMB8GCSqGSIb3DQEJARYS
c3JpdmF0c3NAY21zY28uY29tMB4YDIwMDExMzA4MTM1NVOXDTIxMDExMjA4MTM1
NVowgbExCzAJBgNVBAYTAklOMRIwEAYDVQQIEwlLYXJuYXRha2ExEjAQBgNVBAcT
CUJlbmdhbHVydTEkMCIGA1UEChMbQ21zY28gU31zdGVtcyBJbmRpYSBQdnQgTHRk
MRgwFgYDVQQLEw9VQIMtUmFjay1TZXJ2ZXIxFjAUBgNVBAMTDUNpc2NvIFN5YXRl
bXMxIjAqBgkqhkiG9w0BCQEWE3NyaXZhdHNzQGNpc2NvLmNvbm0wqgeiMA0GCSqG
```

SIb3DQEBAQUAA4IBDwAwggEKAoIBAQC6fcG9QISg6t1fi6U3+czmek2LvfhAxSGd r2g7uMssgdTrBh59TEgZl5azal5zWaZm/1iO69D6/iabyoli8+MiQAtANnKxqWM3 STeih+3U2jOf39lIlZrAMpd4Ag/OtK5OcUtwUHM52ixm/UU61geVPZ5mJpPkzq3T JNcv6TR90K8v0nEILm11goA96y64I9YN3ufSE4gm9VOS/sFughmAyYErsgvgoJpn SQZUYxwdueBm4XV48QY7Mc7neUVYCNo7TcfBX7DC/N0BHv3hlKhGCCQ+5if63u0h ja8ahdBoIPJqI0h70a92yBK5lv4dxSHexccw2D40kar4CzfVSqx9AgMBAAGjFTAT MBEGCWCGSAGG+EIBAQQEAwIGQDANBgkqhkiG9w0BAQwFAAOCAQEAXdVTJevqNyI9 DEVibfjGXiKnJ2gEuYr8MdhDeff/WrsLk7lxhOomVrDZ3iyCX99tNoC1vtOMgNs jOu9OEjNtBulOlgwdQ9ugwp/JToohbD+2JHRK/MgrFpZmewHloKKDNpOdayR6u9m SNfvMNBgvxg+cMcbkif0pJU3XHlniPF6UVgj/LJDyBSGrULpnyDwTOq2UEF6g9Dc 6gOgRGYNHn7MzigPJtyjbJsbxgPQ9C46I3Me9N2sJNaSLSVQhOxw7KonPI6USRs e2iEAYaaCvThGE4HTwOMF9dJ24inU+SKTci1AFq2+V4I3P9v+aH5ao1H9T/p/AUP ho6MuZ+wWg==

----END CERTIFICATE---External Certificate pasted successfully.
Server /certificate #

What to do next

You must upload an external private key and then activate the external certificate.

Uploading an External Private Key

Before you begin

• You must log in as a user with admin privileges to upload an external private key.



Note

- Cisco IMC supports external private key size of 2048 bits and 4096 bits in Cisco UCS C-Series M4 servers.
- Cisco IMC supports external private key size of 2048 bits, 4096 bits and 8192 bits in Cisco UCS C-Series M5 servers.

Procedure

Step 1 Server# scope certificate

Enters Cisco IMC certificate command mode.

Step 2 Server/certificate # upload-remote-external-private-key remote-protocol server_address path key_filename Specify the protocol to connect to the remote server. It can be one of the following:

- SFTP
- SCP

Along with the remote protocol, enter the filepath from where you want to upload the private key. After validating your remote server username and password, uploads the private key from the remote server.

Step 3 (Optional) Server /certificate #upload-paste-external-private-key

This is an additional option to upload the private key.

At the prompt, paste the content of the private key and press CTRL+D.

Note The maximum file size supported for upload:

- Up to 8 KB in Cisco UCS C-Series M5 servers
- Up to 4 KB in Cisco UCS C-Series M4 servers

Example

• This example uploads an external private key from a remote server:

```
Server # scope certificate

Server /certificate # upload-remote-external-private-key scp 10.10.10.10
/home/user-xyz/ext-pvt-key.pem

Server (RSA) key fingerprint is dd:b5:2b:07:ad:c0:30:b2:d5:6a:6a:78:80:85:93:b0

Do you wish to continue? [y/N]y

Username: user-xyz

Password:

External Private Key uploaded successfully

Server /certificate #
```

• This example uploads an external private key using paste option:

Server # scope certificate

```
Server /certificate # upload-paste-external-private-key
Please paste your private key here, when finished, press CTRL+D.
----BEGIN RSA PRIVATE KEY---
MIIEoQIBAAKCAQEAun3BvUCEoOrdX4ulN/nM5npNi734QMUhna9oO7jLLIHU6wYe
fUxIGZeWs2pec1mmZv9YjuvQ+v4mm8qJYvPjIkALQDZysaljN0k3ooft1Nozn9/Z
{\tt SJWawDKXeAIPzrSuTnFLcFBzOdosZv1FOtYHlT2eZiaT5M6t0yTXL+k0fdCvL9Jx}
CC5tZYKAPesuuCPWDd7n0hOIJvVTkv7BboIZgMmBK7IL4KCaZ0kGVGMcHbngZuF1
ePEGOzHO531FWAjaO03HwV+wwvzdAR794ZSoRggkPuYn+t7joY2vGoXQaCDyaiNI
e9GvdsgSuZb+HcUh3sXHMNg+NJGq+As31UqsfQIDAQABAoH/MSv3aW8ZiVRkCk1H
wvqajCqzR6VPT8SqmGknkpem+pVBDrcOUvtKB3Vwxt3FCaUZuw6YyxZig8t/YpSE
pRKpUN6SGNxCYZXIE0u635/3lafy9LSRFhJcO1EbnwjsIhSB4Sz+Nx7/QsHD82PU
XS8ROMfufACv/iSAsKuGEZvru0BWexD1ycojGTDRhGqWZGzsN6ncsbhQ0kItC0Pv
Ycx+9NeKfGwO+P9NwyWwaKW9M4nOyx3/MviMx9QRbNjgxjrdTj+A0aBUEzgdeZOf
WCJ/LlSbHmJ46HYZOILL4KDBbow/c7a1c2JcFWn01m33qNCRWdkb5H+1UZA+e17g
XnxDAoGBALzBdW26GGIZjj42Ayr9PAXFsO8n0MonqVHR1RTvxeuLOvHYdD9HzgkH
CFXA0IGmNk/1RuwEArx6U6ezSP6z7za9B63MskE7t3Vs28/OJg14KptRftGKUIbZ
NRf1o3J7VUf9mYk9u3pc/PJ8oVweFoml/SwRTDvZyUn5WRLq7zJ3AoGBAPztx24M
qj0Gcbqa7U5pUM+9bD9eGPxrGranF1Dp79eobG+9kva286clp0Yr5XrNsQpx42Q6
RJLBVEwrB03D7X9UIOaAgyiaDbDMbIeAcRqOC9qpLDUXrpMVrdvVhtcPrKS8VAp4
hOle6zYKMShMXDExhH3EHaQ7aVOQRpt5GoGrAoGBAKBX1uE3TK9I9kRyrY4/QFXG
8d62++4+ct9GI1Z+uKq2w4PeVCHNZYDVsIboHDeGcmzJ901WutxRLe8vpbp4L6VY
PsWtNV+k0tu1daS5gim/ArKeMBTgYjerHCcWS5pcmr1k+KBVCIWRqG504L3X8V1M
3BwrNY9CGnP01W401K1RAoGASikuIIZ2JA6Pqjdi/WrD1yWjZ7Efqm01IYk8cd0m
BgXMRbdAMDbUml3f/iNA1hEZqAZctjafhKhLH0o+if641GzGeM+VpYIGIaDO8awn
fbHIqASSgb6/4UCqCZtCPizKYkMWITvVPNgn/2BdqYM6RPJP9tBaIJ2K9IWJLm0D
6KECgYB9rmj/8YW7Rz1Isfg7JhK32p7LC+5xSSbpxQc8s/3PftZ5uQnsXXHoZJ0H
cfA4mbj4nttyFwX+kuUpQdG/ZhoJ/SDqE5lvzVM4stMRKFEJq8ksld+KGGzLFEkj
OotvpQor5dHHU46IIu9tv5ctrJImMjSM7wro26kW2EE3UzZMYw==
----END RSA PRIVATE KEY----
External Private Key pasted successfully.
Server /certificate #
```

What to do next

You must activate the external certificate.

Activating the External Certificate

- You must log in as a user with admin privileges.
- You can activate the external certificate only after the certificate and private key are uploaded.
- Activating the external certificate replaces the existing certificate and disconnects any active HTTPS or SSH sessions.

Procedure

Step 1 Server# scope certificate

Enters Cisco IMC certificate command mode.

Step 2 Server /certificate # activate-external-certificate

Activates the uploaded external certificate.

Example

This example activates the uploaded certificate:

```
Server # scope certificate

Server /certificate # activate-external-certificate

This operation will overwrite the current certificate with the uploaded external certificate.

All HTTPS and SSH sessions will be disconnected.

Continue?[y|N]y

A system reboot has been initiated.

Server /certificate #
```

Key Management Interoperability Protocol

Key Management Interoperability Protocol (KMIP) is a communication protocol that defines message formats to handle keys or classified data on a key management server. KMIP is an open standard and is supported by several vendors. Key management involves multiple interoperable implementations, so a KMIP client works effectively with any KMIP server.

Self-Encrypting Drives(SEDs) contain hardware that encrypts incoming data and decrypts outgoing data in realtime. A drive or media encryption key controls this function. However, the drives need to be locked in order to maintain security. A security key identifier and a security key (key encryption key) help achieve this goal. The key identifier provides a unique ID to the drive.

Different keys have different usage requirements. Currently, the responsibility of managing and tracking local keys lies primarily with the user, which could result in human error. The user needs to remember the different

keys and their functions, which could prove to be a challenge. KMIP addresses this area of concern to manage the keys effectively without human involvement.

Enabling or Disabling KMIP

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server/kmip# set enabled {yes no}	Enables or disables KMIP.
Step 3	Server/kmip*# commit	Commits the transaction to the system configuration.
Step 4	(Optional) Server/kmip # show detail	Displays the KMIP status.

Example

This example enables KMIP:

```
Server # scope kmip
Server /kmip # set enabled yes
Server /kmip *# commit
Server /kmip # show detail
   Enabled: yes
Server /kmip #
```

Creating a Client Private Key and Client Certificate for KMIP Configuration

As an alternative to using a public Certificate Authority (CA) to generate and sign a server certificate, you can operate your own CA and sign your own certificates. This section shows commands for creating a CA and generating a server certificate using the OpenSSL certificate server running on Linux. For detailed information about OpenSSL, see http://www.openssl.org.



Note

These commands are to be entered on a Linux server with the OpenSSL package, not in the Cisco IMC.

Before you begin

- Obtain and install a certificate server software package on a server within your organization.
- Ensure that the Cisco IMC time is set to the current time.

Procedure

	Command or Action	Purpose
	This command generates a client private key that will be used to generate the client	
	Example: # openssl genrsa -out client_private.pem 2048	The specified file name contains an RSA key of the specified key size.
Client_Privatekeyfilename -out	This command generates a new self-signed client certificate using the client private key obtained from the previous step. The certificate	
	<pre># openssl req -new -x509 -key client_private.pem -out client.pem -days 365</pre>	is valid for the specified period. The command prompts the user for additional certificate information. A new self-signed client certificate is created.
Step 3	Obtain the KMIP root CA certificate from the KMIP server.	Refer to the KMIP vendor documentation for details on obtaining the root CA certificate.

What to do next

Upload the new certificate to the Cisco IMC.

Downloading a KMIP Client Certificate

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server/kmip # set enabled yes	Enables KMIP.
Step 3	Server/kmip*# commit	Commits the transaction to the system configuration.
Step 4	Server/kmip # scope kmip-client-certificate	Enters the KMIP client certificate command mode.
Step 5	Server /kmip/kmip-client-certificate # download-client-certificate remote-protocol IP Address KMIP client certificate file	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP
		• FTP • SFTP

	Command or Action	Purpose
		• SCP
		• HTTP
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 6	At the confirmation prompt, enter y.	This begins the download of the KMIP client certificate.
Step 7	(Optional) Server /kmip/kmip-client-certificate # paste-client-certificate	At the prompt, paste the content of the signed certificate and press CTRL+D.
		Note You can either use the remote server method from the previous steps or use the paste option to download the client certificate.

This example downloads the KMIP client certificate:

KMIP client certificate downloaded successfully

You can either use the remote server method from the previous steps or use the paste option to download the client certificate.

```
Server /kmip/kmip-client-certificate # paste-client-certificate Please paste your certificate here, when finished, press CTRL+D. ----BEGIN CERTIFICATE-----
```

MIIDTzCCAjegAwIBAgIQXuWPdBbyTb5M7/FT8aAjZTANBgkqhkiG9w0BAQUFADA6 MRMwEQYKCZImiZPyLGQBGRYDY29tMRMwEQYKCZImiZPyLGQBGRYDbmV3MQ4wDAYD VQQDEwVuZXdDQTAeFw0xNTAzMTIxMTM5MTZaFw0yMDAzMTIxMTQ5MTVaMDoxEzAR BgoJkiaJk/IsZAEZFgNjb20xEzARBgoJkiaJk/IsZAEZFgNuZXcxDjAMBgNVBAMT BW5ld0NBMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAuPSAwHtk0IbM Cd5tYdCa498bfX5Nfdgnq5zE+cGIOqv0dAkucofC/Y0+m7hne9H12aQ9SqTOK1+L 5IT3PVCczhasI7L7jAa+Oe5AOYw7Nsugw5Bd23n42BTVMMp7xsgr1mVfFoHXbBkQ wiT9DieyImSyGiq5n0/8Iooc0iN5WPMVcHO2ysz76jR8p07xRqgYNCl6cbKAhWfZ oYIwjhpZv0+SXEs8sEJZKDUhWIfOIpnDL7MoZYgl/kymgs/0hsW4L338jy303c7T TwnG2/7BOMK0YFkEhqcjlkamGP7MKB2T9e/Cug6VkvFSkkim8M1eHx1gEnQxRtAG YGp1n55iHQIDAQABo1EwTzALBgNVHQ8EBAMCAYYwDwYDVR0TAQH/BAUwAwEB/zAd BgNVHQ4EFgQU12F3U7cggzCuvRWliZWg91n5lccwEAYJKwYBBAGCNxUBBAMCAQAw DQYJKoZIhvcNAQEFBQADggEBAJXoJJDDB3QH0q8VY8G/oC1SkAwyOE1dH0NdxFES Q5KcRaEFomxp+twRrJ25ScVSczKJaRonWqKDVL9TwoSuDar3ObiS9ZC0KuBBf0vu dzrJEYY/1zz7WVPZVyevhba3VSt4LW75URTqOKBSuKO+fvGyyNHWvMPFEIEnJAKt 7QmhO2fiWhD8CxaPFIByqkvrJ96no6oBxdEcjm9n1MttF/UJcpypSPH+46mRn5Az SzgCBftYNjBPLcwbZGJkF/GpPwjd0TclMM08UOdqiTxR7Ts=

```
----END CERTIFICATE----
You are going to overwrite the KMIP Client Certificate.
Are you sure you want to proceed and overwrite the KMIP Client Certificate? [y|N]

Y
Server /kmip/kmip-client-certificate #
```

Exporting a KMIP Client Certificate

Before you begin

- You must log in as a user with admin privileges to perform this task.
- You should have downloaded KMIP client certificate before you can export it.

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server /kmip # scope kmip-client-certificate	Enters the KMIP client certificate command mode.
Step 3	Server /kmip/kmip-client-certificate # export-client-certificate remote-protocol IP Adderss KMIP root CA Certificate file	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP • FTP

	Command or Action	Purpose
		• SFTP • SCP • HTTP
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
		Initiates the export of the certificate.
Step 4	(Optional) Server /kmip/kmip-client-certificate # show detail	Displays the status of the certificate export.

This example exports the KMIP client certificate:

```
Server # scope kmip
Server /kmip # scope kmip-client-certificate
Server /kmip/kmip-client-certificate # export-client-certificate ftp 10.10.10.10.10
/TFTP_DIR/KmipCertificates
/svbu-xx-blr-dn1-13_ClientCert.pem_exported_ftp
Username: username
Password:
KMIP Client Certificate exported successfully
Server /kmip/kmip-client-certificate # show detail
    KMIP Client Certificate Available: 1
    Download KMIP Client Certificate Status: COMPLETED
    Export KMIP Client Certificate Status: COMPLETED

Server /kmip/kmip-client-certificate #
```

Deleting a KMIP Client Certificate

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server# /kmip scope kmip-client-certificate	Enters the KMIP client certificate binding command mode.
Step 3	Server /kmip/kmip-client-certificate # delete-client-certificate	Confirmation prompt appears.
Step 4	At the confirmation prompt, enter y .	This deletes the KMIP client certificate.

Example

This example deletes the KMIP client certificate:

```
Server # scope kmip
Server /kmip # scope kmip-client-certificate
Server /kmip/kmip-client-certificate # delete-client-certificate
You are going to delete the KMIP Client Certificate.
Are you sure you want to proceed and delete the KMIP Client Certificate? [y|N]y
KMIP Client Certificate deleted successfully.
```

Downloading a KMIP Root CA Certificate

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server/kmip # set enabled yes	Enables KMIP.
Step 3	Server/kmip * # commit	Commits the transaction to the system configuration.
Step 4	Server /kmip # scope kmip-root-ca-certificate	Enters the KMIP root CA certificate command mode.

	Command or Action	Purpose
Step 5	Server /kmip/kmip-root-ca-certificate # download-root-ca-certificate remote-protocol IP Address KMIP CA Certificate file	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP • STP • SCP • HTTP Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type. If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_printid> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint. The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.</server_finger_printid>
Step 6	At the confirmation prompt, enter y .	This begins the download of the KMIP root CA certificate.
Step 7	(Optional) Server /kmip/kmip-root-ca-certificate # paste-root-ca-certificate	At the prompt, paste the content of the root CA certificate and press CTRL+D. Note You can either use the remote server method from the previous steps or use the paste option to download the root CA certificate.

This example downloads the KMIP root CA certificate:

```
Server # scope kmip
Server /kmip # set enabled yes
Server /kmip *# commit
```

```
Server /kmip # scope kmip-root-ca-certificate

Server /kmip/kmip-root-ca-certificate # show detail

KMIP Root CA Certificate Available: 1

Download Root CA Certificate Status: COMPLETED

Export Root CA Certificate Status: NONE

Server /kmip/kmip-root-ca-certificate # download-root-ca-certificate tftp 10.10.10.10

KmipCertificates/
svbu-xx-blr-dn1-13_ServerCert.pem

You are going to overwrite the KMIP Root CA Certificate.

Are you sure you want to proceed and overwrite the KMIP Root CA Certificate? [y|N]y

KMIP Root CA Certificate downloaded successfully

You can either use the remote server method from the previous steps or use the paste option
```

You can either use the remote server method from the previous steps or use the paste option to download the client certificate.

```
Server /kmip/kmip-root-ca-certificate # paste-root-ca-certificate Please paste your certificate here, when finished, press CTRL+D. ----BEGIN CERTIFICATE----
```

MIIDTzCCAjegAwIBAgIQXuWPdBbyTb5M7/FT8aAjZTANBgkqhkiG9w0BAQUFADA6 MRMwEQYKCZImiZPyLGQBGRYDY29tMRMwEQYKCZImiZPyLGQBGRYDbmV3MQ4wDAYD VQQDEwVuZXdDQTAeFw0xNTAzMTIxMTM5MTZaFw0yMDAzMTIxMTQ5MTVaMDoxEzAR BgoJkiaJk/IsZAEZFgNjb20xEzARBgoJkiaJk/IsZAEZFgNuZXcxDjAMBgNVBAMT BW5ld0NBMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAuPSAwHtk0IbM Cd5tYdCa498bfX5Nfdgnq5zE+cGIOqv0dAkucofC/Y0+m7hne9H12aQ9SqTOK1+L 5IT3PVCczhasI7L7jAa+Oe5AOYw7Nsugw5Bd23n42BTVMMp7xsgr1mVfFoHXbBkQ wiT9DieyImSyGiq5n0/8Iooc0iN5WPMVcHO2ysz76jR8p07xRqqYNC16cbKAhWfZ oYIwjhpZv0+SXEs8sEJZKDUhWIfOIpnDL7MoZYgl/kymgs/0hsW4L338jy303c7T TwnG2/7BOMK0YFkEhqcjlkamGP7MKB2T9e/Cug6VkvFSkkim8M1eHx1gEnQxRtAG YGp1n55iHQIDAQABo1EwTzALBqNVHQ8EBAMCAYYwDwYDVR0TAQH/BAUwAwEB/zAd BgNVHQ4EFgQU12F3U7cggzCuvRWlizWg91n51ccwEAYJKwYBBAGCNxUBBAMCAQAw DQYJKoZIhvcNAQEFBQADggEBAJXoJJDDB3QH0q8VY8G/oC1SkAwyOE1dH0NdxFES tNqQMTaRB2Sb2L/ZzAtf1aZ0Xab9Ig4MqNIMBbHDCwlzhD5gX42GPYWhA/GjRj30 Q5KcRaEFomxp+twRrJ25ScVSczKJaRonWqKDVL9TwoSuDar3ObiS9ZC0KuBBf0vu dzrJEYY/1zz7WVPZVyevhba3VSt4LW75URTqOKBSuKO+fvGyyNHWvMPFEIEnJAKt 7QmhO2fiWhD8CxaPFIByqkvrJ96no6oBxdEcjm9n1MttF/UJcpypSPH+46mRn5Az SzgCBftYNjBPLcwbZGJkF/GpPwjd0TclMM08UOdqiTxR7Ts=

```
You are going to overwrite the KMIP Root CA Certificate.

Are you sure you want to proceed and overwrite the KMIP Root CA Certificate? [y|N]

y
Server /kmip/kmip-root-ca-certificate #
```

Exporting a KMIP Root CA Certificate

Before you begin

- You must log in as a user with admin privileges to perform this task.
- You should have downloaded KMIP root CA certificate before you can export it.

	Command or Action	Purpose
Step 1	Server # scope kmip	Enters the KMIP command mode.

	Command or Action	Purpose
Step 2	Server/kmip#scope kmip-root-ca-certificate	Enters the KMIP root CA certificate command mode.
Step 3	Server /kmip/kmip-root-ca-certificate # export-root-ca-certificate remote-protocol IP Adderss KMIP root CA Certificate file	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP • FTP • SFTP • SCP • HTTP Note The Cisco UCS C-Series server now
		supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type. If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print id=""> Do you wish to continue?</server_finger_print>
		Click y or n depending on the authenticity of the server fingerprint. The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
		Initiates the export of the certificate.
Step 4	(Optional) Server /kmip/kmip-root-ca-certificate # show detail	Displays the status of the certificate export.

This example exports the KMIP root CA certificate:

Download Root CA Certificate Status: COMPLETED Export Root CA Certificate Status: COMPLETED Server /kmip/kmip-root-ca-certificate #

Deleting a KMIP Root CA Certificate

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server#/kmip scope kmip-root-ca-certificate	Enters the KMIP root CA certificate binding command mode.
Step 3	Server /kmip/kmip-root-ca-certificate # delete-root-ca-certificate	Confirmation prompt appears.
Step 4	At the confirmation prompt, enter y.	This deletes the KMIP root CA certificate.

Example

This example deletes the KMIP root CA certificate:

```
Server # scope kmip
Server /kmip # scope kmip-root-ca-certificate
Server /kmip/kmip-root-ca-certificate # delete-root-ca-certificate
You are going to delete the KMIP root CA certificate.
Are you sure you want to proceed and delete the KMIP root CA certificate? [y|N]y
KMIP root CA certificate deleted successfully.
```

Downloading a KMIP Client Private Key

Before you begin

You must log in as a user with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server/kmip# set enabled yes	Enables KMIP.
Step 3	Server/kmip*# commit	Commits the transaction to the system configuration.

	Command or Action	Purpose
Step 4	Server/kmip # scope kmip-client-private-key	Enters the KMIP client private key command mode.
Step 5	Server /kmip/kmip-client-private-key # download-client-pvt-key remote-protocol IP	Specifies the protocol to connect to the remote server. It can be of the following types:
	Address KMIP client private key file	• TFTP
		• FTP
		• SFTP
		• SCP
		• HTTP
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 6	At the confirmation prompt, enter y .	This begins the download of the KMIP client private key.
Step 7	(Optional) Server /kmip/kmip-client-private-key # paste-client-pvt-key	At the prompt, paste the content of the private key and press CTRL+D.
		Note You can either use the remote server method from the previous steps or use the paste option to download the client private key.

This example downloads the KMIP client private key:

```
Server # scope kmip
Server /kmip # set enabled yes
Server /kmip *# commit
Server /kmip # scope kmip-client-private-key
Server /kmip/kmip-client-private-key # show detail
    KMIP Client Private Key Available: 1
    Download Client Private Key Status: COMPLETED
    Export Client Private Key Status: NONE
Server /kmip/kmip-client-private-key # download-client-pvt-key tftp 10.10.10.10
KmipCertificates/
svbu-xx-blr-dn1-13 ClientPvtKey.pem
  You are going to overwrite the KMIP Client Private Key.
  Are you sure you want to proceed and overwrite the KMIP Client Private Key? [y|N]y
KMIP Client Private Key downloaded successfully
You can either use the remote server method from the previous steps or use the paste option
to download the client certificate.
Server /kmip/kmip-client-private-key # paste-client-pvt-key
Please paste your client private here, when finished, press CTRL+D.
---BEGIN CERTIFICATE---
MIIDTzCCAjegAwIBAgIQXuWPdBbyTb5M7/FT8aAjZTANBgkqhkiG9w0BAQUFADA6
MRMwEQYKCZImiZPyLGQBGRYDY29tMRMwEQYKCZImiZPyLGQBGRYDbmV3MQ4wDAYD
{\tt VQQDEwVuZXdDQTAeFw0xNTAzMTIxMTM5MTZaFw0yMDAzMTIxMTQ5MTVaMDoxEzAR}\\
BgoJkiaJk/IsZAEZFgNjb20xEzARBgoJkiaJk/IsZAEZFgNuZXcxDjAMBgNVBAMT
BW5ld0NBMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAuPSAwHtk0IbM
Cd5tYdCa498bfX5Nfdgnq5zE+cGIOqv0dAkucofC/Y0+m7hne9H12aQ9SqTOK1+L
5IT3PVCczhasI7L7jAa+Oe5AOYw7Nsugw5Bd23n42BTVMMp7xsgr1mVfFoHXbBkQ
wiT9DieyImSyGiq5n0/8Iooc0iN5WPMVcHO2ysz76jR8p07xRqgYNC16cbKAhWfZ
oYIwjhpZv0+SXEs8sEJZKDUhWIfOIpnDL7MoZYgl/kymgs/0hsW4L338jy303c7T
TwnG2/7BOMK0YFkEhqcjlkamGP7MKB2T9e/Cug6VkvFSkkim8M1eHx1gEnQxRtAG
YGp1n55iHQIDAQABo1EwTzALBgNVHQ8EBAMCAYYwDwYDVR0TAQH/BAUwAwEB/zAd
BgNVHQ4EFgQU12F3U7cggzCuvRWlizWg91n51ccwEAYJKwYBBAGCNxUBBAMCAQAw
DQYJKoZIhvcNAQEFBQADqqEBAJXoJJDDB3QH0q8VY8G/oC1SkAwyOE1dH0NdxFES
tNqQMTaRB2Sb2L/ZzAtf1aZ0Xab9Ig4MqNIMBbHDCwlzhD5gX42GPYWhA/GjRj30
{\tt Q5KcRaEFomxp+twRrJ25ScVSczKJaRonWqKDVL9TwoSuDar3ObiS9ZC0KuBBf0vu}
dzrJEYY/1zz7WVPZVyevhba3VSt4LW75URTqOKBSuKO+fvGyyNHWvMPFEIEnJAKt
7QmhO2fiWhD8CxaPFIByqkvrJ96no6oBxdEcjm9n1MttF/UJcpypSPH+46mRn5Az
SzgCBftYNjBPLcwbZGJkF/GpPwjd0TclMM08UOdqiTxR7Ts=
 ----END CERTIFICATE--
 You are going to overwrite the KMIP client private key.
 Are you sure you want to proceed and overwrite the KMIP Client Private Key? [y|N]
Server /kmip/kmip-client-private-key #
```

Exporting KMIP Client Private Key

Before you begin

- You must log in as a user with admin privileges to perform this task.
- You should have downloaded KMIP client private key before you can export it.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server/kmip# scope kmip-client-private-key	Enters the KMIP client private key command mode.
Step 3	Server /kmip/kmip-client-private-key # export-client-pvt-key remote-protocol IP Adderss KMIP root CA Certificate file	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP • FTP • SFTP • SCP • HTTP The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type. If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _="" id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint. The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to. Initiates the export of the certificate.</server_finger_print>
Step 4	(Optional) Server /kmip/kmip-client-private-key # show detail	Displays the status of the certificate export.

Example

This example exports the KMIP client private key:

```
Server # scope kmip
Server /kmip # scope kmip-client-private-key
Server /kmip/kmip-client-private-key # export-client-pvt-key tftp 10.10.10.10
KmipCertificates
```

```
/svbu-xx-blr-dn1-13_ClientPvtKey.pem_exported_tftp
KMIP Client Private Key exported successfully
Server /kmip/kmip-client-private-key # show detail
    KMIP Client Private Key Available: 1
    Download Client Private Key Status: COMPLETED
    Export Client Private Key Status: COMPLETED
Server /kmip/kmip-client-private-key #
```

Deleting a KMIP Client Private Key

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server#/kmip scope kmip-client-private-key	Enters the KMIP client private key binding command mode.
Step 3	Server /kmip/kmip-client-private-key # delete-client-pvt-key	Confirmation prompt appears.
Step 4	At the confirmation prompt, enter y .	This deletes the KMIP client private key.

Example

This example deletes the KMIP client private key:

```
Server # scope kmip
Server /kmip # scope kmip-client-private-key
Server /kmip/kmip-client-private-key # delete-client-pvt-key
You are going to delete the KMIP client private key.
Are you sure you want to proceed and delete the KMIP client private key? [y|N]y
KMIP client private key deleted successfully.
```

Configuring KMIP Server Login Credentials

This procedure shows you how to configure the login credentials for the KMIP server and make the KMIP server login credentials mandatory for message authentication.

Before you begin

You must log in as a user with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kmip	Enters the KMIP command mode.
Step 2	Server /kmip # scope kmip-login	Enters the KMIP login command mode.
Step 3	Server/kmip/kmip-login # set login username	Sets the KMIP server user name.
Step 4	Server/kmip/kmip-login * # set password	Enter the password at the prompt and enter the same password again at the confirm password prompt. This sets the KMIP server password.
Step 5	Server/kmip/kmip-login * # set use-kmip-cred {yes no}	Decides whether the KMIP server login credentials should be mandatory for message authentication.
Step 6	Server/kmip/kmip-login * # commit	Commits the transaction to the system configuration.
Step 7	(Optional) Server/kmip/kmip-login # restore	Restores the KMIP settings to defaults.

Example

This example shows how to configure the KMIP server credentials:

```
Server /kmip # scope kmip-login
Server /kmip/kmip-login # set login username
Server /kmip/kmip-login *# set password
Please enter password:
Please confirm password:
Server /kmip/kmip-login *# set use-kmip-cred yes
Server /kmip/kmip-login *# commit
Server /kmip/kmip-login # show detail
Use KMIP Login: yes
Login name to KMIP server: username
Password to KMIP server: ******
```

You can restore the KMIP server credentials to default settings by preforming the following step:

```
Server /kmip/kmip-login # restore
Are you sure you want to restore KMIP settings to defaults?
Please enter 'yes' to confirm: yes
Restored factory-default configuration.
Server /kmip/kmip-login # show detail
    Use KMIP Login: no
    Login name to KMIP server:
    Password to KMIP server: ******
Server /kmip/kmip-login #
```

Configuring KMIP Server Properties

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope kmip	Enters the KMIP command mode.
Step 2	Server /kmip # scope kmip-server server ID	Enters the chosen KMIP server command mode.
Step 3	Server /kmip/kmip-server # set kmip-port	Sets the KMIP port.
Step 4	Server/kmip/kmip-server *# set kmip-server	Sets the KMIP server ID.
Step 5	Server /kmip/kmip-server # set kmip-timeout	Sets the KMIP server timeout.
Step 6	Server /kmip/kmip-server # commit	Commits the transaction to system configuration.
Step 7	(Optional) Server /kmip/kmip-server # show detail	Displays the KMIP server details.

Example

This example tests the KMIP server connection:

```
Server # scope kmip
Server /kmip # scope kmip-server 1
Server /kmip/kmip-server # set kmip-port 5696
Server /kmip/kmip-server * # set kmip-server kmipserver.com
Server /kmip/kmip-server * # set kmip-timeout 10
Server /kmip/kmip-server * # commit
Server /kmip/kmip-server # show detail
Server number 1:
    Server domain name or IP address: kmipserver.com
    Port: 5696
    Timeout: 10
Server /kmip/kmip-server #
```

FIPS 140-2 Compliance in Cisco IMC

The Federal Information Processing Standard (FIPS) Publication 140-2, (FIPS PUB 140-2), is a U.S. government computer security standard used to approve cryptographic modules. Prior to the 3.1(3) release, the Rack Cisco IMC is not FIPS compliant as per NIST guideline. It does not follow FIPS 140-2 approved cryptographic algorithms and modules. With this release, all CIMC services will use the Cisco FIPS Object Module (FOM), which provides the FIPS 140-2 compliant cryptographic module.

The Cisco FIPS Object Module is a software library that provides cryptographic services to a vast array of Cisco's networking and collaboration products. The module provides FIPS 140 validated cryptographic algorithms and KDF functionality for services such as IPSec (IKE), SRTP, SSH, TLS, and SNMP.

Enabling Security Configuration

Before you begin

You must log in with admin privileges to perform this task.

	Command or Action	Purpose
Step 1	Server # scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope security-configuration	Enters the security configuration command mode.
Step 3	Server /chassis/security-configuration # set fips enabled or disabled	If you choose enabled, it enables FIPS.
Step 4	Server /chassis/security-configuration* # commit	Enter y at the warning prompt to enable FIPS and commit the transaction to the system.
		Note When you switch the FIPS mode, it restarts the SSH, KVM, SNMP, webserver, XMLAPI, and redfish services.

	Command or Action	Purpose	r
		Note	When you enable FIPS, or both FIPS and CC, the following SNMP configuration changes occur:
			• The community string configuration for the SNMPv2 protocols, and the SNMPv3 users configured with noAuthNoPriv or authNoPriv security-level option are disabled.
			• The traps configured for SNMPv2 or SNMPv3 users with the noAuthNoPriv security-level option are disabled.
			• The MD5 and DES Authentication type and Privacy type are disabled.
			• It also ensures only FIPS-compliant ciphers in SSH, webserver, and KVM connections.
Step 5	Server/chassis/security-configuration # set cc enabled or disabled	Note	FIPS must be in enabled state to enable CC.
		If you cl	hoose enabled, it enables CC.
Step 6	Server /chassis/security-configuration* # commit		at the warning prompt to enable FIPS amit the transaction to the system.
		Note	When you switch the FIPS mode, it restarts the SSH, KVM, SNMP, webserver, XMLAPI, and redfish services.

Command or Action	Purpose
	Note When you enable FIPS, or both FIPS and CC, the following SNMP configuration changes occur:
	The community string configuration for the SNMPv2 protocols, and the SNMPv3 users configured with noAuthNoPriv or authNoPriv security-level option are disabled.
	• The traps configured for SNMPv2 or SNMPv3 users with the noAuthNoPriv security-level option are disabled.
	The MD5 and DES Authentication type and Privacy type are disabled.
	It also ensures only FIPS-compliant ciphers in SSH, webserver, and KVM connections.

This example shows how to view the controller information:

```
Server # scope cimc

Server /cimc # scope security-configuration

Server /cimc/security-configuration # set fips enabled

Enabling FIPS would

1. Disables support for SNMP V2 and V3 with No 'Auth/Priv' security level.

2. Disables support for 'MD5/DES' crypto algorithms in SNMP 'Auth/Priv' keys.

3. Ensures use of only FIPS-compliant ciphers in SSH, webserver and KVM connections.

Server /cimc/security-configuration* # commit

Server/cimc/security-configuration # set cc enabled

Enabling Common Criteria

Server /cimc/security-configuration* # commit

Warning: changing "fips" or "CC" will restart SSH, KVM, SNMP, webserver, XMLAPI and redfish services.

Do you wish to continue? [y/N] y

Server /cimc/security-configuration #
```



Configuring Platform Event Filters

This chapter includes the following sections:

- Platform Event Filters, on page 345
- Configuring Platform Event Filters, on page 345
- Resetting Event Platform Filters, on page 346

Platform Event Filters

A platform event filter (PEF) can trigger an action. For each PEF, you can choose the action to be taken (or take no action) when a platform event occurs.

Configuring Platform Event Filters

You can configure actions and alerts for the following platform event filters:

ID	Platform Event Filter
1	Temperature Critical Assert Filter
2	Voltage Critical Assert Filter
3	Current Assert Filter
4	Fan Critical Assert Filter
5	Processor Assert Filter
6	Power Supply Critical Assert Filter
7	Memory Critical Assert Filter

	Command or Action	Purpose
Step 1	Server# scope fault	Enters the fault command mode.

	Command or Action	Purpose
Step 2	Server /fault # scope pef id	Enters the platform event filter command mode for the specified event.
		See the Platform Event Filter table for event ID numbers.
Step 3	Server /fault/pef # set action {none reboot power-cycle power-off}	Selects the desired system action when this event occurs. The action can be one of the following:
		• none —No system action is taken.
		• reboot —The server is rebooted.
		• power-cycle —The server is power cycled.
		• power-off —The server is powered off.
Step 4	Server /fault/pef # commit	Commits the transaction to the system configuration.

This example configures the platform event alert for an event:

```
Server# scope fault
Server /fault # scope pef 5
Server /fault/pef # set action reboot
Server /fault/pef *# commit
Server /fault/pef # show
Platform Event Filter Event Action
-----
5 Processor Assert Filter reboot
Server /fault/pef #
```

Resetting Event Platform Filters

	Command or Action	Purpose
Step 1	Server# scope fault	Enters the fault command mode.
Step 2	Server /fault # set platform-event-enabled yes	Enables platform event alerts.
Step 3	Server /fault # commit	Commits the transaction to the system configuration.
Step 4	Server /fault # reset-event-filters	Resets the platform event filters.

	Command or Action	Purpose
Step 5	Server /fault # show pef	Displays the latest platform event filters.

The following example enables platform event alerts:

```
Server# scope fault
Server /fault # set platform-event-enabled yes
Server /fault *# commit
Server /fault # show
Platform Event Enabled
Server /fault # reset-event-filters
Server /fault # show pef
Platform Event Filter Event
                                                      Action
                   Temperature Critical Assert Filter none
2
                    Voltage Critical Assert Filter none
                    Current Assert Filter
                                                      none
                    Fan Critical Assert Filter
                                                      none
5
                    Processor Assert Filter
                                                      none
6
                    Power Supply Critical Assert Filter none
                    Memory Critical Assert Filter none
Server /fault #
```

Resetting Event Platform Filters



Cisco IMC Firmware Management

This chapter includes the following sections:

- Overview of Firmware, on page 349
- Obtaining Firmware from Cisco, on page 350
- Introduction to Cisco IMC Secure Boot, on page 352
- Installing Cisco IMC Firmware, on page 355
- Activating Installed CIMC Firmware, on page 358
- Installing BIOS Firmware, on page 359
- Activating Installed BIOS Firmware, on page 362
- Canceling a Pending BIOS Activation, on page 363
- Installing VIC Firmware, on page 364
- Installing CMC Firmware from a Remote Server, on page 366
- Activating Installed CMC Firmware, on page 368
- Installing SAS Expander Firmware from a Remote Server, on page 369
- Activating Installed SAS Expander Firmware, on page 370

Overview of Firmware

C-Series servers use Cisco-certified firmware that is specific to the C-Series server model that you are using. You can download new releases of the firmware for all supported server models from Cisco.com.



Caution

When you install the new BIOS firmware, it must be from the same software release as the Cisco IMC firmware that is running on the server. Do not install the new BIOS firmware until after you have activated the matching Cisco IMC firmware or the server will not boot.

To avoid potential problems, we strongly recommend that you use the Cisco Host Upgrade Utility (HUU), which upgrades the BIOS, Cisco IMC, and other firmware to compatible levels. For detailed information about this utility, see the *Cisco Host Upgrade Utility Guide* for the version of the HUU that goes with the Cisco IMC software release that you want to install. The HUU guides are available at the following URL: http://www.cisco.com/en/US/products/ps10493/products_user_guide_list.html.

If you want to update the firmware manually, you must update the Cisco IMC firmware first. The Cisco IMC firmware update process is divided into the following stages to minimize the amount of time that the server is offline:

- Installation—During this stage, Cisco IMC installs the selected Cisco IMC firmware in the nonactive, or backup, slot on the server.
- Activation—During this stage, Cisco IMC sets the nonactive firmware version as active, causing a
 disruption in service. When the server reboots, the firmware in the new active slot becomes the running
 version.

After you activate the Cisco IMC firmware, you can update the BIOS firmware. You must power off server during the entire BIOS update process, so the process is not divided into stages. Instead, you only need to enter one command and Cisco IMC installs and updates the BIOS firmware as quickly as possible. After the Cisco IMC finishes rebooting, the server can be powered on and returned to service.



Note

- You can either upgrade an older firmware version to a newer one, or downgrade a newer firmware version to an older one.
- This procedure only applies to the Cisco UCS C-Series server running on Stand-Alone mode. Contact Cisco Technical Assistance Center to upgrade firmware for UCS C-Series running on Cisco UCS Manager integrated mode.

Cisco IMC in a secure mode ensures that all the firmware images prior to loading and execution are digitally signed and are verified for authenticity and integrity to protect the device from running tampered software.

Obtaining Firmware from Cisco

- Step 1 Navigate to http://www.cisco.com.
- Step 2 If you are not already logged in, click **Log In** at the top right-hand edge of the page and log in using your Cisco.com credentials.
- **Step 3** In the menu bar at the top, click **Support**.
- Step 4 Click All Downloads in the roll down menu.
- **Step 5** If your server model is listed in the **Recently Used Products** list, click the server name. Otherwise, do the following:
 - a) In the left-hand box, click **Products**.
 - b) In the center box, click **Unified Computing and Servers**.
 - c) In the right-hand box, click Cisco UCS C-Series Rack-Mount Standalone Server Software.
 - d) In the right-hand box, click the server model whose software you want to download.
- Step 6 Click the Unified Computing System (UCS) Server Firmware link.
- **Step 7** (Optional) Select a prior release from the menu bar on the left-hand side of the page.
- **Step 8** Click the **Download** button associated with the Cisco Host Upgrade Utility ISO for the selected release.
- Step 9 Click Accept License Agreement.
- **Step 10** Save the ISO file to a local drive.

We recommend you upgrade the Cisco IMC and BIOS firmware on your server using this ISO file, which contains the Cisco Host Upgrade Utility. For detailed information about this utility, see the *Cisco Host Upgrade Utility Guide* for the version of the HUU that goes with the Cisco IMC software release that you want to install. The HUU guides are available at the following URL:

http://www.cisco.com/en/US/products/ps10493/products user guide list.html.

Step 11 (Optional) If you plan to upgrade the Cisco IMC and BIOS firmware manually, do the following:

Beginning with Release 3.0, the BIOS and Cisco IMC firmware files are no longer embedded inside the HUU as a standalone .zip file. BIOS and Cisco IMC firmware must now be extracted using the **getfw** utility, which is available in the GETFW folder of the HUU. Perform the following steps to extract the BIOS or Cisco IMC firmware files:

Note To perform this:

- Openssl must be installed in the target system.
- Squashfs kernel module must be loaded in the target system.

Viewing the GETFW help menu:

```
[root@RHEL65-**** tmp] # cd GETFW/
[root@RHEL65-**** GETFW]# ./getfw -h
Help:
 Usage: getfw {-b -c -C -H -S -V -h} [-s SRC] [-d DEST]
         : Get BIOS Firmware
   -b
          : Get CIMC Firmware
   -c
          : Get CMC Firmware
   -C
          : Get HDD Firmware
    - H
   -8
           : Get SAS Firmware
   -V
          : Get VIC Firmware
          : Display Help
   -s SRC : Source of HUU ISO image
   -d DEST : Destination to keep Firmware/s
  Note: Default BIOS & CIMC get extracted
```

Extracting the BIOS firmware:

```
[root@RHEL65-***** GETFW]# ./getfw -s /root/Desktop/HUU/ucs-c2xxx-huu-3.0.1c.iso -d /tmp/HUU
FW/s available at '/tmp/HUUucs-c2xxx-huu-3.0.1c'
[root@RHEL65-***** GETFW]# cd /tmp/HUU/
[root@RHEL65-***** HUU]# cd ucs-c2xxx-huu-3.0.1c/
[root@RHEL65-***** ucs-c2xxx-huu-3.0.1c]# ls
bios cimc
[root@RHEL65-***** ucs-c2xxx-huu-3.0.1c]# cd bios/
[root@RHEL65-***** bios]# ls
bios.cap
[root@RHEL65-****** bios]#
```

Extracting the CIMC firmware:

```
[root@RHEL65-***** GETFW]# ./getfw -s /root/Desktop/HUU/ucs-c2xxx-huu-3.0.1c.iso -d /tmp/HUU
FW/s available at '/tmp/HUUucs-c2xxx-huu-3.0.1c'
[root@RHEL65-***** GETFW]# cd /tmp/HUU/
[root@RHEL65-***** HUU]# cd ucs-c2xxx-huu-3.0.1c/
[root@RHEL65-***** ucs-c2xxx-huu-3.0.1c]# ls
bios cimc
[root@RHEL65-***** ucs-c2xxx-huu-3.0.1c]# cd cimc/
[root@RHEL65-***** cimc]# ls
cimc.cap
[root@RHEL65-***** cimc]#
```

Step 12

(Optional) If you plan to install the firmware from a remote server, copy the BIOS installation CAP file and the Cisco IMC installation BIN file to the remote server you want to use.

The remote server can be one of the following:

- TFTP
- FTP
- SFTP
- SCP
- HTTP

The server must have read permission for the destination folder on the remote server.

Note

The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.

If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _ID> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.

The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.

What to do next

Use the Cisco Host Upgrade Utility to upgrade all firmware on the server or manually install the Cisco IMC firmware on the server.

Introduction to Cisco IMC Secure Boot

About Cisco IMC Secure Mode



Note

Cisco IMC secure boot mode is enabled by default only on some Cisco UCS C-Series servers.

You can update Cisco IMC to the latest version using Host Upgrade Utility (HUU), web UI, or CLI. If you use HUU to upgrade Cisco IMC, you are prompted to enable secure boot mode. If you choose **Yes**, the system enters a secure mode and install the firmware twice. If you choose **No**, it enters a nonsecure mode. If you use either the web UI or CLI to upgrade Cisco IMC, you must upgrade to version 2.0(x). After you boot the system with version 2.0(x), it boots in a nonsecure mode by default. You must enable secure mode when you enable secure mode, you are automatically reinstalling the firmware. In the web UI, the secure mode option is available as a checkbox within the Cisco IMC firmware update page. In the CLI, you can enable the secure mode by using the **update-secure** command.

During the first upgrade to Cisco IMC version 2.0, a warning message might display stating that some of the features and applications are not installed correctly and a second upgrade is required. We recommend that you perform the second upgrade with or without the secure boot option enabled to correctly install the Cisco IMC firmware version 2.0(x) in a secure mode. After the installation is complete, you must activate the image. After you boot your system with the secure boot option enabled, Cisco IMC remains in secure mode and you cannot disable it later on. If you do not activate the image and reinstall any other firmware images, Cisco IMC may become unresponsive.



Warning

After you install the firmware with the secure boot migration, you must activate the image before performing any other regular server-based tasks. If you do not activate this image, and if you reinstall any other firmware images, Cisco IMC might become unresponsive.

The secure boot is enabled only when the firmware installation is complete and you have activated the image.



Note

When Cisco IMC is in a secure mode, it means the following:

- Only signed Cisco IMC firmware images can be installed and booted on the device.
- Secure Cisco IMC mode cannot be disabled later on.
- Any Cisco IMC versions can be upgraded to the latest version directly.
- Cisco IMC firmware versions cannot be installed or booted prior to version 1.5(3x).
- Cisco IMC version 2.0 cannot be downgraded to version 1.4(x), 1.5, 1.5(2x), or 1.5(1), 1.5(2) or to any nonsecure firmware version.

Supported Cisco IMC Version When Downgrading from the Latest Version

The following table lists the Cisco IMC versions in a secure mode that can be downgraded to prior versions.

From Cisco IMC Version	To Cisco IMC Version	Possibility
2.0(x)	Prior to 1.5(1)	Not possible
2.0(x)	1.5(3x) or later	Possible
2.0(x)	Prior to 1.5(3x)	Not possible



Note

When the Cisco IMC verison you are using is in a nonsecure mode, you can downgrade Cisco IMC to any prior version.



Note

If you use HUU to downgrade Cisco IMC versions prior to 1.5(4), you must first downgrade Cisco IMC and then downgrade other firmware. Activate the firmware and then downgrade the BIOS firmware.

Number of Updates Required for Cisco IMC Version 2.0(1)



Important

This section is valid for Cisco IMC version 2.0(1) and prior releases.

Supported Cisco IMC Version When Upgrading to the Latest Version

The following table lists the number of updates required for Cisco IMC to correctly install all the applications of the latest version.

From Cisco IMC Version	To a Nonsecure Cisco IMC Version 2.0(x)	To a Secure Cisco IMC Version 2.0(x)
Prior to 1.5(2)	Double update	Double update
1.5(2)	Single update	Double update
1.5(3)	Single update	Double update
1.5(3x) or Later	Single update	Double update

Updating Cisco IMC in a Nonsecure Mode



Important

This section is valid for Cisco IMC version 2.0(1) and prior releases.

You can upgrade Cisco IMC to the latest version in a nonsecure mode with all the latest feature and applications installed correctly. When you upgrade Cisco IMC to the latest version using the web UI or CLI, you might need to update the firmware twice manually depending upon the version you are using. See, Supported Cisco IMC Version when Upgrading to the Latest Version. If you use HUU to upgrade the Cisco IMC version, it gets upgraded to the latest version automatically.



Note

If you are installing from a Cisco IMC version prior to 1.5(2x), the following message is displayed:



Warning

"Some of the Cisco IMC firmware components are not installed properly! Please reinstall Cisco IMC firmware version 2.0(1) or higher to recover".



Note

If you are in the middle of (HUU) update, we recommend that you reconnect any KVM session to current status of the update.

When Cisco IMC runs in a nonsecure mode, it implies the following:

- Any signed or unsigned Cisco firmware images can be installed on the device.
- Any Cisco IMC versions can be upgraded to the latest version directly.

• Cisco IMC firmware versions can be installed or booted to any prior versions.

Installing Cisco IMC Firmware

- If you are updating the Cisco IMC firmware through a front panel USB device, make sure that the Smart Access USB option has been enabled.
- If you start an update while an update is already in process, both updates will fail.

Before you begin

- Log in to the Cisco IMC as a user with admin privileges.
- Obtain the Cisco Host Upgrade Utility ISO file from Cisco.com and extract the firmware installation files as described in Obtaining Firmware from Cisco, on page 350.

	Command or Action	Purpose
Step 1	server# scope cimc	Enters Cisco IMC command mode.
Step 2	server /cimc # scope firmware	Enters Cisco IMC firmware command mode.
Step 3	server /cimc /firmware # update protocol IP Address path	Specifies the protocol, IP address of the remote server, and the file path to the firmware file on the server. The protocol can be one of the following: • TFTP • FTP • SFTP • SCP • HTTP

	Command or Action	Purpose	
		Note	The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
			If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
			The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 4	server /cimc/firmware # update usb path and firmware file name	Updates connecte	the Cisco IMC firmware from the d USB.
Step 5	(Optional) server /cimc/firmware # update-secure protocol IP Address path	Migrates to the Cisco IMC secure boot option Migration implies the following:	
			can install and boot only signed Cisco C firmware images on the server.
			cannot install and boot Cisco IMC ware versions prior to $1.5(3x)$.
		• You	cannot disable Secure Boot later on.
		Important	This action is available for Cisco IMC 2.0(1) version only. For later versions, it is enabled by default.
		Warning	After installing the firmware with the secure boot migration, you must activate the image before performing any other regular server-based tasks. If you do not activate this image, and if you reinstall any other firmware images, Cisco IMC might become unresponsive.
			For Cisco IMC version 2.0(1), the secure boot is enabled only when the firmware installation is complete and you have activated the image.

	Command or Action	Purpose
Step 6	(Optional) server/cimc/firmware # show detail	Displays the progress of the firmware update.

This example shows how to update the Cisco IMC firmware and to migrate Cisco IMC from a nonsecure boot to secure boot for Cisco IMC version 2.0:

```
server# scope cimc
server /cimc # scope firmware
server /cimc /firmware # update ftp 192.0.20.34 //test/dnld-ucs-k9-bundle.1.0.2h.bin
Firmware update has started.
Please check the status using "show detail"
Server /cimc /firmware # update-secure tftp 1.1.1.1 /cimc-pkg.bin
Migrating to Cisco IMC Secure Boot option implies:
-You can install and boot only signed Cisco IMC firmware images on the server.
-You cannot install and boot Cisco IMC firmware versions prior than 1.5(3x).
-You cannot disable Secure Boot later on.
After installing the firmware with the Secure Boot migration, you must
activate the image before performing any other regular server-based tasks.
The Secure Boot option is enabled only when the firmware installation
is complete and you have activated the image.
Continue?[y|N]y
Update to Secure Boot selected, proceed with update.
Firmware update initialized.
Please check the status using "show detail".
server /cimc /firmware # show detail
Firmware Image Information:
    Update Stage: DOWNLOAD
   Update Progress: 5
   Current FW Version: 2.0(0.29)
   FW Image 1 Version: 2.0(0.28)
   FW Image 1 State: BACKUP INACTIVATED
    FW Image 2 Version: 2.0(0.29)
   FW Image 2 State: RUNNING ACTIVATED
   Boot-loader Version: 2.0(0.9).35
    Secure Boot: DISABLED
 + Some of the Cisco IMC firmware components are not installed properly! +
 + Please reinstall Cisco IMC firmware version 2.0 or higher to recover. +
server /cimc /firmware #
This example shows how to update the Cisco IMC firmware:
server# scope cimc
server /cimc # scope firmware
server /cimc /firmware # update ftp 10.10.10.10 //test/dnld-ucs-k9-bundle.1.0.2h.bin
```

```
Firmware update has started.
Please check the status using "show detail"
server /cimc /firmware #
```

What to do next

Activate the new firmware.

Activating Installed CIMC Firmware

Before you begin

Install the CIMC firmware on the server.



Important

While the activation is in progress, do not:

- Reset, power off, or shut down the server.
- Reboot or reset CIMC.
- · Activate any other firmware.
- Export technical support or configuration data.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope firmware	Enters the firmware command mode.
Step 3	Server /cimc/firmware # show detail	Displays the available firmware images and status.
Step 4	Server /cimc/firmware # activate [1 2]	Activates the selected image. If no image number is specified, the server activates the currently inactive image.
Step 5	At the prompt, enter y to activate the selected firmware image.	The BMC reboots, terminating all CLI and GUI sessions until the reboot completes.
Step 6	(Optional) Log back into the CLI and repeat steps 1–3 to verify the activation.	

Example

This example activates firmware image 1 and then verifies the activation after the BMC reboots:

```
Server# scope cimc
Server /cimc # scope firmware
Server /cimc/firmware # show detail
Firmware Image Information:
    Update Stage: NONE
    Update Progress: 100
    Current FW Version: 1.3(3a)
    FW Image 1 Version: 1.4(3j)
    FW Image 2 Version: 1.3(3a)
```

```
FW Image 2 State: RUNNING ACTIVATED
    Boot-loader Version: 1.4(3.21).18
Server /cimc/firmware # activate 1
This operation will activate firmware 1 and reboot the BMC.
Continue?[y|N]y
 -- BMC reboot --
-- Log into CLI as Admin --
Server# scope cimc
Server /cimc # scope firmware
Server /cimc/firmware # show detail
Firmware Image Information:
    Update Stage: NONE
    Update Progress: 100
   Current FW Version: 1.4(3j)
   FW Image 1 Version: 1.4(3j)
    FW Image 1 State: RUNNING ACTIVATED
    FW Image 2 Version: 1.3(3a)
    FW Image 2 State: BACKUP INACTIVATED
    Boot-loader Version: 1.4(3.21).18
```

Installing BIOS Firmware



Note

This procedure is not available on some servers. For other BIOS installation methods, see the *Cisco UCS C-Series Rack-Mount Server BIOS Upgrade Guide* available at the following URL: http://www.cisco.com/en/US/docs/unified_computing/ucs/c/sw/bios/b_Upgrading_BIOS_Firmware.html.

Before you begin

- Log in to the Cisco IMC as a user with admin privileges.
- Activate the Cisco IMC firmware that goes with the BIOS version you want to install, as described in Activating Installed CIMC Firmware, on page 358.
- Power off the server.



Note

- If you start an update while an update is already in process, both updates will fail.
- If you are updating the BIOS firmware through a front panel USB device, make sure that the Smart Access USB option has been enabled.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope firmware	Enters the firmware command mode.
Step 3	Server /cimc/firmware # show detail	Displays the available firmware images and status.
Step 4	Make sure the firmware version shown in the Current FW Version field matches the BIOS firmware version you are installing.	Important If the Cisco IMC firmware version does not match, activate the Cisco IMC firmware before continuing with this procedure or the server will not boot. For details, see Activating Installed CIMC Firmware, on page 358.
Step 5	Server /cimc/firmware # top	Returns to the server root level.
Step 6	Server# scope bios	Enters the BIOS command mode.
Step 7	Server/bios#update protocol IP Address path	Protocol, it can be TFTP, FTP, SFTP, SCP, or HTTP. Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type. If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print_id> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint. The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to. The IPv4 or IPv6 address or the host name of the remote server.</server_finger_print_id>

	Command or Action	Purpose
		The file path to the BIOS firmware file on the remote server.
Step 8	Server /bios # update usb path and firmware file name	Updates the BIOS firmware from the connected USB.

This example updates the BIOS firmware:

```
Server /bios# show detail
BIOS:

BIOS Version: CxxMx.2.0.3.0.080720142114

Backup BIOS Version: CxxMx.2.0.2.68.073120141827

Boot Order: (none)

Boot Override Priority:

FW Update/Recovery Status: None, OK

UEFI Secure Boot: disabled

Configured Boot Mode: None

Actual Boot Mode: Unknown

Last Configured Boot Order Source: UNKNOWN

Server /bios # update ftp 10.10.10.10 //upgrade_bios_files/Cxx-BIOS-1-4-3j-0.CAP

<CR> Press Enter key

Firmware update has started.

Please check the status using "show detail"
```

For updating the BIOS using the front panel USB:

```
Server /bios # update usb CxxMx-BIOS-3-1-0-289.cap
User Options: USB Path [Cxxmx-BIOS-3-1-0-289.cap]
<CR> Press Enter key
Firmware update has started.
Please check the status using "show detail"
Server /bios # show detail
BIOS:
BIOS Version: CxxMx.3.1.0.289.0530172308
Boot Order: (none)
FW Update Status: None, OK
UEFI Secure Boot: disabled
Configured Boot Mode: Legacy
Actual Boot Mode: Legacy
Last Configured Boot Order Source: BIOS
One time boot device: (none)
Server /bios #
```

Activating Installed BIOS Firmware



Note

- Starting with release 4.0(1), you can activate BIOS when the server is on. When you active the firmware while the server is on, activation will be in pending state and the firmware is activated after the next server reboot.
- Activate BIOS Firmware (activate) option is available only for some C-Series servers. For servers that do not have the this option, rebooting the server activates the installed BIOS firmware.

Before you begin

• Install the BIOS firmware on the server.



Important

While the activation is in progress, do not:

- Reset, power off, or shut down the server.
- Reboot or reset Cisco IMC.
- Activate any other firmware.
- Export technical support or configuration data.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the BIOS command mode.
Step 2	Server /bios # show detail	Displays the available firmware images and status.
Step 3	Server /bios # activate	Activates the currently inactive image.
Step 4	At the prompt, enter y to activate the selected firmware image.	

Example

This example activates firmware and then verifies the activation:

```
Server# scope bios
Server /bios # show detail
BIOS:
    BIOS Version: Cxxx.4.0.0.19.0528180450
    Backup BIOS Version: Cxxx.4.0.0.23.0612180433
    Boot Order: (none)
```

```
FW Update Status: Done, OK
   UEFI Secure Boot: disabled
   Actual Boot Mode: Uefi
    Last Configured Boot Order Source: BIOS
   One time boot device: (none)
Server /bios # activateSystem is powered-on. This operation will activate backup BIOS version
"C125.4.0.0.23.0612180433" during next boot.
Continue?[y|N]y
Server# scope bios
Server /bios # show detail
BTOS:
   BIOS Version: Cxx.4.0.0.19.0528180450
   Backup BIOS Version: Cxxx.4.0.0.23.0612180433
   Boot Order: (none)
   FW Update Status: Done, Activation pending
   UEFI Secure Boot: disabled
   Actual Boot Mode: Uefi
   Last Configured Boot Order Source: BIOS
   One time boot device: (none)
Server /bios #
```

Canceling a Pending BIOS Activation

Before you begin

BIOS firmware must be in pending state.

Procedure

	Command or Action	Purpose)
Step 1	Server# scope bios	Enters t	he BIOS command mode.
Step 2	Server /bios # show detail	Display status.	s the available firmware images and
Step 3	Server /bios # cancel-activate	Note	BIOS firmware must be in pending state.
		Cancel	the BIOS activation that is pending.
Step 4	At the prompt, enter y to cancel activation.		

Example

This example cancels a pending BIOS firmware activation:

```
Server# scope bios
Server /bios # show detail
BIOS:
    BIOS Version: Cxxx.4.0.0.19.0528180450
    Backup BIOS Version: Cxxx.4.0.0.23.0612180433
    Boot Order: (none)
    FW Update Status: Done, Activation pending
```

```
UEFI Secure Boot: disabled
    Actual Boot Mode: Uefi
    Last Configured Boot Order Source: BIOS
    One time boot device: (none)
Server /bios # cancel-activate
This will cancel Pending BIOS activation[y|N]\boldsymbol{y}
Server /bios # show detail
BIOS:
    BIOS Version: Cxxx.4.0.0.19.0528180450
    Backup BIOS Version: Cxxx.4.0.0.23.0612180433
    Boot Order: (none)
    FW Update Status: None, OK
    UEFI Secure Boot: disabled
    Actual Boot Mode: Uefi
    Last Configured Boot Order Source: BIOS
    One time boot device: (none)
Server /bios #
```

Installing VIC Firmware

Before you begin

- · Log in as a user with admin privileges.
- If you are updating VIC firmware from a front panel USB device, make sure that the Smart USB option has been enabled and a valid VIC firmware is available in the USB device.
- If you start a new update when an update is already in process, both updates will fail.

	Command or Action	Purpose
Step 1	server # scope chassis	Enters the chassis command mode
Step 2	server /chassis # update-adapter-fw protocol remote server address image file pathactivate no-activatePCI slot number	The VIC firmware will be stored at the specified path and file name on a remote server at the specified IPv4 or IPv6 address or a hostname. The remote server could be one of the following types: • TFTP • STP • SCP • HTTP

	Command or Action	Purpose	
		Note	The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
			If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
			The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 3	server/chassis# update-adapter-fw usb image file path activate no-activate PCI slot number		ne image file path in the USB device, IC PCI slot number.
Step 4	(Optional) server /cimc # show adapter detail	Displays	the progress of the firmware update.

This example shows how to update the VIC firmware:

```
Server# scope chassis
Server /chassis # update-adapter-fw update ftp 10.10.10.10 cruzfw_new.bin activate MLOM
Adapter firmware update has started.
Please check the status using "show adapter detail".
You have chosen to automatically activate the new firmware
image. Please restart your host after the update finish.
Server /chassis # show adapter detail
PCI Slot MLOM:
   Product Name: UCS VIC 1387
    Serial Number: FCH2102J8SU
   Product ID: UCSC-MLOM-C40Q-03
   Adapter Hardware Revision: 3
   Current FW Version: 4.1(3.143)
   VNTAG: Disabled
   FIP: Enabled
   LLDP: Enabled
   Configuration Pending: no
   Cisco IMC Management Enabled: yes
   VID: V03
   Vendor: Cisco Systems Inc
    Description:
   Bootloader Version: 4.1(2d)
   FW Image 1 Version: 4.1(3.143)
   FW Image 1 State: RUNNING ACTIVATED
```

```
FW Image 2 Version: N/A
FW Image 2 State: N/A
FW Update Status: Update in progress
FW Update Error: No error
FW Update Stage: Erasing (12%)
FW Update Overall Progress: 19%
Server /chassis #
```

Installing CMC Firmware from a Remote Server

Before you begin

- Log in to the Cisco IMC as a user with admin privileges.
- Obtain the Cisco Host Upgrade Utility ISO file from Cisco.com and extract the firmware installation files as described in Obtaining Firmware from Cisco, on page 350.
- This action is available only on some C-Series servers.



Note

If you start an update while an update is already in process, both updates will fail.

	Command or Action	Purpose
Step 1	server # scope chassis	Enters chassis command mode.
Step 2	server /chassis # scope cmc 1 2	Enters CMC on the chosen SIOC controller command mode.
Step 3	server /chassis/cmc # update protocol IP Address path	Specifies the protocol, IP address of the remote server, and the file path to the firmware file on the server. The protocol can be one of the following: • TFTP • STTP • SCP • HTTP

	Command or Action	Purpose
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 4	(Optional) server /chassis/cmc # show detail	Displays the progress of the firmware update.

This example shows how to update the CMC firmware:

```
server # scope chassis
server /chassis # scope cmc 1
server /chassis/cmc # update http 10.104.236.99 colusa_cmc.2.0.2a.img
CMC Firmware update initialized.
Please check the status using "show detail"
Server /chassis/cmc # show detail
Firmware Image Information:
   Name: CMC1
   Update Stage: DOWNLOAD
   Update Progress: 25
   Current FW Version: 2.0(2a)
   FW Image 1 Version: 2.0(2a)
   FW Image 1 State: RUNNING ACTIVATED
   FW Image 2 Version: 2.0(2a)
   FW Image 2 State: BACKUP INACTIVATED
server /chassis/cmc #
```

What to do next

Activate the new firmware.

Activating Installed CMC Firmware



Note

CMCs are configured to have one in an active state while other acts as a backup, when you activate the backup CMC the previously active CMC changes to backup CMC activating the other.

Before you begin

Install the CMC firmware on the server.



Important

While the activation is in progress, do not:

- Reset, power off, or shut down the server.
- Reboot or reset Cisco IMC.
- Activate any other firmware.
- Export technical support or configuration data.
- CMC-1 activation interrupts Cisco IMC network connectivity.

Procedure

	Command or Action	Purpose
Step 1	server # scope chassis	Enters chassis command mode.
Step 2	Server# scope cmc1 2	Enters the CMC of the chosen SIOC slot command mode.
Step 3	Server /cmc # activate	Activates the selected image for the chosen CMC.
Step 4	At the prompt, enter y to activate the selected firmware image.	The CMC-1 reboots, terminating all CLI and GUI sessions until the reboot completes, but CMC-2 reboot will not affect any active sessions.

Example

This example activates CMC firmware on the SIOC slot 1:

```
Server # scope chassis
Server /chassis # scope cmc 1
Server /chassis/cmc # activate
Warning: The CMC will be rebooted immediately to complete the activation.
```

The network may go down temporarily till CMC boots up again Continue?[y|N] \pmb{y}

Installing SAS Expander Firmware from a Remote Server

Before you begin

- You must be logged in as admin to perform this action.
- Server must be powered on.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # scope sas-expander {1 2}	Enters the SAS expander command mode.	
Step 3	Server /chassis/sas-expander # show detail	Displays the available firmware images and status.	
Step 4	Server /chassis/sas-expander # update protocol IP_Address path	It specifies the following:	
		 Protocol, it can be TFTP, FTP, SFTP, SCI or HTTP. 	
		Note The Cisco UCS C-Series serve now supports fingerprint confirmation of the server when you update firmware through remote server. This option is available only if you choose SCP or SFTP as the remote server type.	
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Serve (RSA) key fingerprint is <server_finger_print_id> Do you wish to continue? Click yor n depending on the authenticity of the server fingerprint.</server_finger_print_id>	
		The fingerprint is based on the host's public key and helps yo to identify or verify the host you are connecting to.	

Command or Action	Purpose
	• The IPv4 or IPv6 address or the host name of the remote server.
	The file path to the SAS expander firmware file on the remote server.

This example updates the SAS expander firmware:

```
Server# scope chassis
Server /chassis # scope sas-expander 1
Server /chassis/sas-expander # show detail
Firmware Image Information:
   ID: 1
   Name: SASEXP1
   Update Stage: NONE
   Update Progress: 0
   Current FW Version: 65103900
   FW Image 1 Version: 65103900
   FW Image 1 State: RUNNING ACTIVATED
   FW Image 2 Version: 65103900
   FW Image 2 State: BACKUP INACTIVATED
Server /chassis/sas-expander # update ftp 192.0.20.34
//upgrade_sas_expander_files/sas-expander-2-0-12a.fw
<CR> Press Enter key
Firmware update has started.
Please check the status using "show detail"
Server /chassis/sas-expander #
```

Activating Installed SAS Expander Firmware

Before you begin

- You must be logged in as admin to perform this action.
- Install the firmware on the expander.
- Host must be powered on.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope sas-expander {1 2}	Enters the SAS expander command mode.
Step 3	Server /chassis/sas-expander # activate	Activates the currently inactive image.
Step 4	At the prompt, enter y to activate the selected firmware image.	

This example activates firmware and then verifies the activation:

```
Server# scope chassis
Server /chassis # scope sas-expander 1
Server /chassis/sas-expander # show detail
ID: 1
    Name: SASEXP1
    Update Stage: NONE
    Update Progress: 0
    Current FW Version: 65103900
    FW Image 1 Version: 65103900
    FW Image 1 State: RUNNING INACTIVATED
    FW Image 2 Version: 65103900
    FW Image 2 State: BACKUP INACTIVATED
Server /chassis/sas-expander # activate
This operation will activate "65103900" after next host power off
Continue?[y|N] \mathbf{y}
Server /chassis/sas-expander # show detail
ID: 1
    Name: SASEXP1
    Update Stage: NONE
    Update Progress: 0
    Current FW Version: 65103900
    FW Image 1 Version: 65103900
    FW Image 1 State: RUNNING ACTIVATED
    FW Image 2 Version: 65103900
    FW Image 2 State: BACKUP INACTIVATED
Server /chassis/sas-expander #
```

Activating Installed SAS Expander Firmware



Viewing Faults and Logs

This chapter includes the following sections:

- Fault Summary, on page 373
- Fault History, on page 374
- Cisco IMC Log, on page 374
- System Event Log, on page 380

Fault Summary

Viewing the Faults and Logs Summary

Procedure

	Command or Action	Purpose	
Step 1	Server # scope fault	Enters fault command mode.	
Step 2	Server # show fault-entries	Displays a log of all the faults.	

Example

This example displays a summary of faults:

Server # scope fault Server /fault # show fau	lt-entries	
Time	Severity	Description
Sun Jun 27 04:00:52 2013 Sat Jun 26 05:00:22 2013		Storage Local disk 12 missing Power Supply redundancy is lost
Server /fault #		

Fault History

Viewing the Fault History

Procedure

	Command or Action Purpose		
Step 1	Server # scope fault	Enters fault command mode.	
Step 2	Server # show fault-history	Displays the faults' history.	

Example

This example displays the faults' history:

```
Server # scope fault

Server /fault # show fault-history

Time Severity Source Cause Description

2014 Feb 6 23:24:49 error %CIMC PSU_REDUNDANCY-FAIL

"[F0743] [major] [psu-redundancy-fail] .....

2014 Feb 6 23:24:49 error %CIMC EQUIPMENT_INOPERABLE

"[F0374] [major] [equipment-inoperable] ...

2014 Feb 6 23:24:19 debug %CIMC 2014 Feb 6 23 "24:19:7:%CIMC::: SEL INIT DONE"
```

Server /fault #

Cisco IMC Log

Viewing the Cisco IMC Log

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope log	Enters the Cisco IMC log command mode.
Step 3	Server /cimc/log # show entries [detail]	Displays Cisco IMC events, including timestamp, the software module that logged the event, and a description of the event.

This example displays the log of Cisco IMC events:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # show entries
                                                      Severity
                                                                                            Source
                                                                                                                                           Description
2012 Jan 30 05:20:45 Informational BMC:ciscoNET:961 " rpc aim callback function 1 svc() -
result == SUCCESS, callbackData size: 600 "
2012 Jan 30 05:20:45 Informational BMC:ciscoNET:961 rpc aim callback function 1 svc() -
returned from pFunctionCallback result:0
2012 Jan 30 05:20:45 Informational BMC:ciscoNET:961 " rpc_aim_callback_function_1_svc() -
szFunctionName:netGetCurrentIfConfig nSize:0 nMaxSize: 600 "
Server /cimc/log # show entries detail
Trace Log:
          Time: 2012 Jan 30 05:20:45
          Severity: Informational
          Source: BMC:ciscoNET:961
         Description: " rpc aim callback function 1 svc() - result == SUCCESS, callbackData size:
   600 "
           Order: 0
Trace Log:
          Time: 2012 Jan 30 05:20:45
          Severity: Informational
          Source: BMC:ciscoNET:961
         Description: rpc aim callback function 1 svc() - returned from pFunctionCallback result:0
          Order: 1
Trace Log:
          Time: 2012 Jan 30 05:20:45
          Severity: Informational
          Source: BMC:ciscoNET:961
         {\tt Description: "rpc\_aim\_callback\_function\_1\_svc() - szFunctionName:netGetCurrentIfConfigure and the property of the control of the control
  nSize:0 nMaxSize: 600 "
          Order: 2
 --More--
Server /cimc/log #
```

Clearing the Cisco IMC Log

	Command or Action	Purpose	
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.	
Step 2	Server /cimc # scope log	Enters the Cisco IMC log command mode.	
Step 3	Server /cimc/log # clear	Clears the Cisco IMC log.	

The following example clears the log of Cisco IMC events:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # clear
```

Configuring the Cisco IMC Log Threshold

You can specify the lowest level of messages that will be included in the Cisco IMC log.

	Command or Action	Purpos	e		
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.			
Step 2	Server /cimc # scope log	Enters the Cisco IMC log command mode.			
Step 3	Server /cimc/log # set local-syslog-severity level		The severity <i>level</i> can be one of the following, in decreasing order of severity:		
		• en	• emergency		
		• ale	• alert		
		• critical			
		• er	• error		
		• wa	• warning		
		• no	• notice		
		• informational			
		• de	• debug		
		Note	Cisco IMC does not log any messages with a severity below the selected severity. For example, if you select error , then the Cisco IMC log will contain all messages with the severity Emergency, Alert, Critical, or Error. It will not show Warning, Notice, Informational, or Debug messages.		
Step 4	Server /cimc/log # commit	Commi	its the transaction to the system uration.		

Command or Action	Purpose
(Optional) Server /cimc/log # show local-syslog-severity	Displays the configured severity level.

This example shows how to configure the logging of messages with a minimum severity of Warning:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # set local-syslog-severity warning
Server /cimc/log *# commit
Server /cimc/log # show local-syslog-severity
        Local Syslog Severity: warning
Server /cimc/log #
```

Sending the Cisco IMC Log to a Remote Server

You can configure profiles for one or two remote syslog servers to receive Cisco IMC log entries.

Before you begin

- The remote syslog server must be configured to receive logs from a remote host.
- The remote syslog server must be configured to receive all types of logs, including authentication-related logs.
- The remote syslog server's firewall must be configured to allow syslog messages to reach the syslog server.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope log	Enters the Cisco IMC log command mode.
Step 3	(Optional) Server /cimc/log # set remote-syslog-severity level	The severity level can be one of the following, in decreasing order of severity: • emergency • alert • critical • error • warning • notice

	Command or Action	Purpose
		informational debug
		Note Cisco IMC does not remotely log any messages with a severity below the selected severity. For example, if you select error, then the remote syslog server will receive all Cisco IMC log messages with the severity Emergency, Alert, Critical, or Error. It will not show Warning, Notice, Informational, or Debug messages.
Step 4	Server /cimc/log # scope server {1 2}	Selects one of the two remote syslog server profiles and enters the command mode for configuring the profile.
Step 5	Server /cimc/log/server # set server-ip ipv4 or ipv6 address or domain name	Specifies the remote syslog server address. Note You can set an IPv4 or IPv6 address or a domain name as the remote server address.
Step 6	Server /cimc/log/server # set server-port port number	Sets the destination port number of the remote syslog server.
Step 7	Server /cimc/log/server # set enabled {yes no}	Enables the sending of Cisco IMC log entries to this syslog server.
Step 8	Server /cimc/log/server # commit	Commits the transaction to the system configuration.

This example shows how to configure a remote syslog server profile and enable the sending of Cisco IMC log entries with a minimum severity level of Warning:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # set remote-syslog-severity warning
Server /cimc/log *# scope server 1
Server /cimc/log/server *# set server-ip www.abc.com
Server /cimc/log/server *# set server-port 514
Server /cimc/log/server *# set enabled yes
Server /cimc/log/server *# commit
Server /cimc/log/server # exit
Server /cimc/log # show server
Syslog Server 1:
    Syslog Server Address: www.abc.com
    Syslog Server Port: 514
Enabled: yes
```

```
Server /cimc/log # show remote-syslog-severity
Remote Syslog Severity: warning
Server /cimc/log #
```

Sending a Test Cisco IMC Log to a Remote Server

Before you begin

- The remote syslog server must be configured to receive logs from a remote host.
- The remote syslog server must be configured to receive all types of logs, including authentication-related logs.
- The remote syslog server's firewall must be configured to allow syslog messages to reach the syslog server.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope log	Enters the Cisco IMC log command mode.
Step 3	Server /cimc/log # send-test-syslog	Sends a test Cisco IMC log to the configured remote servers.

Example

This example shows how to send a test Cisco IMC syslog to the configured remote servers:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # send-test-syslog

Syslog Test message will be sent to configured Syslog destinations.

If no Syslog destinations configured, this command will be silently ignored.

Syslog Test message has been requested.

Server /cimc/log #
```

System Event Log

Viewing the System Event Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope sel	Enters the system event log (SEL) command mode.
Step 2	Server/sel # show entries [detail]	For system events, displays timestamp, the severity of the event, and a description of the event. The detail keyword displays the information in a list format instead of a table format.

Example

This example displays the system event log:

```
Server# scope sel
Server /sel # show entries
                  Severity
                                Description
                Informational " LED PSU STATUS: Platform sensor, OFF event was asserted"
[System Boot]
[System Boot] Informational "LED HLTH STATUS: Platform sensor, GREEN was asserted"
[System Boot]
                                 " PSU REDUNDANCY: PS Redundancy sensor, Fully Redundant
was asserted"
[System Boot]
                 Normal
                                 " PSU2 PSU2 STATUS: Power Supply sensor for PSU2, Power
Supply input lost (AC/DC) was deasserted"
[System Boot]
                 Informational " LED PSU STATUS: Platform sensor, ON event was asserted"
                   Informational " LED_HLTH_STATUS: Platform sensor, AMBER was asserted"
[System Boot]
                  Critical " PSU REDUNDANCY: PS Redundancy sensor, Redundancy Lost
[System Boot]
was asserted"
[System Boot]
                  Critical
                                 " PSU2 PSU2_STATUS: Power Supply sensor for PSU2, Power
Supply input lost (AC/DC) was asserted"
[System Boot] Normal
                                 " HDD 01 STATUS: Drive Slot sensor, Drive Presence was
asserted"
                                 " HDD 01 STATUS: Drive Slot sensor, Drive Presence was
[System Boot]
                 Critical
deasserted"
                 Informational " DDR3 P2 D1 INFO: Memory sensor, OFF event was asserted"
[System Boot]
2001-01-01 08:30:16 Warning
                                 " PSU2 PSU2 VOUT: Voltage sensor for PSU2, failure event
was deasserted"
2001-01-01 08:30:16 Critical
                                " PSU2 PSU2 VOUT: Voltage sensor for PSU2, non-recoverable
event was deasserted"
2001-01-01 08:30:15 Informational " LED PSU STATUS: Platform sensor, ON event was asserted"
2001-01-01 08:30:15 Informational " LED HLTH STATUS: Platform sensor, AMBER was asserted"
2001-01-01 08:30:15 Informational " LED_HLTH_STATUS: Platform sensor, FAST BLINK event was
2001-01-01 08:30:14 Non-Recoverable " PSU2 PSU2_VOUT: Voltage sensor for PSU2, non-recoverable
```

```
event was asserted"

2001-01-01 08:30:14 Critical "PSU2_VOUT: Voltage sensor for PSU2, failure event was asserted"

--More--
```

Clearing the System Event Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope sel	Enters the system event log command mode.
Step 2	Server/sel# clear	You are prompted to confirm the action. If you enter y at the prompt, the system event log is cleared.

Example

This example clears the system event log:

Server# scope sel Server /sel # clear This operation will clear the whole sel. Continue?[y|N] \mathbf{y}

Clearing the System Event Log



Server Utilities

This chapter includes the following sections:

- Enabling Or Disabling Smart Access USB, on page 383
- Exporting Technical Support Data, on page 385
- Exporting Technical Support Data to Front Panel USB Device, on page 387
- Rebooting the Cisco IMC, on page 388
- Clearing the BIOS CMOS, on page 389
- Recovering from a Corrupted BIOS, on page 389
- Resetting the Cisco IMC to Factory Defaults, on page 390
- Resetting to Factory Defaults, on page 391
- Exporting and Importing the Cisco IMC Configuration, on page 393
- Exporting VIC Adapter Configuration, on page 397
- Importing VIC Adapter Configuration, on page 399
- Adding Cisco IMC Banner, on page 400
- Deleting Cisco IMC Banner, on page 401
- Enabling Secure Adapter Update, on page 401
- Downloading and Viewing Inventory Details, on page 402
- Updating and Activating the Device Connector Firmware, on page 403
- Recovering a PCIe Switch, on page 405

Enabling Or Disabling Smart Access USB

When you enable the smart access USB feature, the front panel USB device disconnects from the host operating system and connects to Cisco IMC. After enabling the smart access USB feature, you can use the front panel USB device to export technical support data, import or export Cisco IMC configuration, or update Cisco IMC, BIOS, and VIC firmware.

The supported file systems for smart access USB are as follows:

- EXT2
- EXT3
- EXT 4
- FAT 32

- FAT 16
- DOS



Note

Huge file support is not supported in BMC. For EXT 4 file system, huge file support has to be turned off.

Before you begin

You must be logged in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope smart-access-usb	Enters the smart access USB command mode.
Step 3	Server /cimc/smart-access-usb # set enabled { yes no }	set enabled yes enables smart access USB. set enabled no disables the smart access USB.
		When you enable the smart access usb feature, the front panel USB device disconnects from the host operating system. When you disable the smart access usb feature, the front panel USB device disconnects from CIMC.
Step 4	Server /cimc/smart-access-usb *# commit	Commits the transaction to the system.
Step 5	Server /cimc/smart-access-usb # show detail	Displays the properties of the smart access USB.

Example

This example shows how to enable smart access USB:

```
Server# scope cimc
Server /cimc # scope smart-access-usb
Server /cimc/smart-access-usb # set enabled yes
Enabling smart-access-usb feature will
disconnect front panel USB devices from
host operating system.
Do you wish to continue? [y/N] y
Server /cimc/smart-access-usb *# commit
Server /cimc/smart-access-usb # show detail
    Enabled: yes
    Storage Device attached: no
Server /cimc/smart-access-usb #
```

This example shows how to disable smart access USB:

```
Server# scope cimc
Server /cimc # scope smart-access-usb
Server /cimc/smart-access-usb # set enabled no
Disabling smart-access-usb feature will
```

```
disconnect front panel USB devices from CIMC.
Do you wish to continue? [y/N] y
Server /cimc/smart-access-usb *# commit
Server /cimc/smart-access-usb # show detail
    Enabled: no
    Storage Device attached: no
Server /cimc/smart-access-usb #
```

Exporting Technical Support Data

Perform this task when requested by the Cisco Technical Assistance Center (TAC). This utility creates a summary report containing configuration information, logs and diagnostic data that will help TAC in troubleshooting and resolving a technical issue.



Important

If any firmware or BIOS updates are in progress, do not export the technical support data until those tasks are complete.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope tech-support	Enters the tech-support command mode.
Step 3	Server /cimc/tech-support # set remote-ip ip-address	Specifies the IP address of the remote server on which the technical support data file should be stored.
Step 4	Server /cimc/tech-support # set remote-path path/filename	Specifies the file name in which the support data should be stored on the remote server. When you enter this name, include the relative path for the file from the top of the server tree to the desired location.
		To have the system auto-generate the file name, enter the file name as default.tar.gz.
Step 5	Server /cimc/tech-support # set remote-protocol protocol	Specifies the protocol to connect to the remote server. It can be of the following types: • TFTP • FTP • SFTP • SCP • HTTP

	Command or Action	Purpose
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 6	Server /cimc/tech-support # set remote-username name	Specifies the user name on the remote server on which the technical support data file should be stored. This field does not apply if the protocol is TFTP or HTTP.
Step 7	Server /cimc/tech-support # set remote-password password	Specifies the password on the remote server on which the technical support data file should be stored. This field does not apply if the protocol is TFTP or HTTP.
Step 8	Server /cimc/tech-support # commit	Commits the transaction to the system configuration.
Step 9	Server /cimc/tech-support # start	Begins the transfer of the data file to the remote server.
Step 10	(Optional) Server /cimc/tech-support # show detail	Displays the progress of the transfer of the data file to the remote server.
Step 11	(Optional) Server /cimc/tech-support # cancel	Cancels the transfer of the data file to the remote server.

This example creates a technical support data file and transfers the file to a TFTP server:

```
Server# scope cimc
Server /cimc # scope tech-support
```

```
Server /cimc/tech-support # set remote-ip 192.0.20.41
Server /cimc/tech-support* # set remote-protocol tftp
Server /cimc/tech-support *# set remote-path /user/user1/default.tar.gz
Server /cimc/tech-support *# commit
Server /cimc/tech-support # start
Tech Support upload started.
Server /cimc/tech-support # show detail
Tech Support:
  Server Address: 192.0.20.41
  Path: default.tar.gz
  Protocol: tftp
  Username:
  Password: *****
  Progress (%): 5
  Status: Collecting
Server /cimc/tech-support #
```

What to do next

Provide the generated report file to Cisco TAC.

Exporting Technical Support Data to Front Panel USB Device

Perform this task when requested by the Cisco Technical Assistance Center (TAC). This utility creates a summary report containing configuration information, logs and diagnostic data that will help TAC in troubleshooting and resolving a technical issue.



Important

- Make sure that the Smart USB option has been enabled and that the USB device is connected to the front panel.
- If any firmware or BIOS updates are in progress, do not export the technical support data until those tasks are complete.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope tech-support	Enters the tech-support command mode.
Step 3	Server /cimc/tech-support # scope fp-usb	Enters the USB mode.
Step 4	Server /cimc/tech-support /fp-usb # start filename	Creates a technical support data file and transfers the file to a USB device. If you do not specify the file name, it will take a default file name.

This example creates a technical support data file and transfers the file to a USB device connected to the front panel:

```
Server# scope cimc
Server /cimc # scope tech-support
Server /cimc/tech-support # scope fp-usb
Server /cimc/tech-support/fp-usb # start techsupportUSB.tar.gz
Tech Support collection started.

Server /cimc/tech-support/fp-usb # show detail

Tech Support:
    Path(on USB device): techsupportUSB.tar.gz
    Progress(%): 6
    Status: COLLECTING

Server /cimc/tech-support/fp-usb #
```

What to do next

Provide the generated report file to Cisco TAC.

Rebooting the Cisco IMC

On rare occasions, such as an issue with the current running firmware, troubleshooting a server may require you to reboot the Cisco IMC. This procedure is not part of the normal maintenance of a server. After you reboot the Cisco IMC, you are logged off and the Cisco IMC will be unavailable for a few minutes.



Note

If you reboot the Cisco IMC while the server is performing power-on self test (POST) or is operating in the Extensible Firmware Interface (EFI) shell, the server will be powered down until the Cisco IMC reboot is complete.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # reboot	The Cisco IMC reboots.

Example

This example reboots the Cisco IMC:

```
Server# scope cimc
Server /cimc # reboot
```

Clearing the BIOS CMOS

On rare occasions, troubleshooting a server may require you to clear the server's BIOS CMOS memory. This procedure is not part of the normal maintenance of a server.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the bios command mode.
Step 2	Server /bios # clear-cmos	After a prompt to confirm, clears the CMOS memory.

Example

This example clears the BIOS CMOS memory:

```
Server# scope bios Server /bios # clear-cmos This operation will clear the BIOS CMOS. Note: Server should be in powered off state to clear CMOS. Continue?[y|n] y Server /bios #
```

Recovering from a Corrupted BIOS



Note

This procedure is not available in some server models.

In addition to this procedure, there are three other methods for recovering from a corrupted BIOS:

- Use the Cisco Host Upgrade Utility (HUU). This is the recommended method.
- Use the Cisco IMC GUI interface.
- If your server model supports it, use the BIOS recovery function of the hardware jumper on the server motherboard. For instructions, see the Cisco UCS Server Installation and Service Guide for your server model.

Before you begin

• You must be logged in as admin to recover from a corrupted BIOS.

- Have the BIOS recovery ISO image ready. You will find the BIOS recovery ISO image under the Recovery folder of the firmware distribution package.
- Schedule some down time for the server because it will be power cycled at the end of the recovery procedure.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters the bios command mode.
Step 2	Server# recover	Launches a dialog for loading the BIOS recovery image.

Example

This example shows how to recover from a corrupted BIOS:

```
Server# scope bios Server /bios # recover This operation will automatically power on the server to perform BIOS FW recovery. Continue?[y \mid N]y
```

What to do next

Power cycle or reset the server.

Resetting the Cisco IMC to Factory Defaults

On rare occasions, such as an issue with the current running firmware, troubleshooting a server may require you to reset the Cisco IMC to the factory default. When this happens, all user-configurable settings are reset.

This procedure is not part of the normal server maintenance. After you reset the Cisco IMC, you are logged off and must log in again. You may also lose connectivity and may need to reconfigure the network settings.

When you upgrade from version 1.5(1) to version 1.5(2), the hostname in the Cisco IMC interface is retained as is. However, after upgrading to version 1.5(2), if you do a factory reset, the hostname changes to CXXX-YYYYYY format, where XXX is the model number and YYYYYYY is the serial number of the server.

When you downgrade from version 1.5(2) to version 1.5(1), the hostname is retained as is. However, if you do a factory reset, the hostname changes to ucs-cxx-mx format.



Note

If you reset Cisco IMC 1.5(x), 2.0, and 2.0(3) versions to factory defaults, **Shared LOM** mode is configured by default. For C3160 servers, if you reset Cisco IMC to factory defaults, **Dedicated** mode is configured to **Full** duplex with 100 Mbps speed by default.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # factory-default	After a prompt to confirm, the Cisco IMC resets to factory defaults.

The Cisco IMC factory defaults include the following conditions:

- SSH is enabled for access to the Cisco IMC CLI. Telnet is disabled.
- HTTPS is enabled for access to the Cisco IMC GUI.
- A single user account exists (user name is **admin**, password is **password**).
- DHCP is enabled on the management port.
- The previous actual boot order is retained.
- KVM and vMedia are enabled.
- USB is enabled.
- · SoL is disabled.

Example

This example resets the Cisco IMC to factory defaults:

```
Server# scope cimc Server /cimc # factory-default This operation will reset the CIMC configuration to factory default. All your configuration will be lost. Continue?[y|N]\mathbf{y} Server /cimc #
```

Resetting to Factory Defaults

Resetting to factory defaults will not reset the KMIP related information. You must run the individual restore commands from various KMIP scopes to reset the KMIP settings.



Important

When you move VIC adapters from other generation C-Series servers (for example M4 servers) to the M5 generation C-Series servers or M5 servers to other generation servers, you must reset the adapters to factory defaults.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # factory-default {all bmc storage vic }	Depending on the component that you choose to rest to factory default, the configuration parameters of that component is restored to factory defaults. You can choose one of the following components:
		• all—Resets the storage controllers, VIC, and BMC settings to factory defaults.
		• bmc —Resets the BMC settings to factory defaults.
		• storage —Resets the storage controller settings to factory default.
		• vic —Resets the VICs settings to factory default.
		Enter y at the confirmation prompt to reset the chosen component to default.
Step 3	(Optional) Server /chassis # show factory-reset-status	Displays the factory defaults status.

Example

This example resets to factory defaults:

```
Server# scope chassis
Server /chassis # factory-default vic
his factory-default operation does the following on these components without any back-up:
VIC - all user configured data will deleted and controller properties reset to default
values
(Host power-cycle is required for it to be effective)
Storage - all user configured data (including OS VD/drive if any) will be deleted,
controller properties and zoning settings reset to default values (Host power-cycle is
required for it to be effective)
BMC - all Server BMC configuration reset to factory default values
CMC - all user configured data (including admin password) will be deleted and CMC settings
reset to default values
Continue?[y|N]\mathbf{y}
factory-default for 'vic' started. Please check the status using "show factory-reset-status".
Server /chassis # show factory-reset-status
Storage
                                                                         BMC.
                                   Pending
C240-FCH1828V0PN /chassis #
Server /chassis #
```

Exporting and Importing the Cisco IMC Configuration

To perform a backup of the Cisco IMC configuration, you take a snapshot of the system configuration and export the resulting Cisco IMC configuration file to a location on your network. The export operation saves information from the management plane only; it does not back up data on the servers. Sensitive configuration information such as user accounts and the server certificate are not exported.

You can restore an exported Cisco IMC configuration file to the same system or you can import it to another Cisco IMC system, provided that the software version of the importing system is the same as or is configuration-compatible with the software version of the exporting system. When you import a configuration file to another system as a configuration template, you must modify system-specific settings such as IP addresses and host names. An import operation modifies information on the management plane only.

The Cisco IMC configuration file is an XML text file whose structure and elements correspond to the Cisco IMC command modes.

When performing an export or import operation, consider these guidelines:

- You can perform an export or an import while the system is up and running. While an export operation has no impact on the server or network traffic, some modifications caused by an import operation, such as IP address changes, can disrupt traffic or cause a server reboot.
- You cannot execute an export and an import simultaneously.

You can perform an import or an export operation on the following features:

Cisco IMC version



Note

You can only export this information.

- · Network settings
- Technical support
- Logging control for local and remote logs
- Power policies
- BIOS BIOS Parameters



Note

Precision boot is not supported.

- Communication services
- · Remote presence
- User management LDAP
- Event management
- SNMP

Exporting the Cisco IMC Configuration



Note

- If any firmware or BIOS updates are in progress, do not export the Cisco IMC configuration until those tasks are complete.
- If you are exporting Cisco IMC configuration to a front panel USB device, make sure that the Smart Access USB option has been enabled.
- For security reasons, this operation does not export user accounts or the server certificate.

Before you begin

Obtain the backup remote server IP address.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope import-export	The configuration file is exported to the specified path and file name on the front panel USB device.
Step 3	Server /cimc/import-export # export-config protocol ip-address path-and-filename	The configuration file will be stored at the specified path and file name on a remote server at the specified IPv4 or IPv6 address or a hostname. The remote server could be one of the following types:
		• TFTP
		• FTP
		• SFTP
		• SCP
		• HTTP

	Command or Action	Purpose	
		Note	The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
			If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
			The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 4	Server /cimc/import-export # export-config usb path-and-filename	Exports to	he configuration data to the connected
Step 5	Enter the Username, Password and Pass Phrase.	1	sername, password and the pass phrase le being exported. Starts the backup a.

To determine whether the export operation has completed successfully, use the **show detail** command. To abort the operation, type CTRL+C.

Example

This example shows how to back up the Cisco IMC configuration:

```
Server# scope cimc
Server /cimc # scope import-export
Server /cimc/import-export # export-config tftp 192.0.2.34 /ucs/backups/cimc5.xml
Username:pynj
Password:****
Passphrase:***
Export config started. Please check the status using "show detail".
Server /cimc/import-export # show detail
Import Export:
    Operation: EXPORT
    Status: COMPLETED
    Error Code: 100 (No Error)
    Diagnostic Message: NONE

Server /cimc/import-export #
```

Importing a Cisco IMC Configuration



Important

- If any firmware or BIOS updates are in progress, do not import the Cisco IMC configuration until those tasks are complete.
- If you are importing Cisco IMC configuration through a front panel USB device, make sure that the Smart Access USB option has been enabled.

	Command or Action	Purpos	e
Step 1	Server# scope cimc	Enters	the Cisco IMC command mode.
Step 2	Server /cimc # scope import-export	Enters	the import-export command mode.
Step 3	Server /cimc/import-export # import-config protocol ip-address path-and-filename	The configuration file at the specified path file name on the remote server at the spec IPv4 or IPv6 address or a hostname will b imported. The remote server can be one o following: • TFTP	
		• F7	ГР
		• SFTP • SCP • HTTP	
		Note	The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
			If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
			The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.

	Command or Action	Purpose
Step 4	Server /cimc/import-export # import-config usb path and filename	The configuration file is imported to the specified path and file name on the front panel USB device.
Step 5	Enter the Username, Password and Pass Phrase.	Sets the username, password and the pass phrase for the file being imported. Starts the import operation.

To determine whether the import operation has completed successfully, use the **show detail** command. To abort the operation, type CTRL+C.

Example

This example shows how to import a Cisco IMC configuration:

```
Server# scope cimc
Server /cimc # scope import-export
Server /cimc/import-export # import-config tftp 192.0.2.34 /ucs/backups/cimc5.xml
Username:pynj
Password:****
Passphrase:***
Import config started. Please check the status using "show detail".
Server /cimc/import-export # show detail
Import Export:
   Operation: Import
   Status: COMPLETED
   Error Code: 100 (No Error)
   Diagnostic Message: NONE
Server /cimc/import-export #
```

Exporting VIC Adapter Configuration



Important

If any firmware or BIOS updates are in progress, do not export the VIC adapter configuration until those tasks are complete.

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server/chassis# export-all-adapters protocol ip-address path-and-filename	The configuration file at the specified path and file name on the remote server at the specified IPv4 or IPv6 address or a hostname will be imported. The remote server can be one of the following: • TFTP

Command or Action	Purpose
	• FTP
	• SFTP
	• SCP
	• HTTP
	Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
	If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
	The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.

To determine whether the export operation has completed successfully, use the **show detail** command. To abort the operation, type CTRL+C.

Example

This example shows how to export a VIC adapter configuration:

```
Server# scope chassis

Server /chassis # export-all-adapters tftp 10.10.10.10 /ucs/backups/cfdes.xml

Do you wish to continue? [y/N]y

Username: draf

Password:

Export config for all Adapters is triggered. Please check status using show adapter-ie-status detail.

Server /chassis # show adapter-ie-status detail

All VIC Import Export:

    Operation: ALL-VIC-EXPORT
    Status: COMPLETED
    Error Code: 100 (No Error)
    Diagnostic Message: NONE

Server /chassis #
```

Importing VIC Adapter Configuration



Important

If any firmware or BIOS updates are in progress, do not import the VIC Adapter configuration until those tasks are complete.

	Command or Action	Purpose	
Step 1	Server# scope chassis	Enters the chassis command mode.	
Step 2	Server /chassis # import-all-adapters protocol ip-address path-and-filename	file name IPv4 or II	
		• FTP	
		• SFT	P
		• SCP	
		• HTT	TP .
		Note	The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
			If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
			The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 3	Enter the username, and password.	Starts the	import operation.

To determine whether the import operation has completed successfully, use the **show detail** command. To abort the operation, type CTRL+C.

Example

This example shows how to import the VIC adapter configuration:

```
Server# scope chassis

Server /chassis # import-all-adapters tftp 10.10.10.10 /ucs/backups/cfdes.xml

Do you wish to continue? [y/N]y

Username: gdts

Password:

Import config for all Adapters is triggered. Please check status using show adapter-ie-status detail.

Server /chassis # show adapter-ie-status detail

All VIC Import Export:

   Operation: ALL-VIC-IMPORT
   Status: COMPLETED
   Error Code: 100 (No Error)
   Diagnostic Message: NONE

Server /chassis #
```

Adding Cisco IMC Banner

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # upload-banner	A prompt to enter the banner displays.
Step 3	Enter the banner and press CTRL+D.	At the prompt, enter y . This results in a loss of the current session, when you log back on again, the new banner appears.
Step 4	(Optional) Server /chassis # show-banner	The banner that you have added displays.

Example

This example shows how to add the Cisco IMC banner:

```
Server # scope chassis

Server /chassis # upload-banner

Please paste your custom banner here, when finished, press enter and CTRL+D.
hello world

This will terminate all open SSH session to take an immediate action.

Do you wish to continue? [y/N] yy

Server /chassis # show-banner
hello world

Server /chassis #
```

Deleting Cisco IMC Banner

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # delete-banner	At the prompt, enter y . This results in a loss of the current session, when you log back on again, the banner is deleted.
Step 3	(Optional) Server /chassis # show-banner	The banner that you have added displays.

Example

This example shows how to delete the Cisco IMC banner:

```
Server # scope chassis
Server /chassis # delete-banner
This will terminate all open SSH session to take an immediate action.
Do you wish to continue? [y/N] yy
Server /chassis # show-banner

Server /chassis #
```

Enabling Secure Adapter Update

Before you begin

You must log in as a user with admin privileges to perform this action.

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope adapter-secure-update	Enters the adapter-secure-update command mode.
Step 3	Server /cimc/adapter-secure-update # enable-security-version-check {yes no}	Enter yes at the prompt. Note If you enter no at the prompt, secure adapter update is disabled.
Step 4	(Optional) Server /cimc/adapter-secure-update # enable-security-version-check status	Displays the secure update status.

This example shows how to enable the secure adapter update:

```
Server# scope cimc
Server /cimc # scope adapter-secure-update
Server /cimc/adapter-secure-update # enable-security-version-check yes
Server /cimc/adapter-secure-update # enable-security-version-check status
enable-security-version-check: Enabled
Server /cimc/adapter-secure-update #
```

Downloading and Viewing Inventory Details

You can retrieve and save in a file, the following inventory details from the Web UI:

- System Properties
- CPU Information
- Power supply unit inventory
- PCI adapters Cards
- Memory Details
- Trusted Platform Module information
- · Disk Information
- · Network interface card
- · Storage adapter card
- · Virtual interface card
- Fan status
- · Flex flash card
- BBU Status

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # inventory-refresh	Initiates the data collection activity and saves the data in a file.
Step 3	Server /chassis # inventory-all	Displays inventory information.

This example shows the inventory details and the status of inventory collection:

```
Server# scope chassis
Server /chassis #inventory-refresh
Inventory data collection started.
Server /chassis #inventory-all
Hardware Inventory Information:
Status: IN-PROGRESS
Progress(%): 5
. . .
Progress(%): 50
sysProductName: UCS C240 M3S
sysProductID: UCSC-C240-M3S
sysSerialNum: FCH1925V21U
CPU
id: 1
SocketDesignation: CPU1
ProcessorManufacturer: Intel(R) Corporation
ProcessorFamily: Xeon
ThreadCount: 4
Server /chassis #
```

Updating and Activating the Device Connector Firmware

This feature is available only on some C-Series servers.

Before you begin

You must be logged in as admin to perform this action.

	Command or Action	Purpose
Step 1	Server # scope cimc	Enters the Cisco IMC command mode.
Step 2	Server /cimc # scope device-connector	Enters the device connector command mode.
Step 3	Server /cimc/device-connector # update-and-activate protocol IP Address path	Specifies the protocol, IP address of the remote server, and the file path to the firmware file on the server. The protocol can be one of the following: • TFTP • FTP • SFTP

	Command or Action	Purpose
		• SCP • HTTP
		Note The Cisco UCS C-Series server now supports fingerprint confirmation of the server when you update firmware through a remote server. This option is available only if you choose SCP or SFTP as the remote server type.
		If you chose SCP or SFTP as the remote server type while performing this action, a prompt with the message Server (RSA) key fingerprint is <server_finger_print _id=""> Do you wish to continue? Click y or n depending on the authenticity of the server fingerprint.</server_finger_print>
		The fingerprint is based on the host's public key and helps you to identify or verify the host you are connecting to.
Step 4	(Optional) Server /cimc/device-connector # show detail	Displays the status of the update.

This example shows how to upgrade and activate the device connector firmware:

```
Server # scope cimc
Server /cimc # scope device-connector
Server /cimc/device-connector # update-and-activate tftp 10.10.10.10
c240-m5-cimc.4.0.1.227-cloud-connector.bin
Device connector firmware update initialized.
Please check the status using "show detail".
Server /cimc/device-connector # show detail
Device Connector Information:
   Update Stage: DOWNLOAD
   Update Progress: 5
   DC FW Version: 1.0.9-343
Server /cimc/device-connector # show detail
Device Connector Information:
   Update Stage: INSTALL
   Update Progress: 90
   DC FW Version:
Server /cimc/device-connector # show detail
Device Connector Information:
   Update Stage: NONE
   Update Progress: 100
Server /cimc/device-connector #
```

Recovering a PCIe Switch

When firmware on a switch is corrupt, you can use this option to recover the switch.

Before you begin

You must log in with admin privileges to perform this task.

Procedure

	Command or Action	Purpose
Step 1	Server # scope chassis	Enters chassis command mode.
Step 2	Server /chassis # show nvmeadapter	Displays the NVMe adapters and the name of the PCIe switch.
Step 3	Server/chassis#recover-pcie-switch PCIe Switch Name	Enter y at the host reboot prompt. Recovers the selected PCIe Switch.

Example

This example shows how to recover a PCIe switch:

```
Server # scope chassis
Server /chassis # show nvmeadapter
PCI Slot
------
PCIe-Switch
Server /chassis/persistent-memory # recover-pcie-switch PCIe-Switch
Host will be powered on for this operation.
Continue?[y|N]y
Server /chassis #
```

Recovering a PCIe Switch



BIOS Parameters by Server Model

- For C125 Servers, on page 407
- C220 M5, C240 M5, C240 SD M5, and C480 M5 Servers, on page 419
- C460 M4 Servers, on page 447
- C220 M4 and C240 M4 Servers, on page 470

For C125 Servers

Server Management Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 2: BIOS Parameters in Server Management Tab

Name	Description
Reboot Host Immediately checkbox	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
OS Boot Watchdog Timer Policy drop-down list set OSBootWatchdogTimerPolicy	What action the system takes if the watchdog timer expires. This can be one of the following: • Power Off—The server is powered off if the watchdog timer expires during OS boot. • Reset—The server is reset if the watchdog timer expires during OS boot. Note This option is only applicable if you enable the OS Boot Watchdog Timer.

Name	Description
OS Watchdog Timer drop-down list set OSBootWatchdogTimer	Whether the BIOS programs the watchdog timer with a specified timeout value. This can be one of the following:
	Disabled—The watchdog timer is not used to track how long the server takes to boot.
	• Enabled—The watchdog timer tracks how long the server takes to boot. If the server does not boot within the length of time specified in the OS Boot Watchdog Timer Timeout field, the Cisco IMC logs an error and takes the action specified in the OS Boot Watchdog Policy field.
Baud Rate drop-down list	What Baud rate is used for the serial port transmission
set BaudRate	speed. If you disable Console Redirection, this option is not available. This can be one of the following:
	• 9.6k—A 9,600 Baud rate is used.
	• 19.2k—A 19,200 Baud rate is used.
	• 38.4k —A 38,400 Baud rate is used.
	• 57.6k —A 57,600 Baud rate is used.
	• 115.2k—A 115,200 Baud rate is used.
	This setting must match the setting on the remote terminal application.
Console Redirection drop-down list set ConsoleRedir	Allows a serial port to be used for console redirection during POST and BIOS booting. After the OS has booted, console redirection is irrelevant. This can be one of the following:
	Serial Port A—Enables console redirection on serial port A during POST.
	Serial Port B—Enables console redirection on serial port B during POST.
	Disabled—No console redirection occurs during POST.

Name	Description
BIOS Techlog Level	This option denotes the type of messages in BIOS tech log file.
	The log file can be one of the following types:
	• Minimum - Critical messages will be displayed in the log file.
	• Normal - Warning and loading messages will be displayed in the log file.
	Maximum - Normal and information related messages will be displayed in the log file.
	Default value: Minimum .
	Note This option is mainly for internal debugging purposes.
	Note To disable the Fast Boot option, the end user must set the following tokens as mentioned below:
	BIOS Techlog level to Normal
	OptionROM Launch Optimization to Disabled .
OptionROM Launch Optimization	When this option is Enabled , the OptionROMs only for the controllers present in the boot order policy will be launched.
	Note Onboard storage controllers though not listed in the boot order policy will have the OptionROM launched.
	When this option is Disabled , all the OptionROMs will be launched.
	Default value: Enabled
FRB 2 Timer drop-down list set FRB-2	Whether the FRB2 timer is used by Cisco IMC to recover the system if it hangs during POST. This can be one of the following:
	• Disabled —The FRB2 timer is not used.
	Enabled—The FRB2 timer is started during POST and used to recover the system if necessary.

Name	Description
OS Watchdog Timer Timeout drop-down list set OSBootWatchdogTimerTimeOut	If OS does not boot within the specified time, OS watchdog timer expires and system takes action according to timer policy. This can be one of the following:
	• 5 Minutes—The OS watchdog timer expires 5 minutes after it begins to boot.
	• 10 Minutes—The OS watchdog timer expires 10 minutes after it begins to boot.
	• 15 Minutes—The OS watchdog timer expires 15 minutes after it begins to boot.
	• 20 Minutes—The OS watchdog timer expires 20 minutes after it begins to boot.
	Note This option is only applicable if you enable the OS Boot Watchdog Timer.
Flow Control drop-down list set FlowCtrl	Whether a handshake protocol is used for flow control. Request to Send / Clear to Send (RTS/CTS) helps to reduce frame collisions that can be introduced by a hidden terminal problem. This can be one of the following:
	• None—No flow control is used.
	• RTS/CTS—RTS/CTS is used for flow control.
	Note This setting must match the setting on the remote terminal application.
Terminal type drop-down list set TerminalType	What type of character formatting is used for console redirection. This can be one of the following:
see terminary pe	• PC-ANSI—The PC-ANSI terminal font is used.
	• VT100—A supported VT100 video terminal and its character set are used.
	VT100-PLUS—A supported VT100-plus video terminal and its character set are used.
	• VT-UTF8—A video terminal with the UTF-8 character set is used.

Name	Description
CDN Control drop-down list set cdnEnable	Whether the Ethernet Network naming convention is according to Consistent Device Naming (CDN) or the traditional way of naming conventions. This can be one of the following:
	• Disabled — CDN support for VIC cards is disabled.
	• Enabled— CDN support is enabled for VIC cards.

Security Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 3: BIOS Parameters in Security Tab

Name	Description
Reboot Host Immediately checkbox	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Trusted Platform Module Support drop-down list set TPMAdminCtrl	Trusted Platform Module (TPM) is a microchip designed to provide basic security-related functions primarily involving encryption keys. This option allows you to control the TPM Security Device support for the system. It can be one of the following: • Disabled—The server does not use the TPM. • Enabled—The server uses the TPM. Note Contact your operating system vendor to make sure the operating system supports this feature.
Power on Password drop-down list set PowerOnPassword	This token requires that you set a BIOS password before using the F2 BIOS configuration. If enabled, password needs to be validated before you access BIOS functions such as IO configuration, BIOS set up, and booting to an operating system using BIOS. It can be one of the following: • Disabled—Support is disabled. • Enabled—Support is enabled.

Memory Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 4: BIOS Parameters in Memory Tab

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.
Above 4G Decoding drop-down list set MemoryMappedIOAbove4GB	Enables or disables MMIO above 4GB or not. This can be one of the following: • Disabled—The server does not map I/O of 64-bit PCI devices to 4GB or greater address space. • Enabled—The server maps I/O of 64-bit PCI devices to 4GB or greater address space. Note PCI devices that are 64-bit compliant but use a legacy option ROM may not function correctly with this setting enabled.

Name	Description
Memory Interleaving drop-down list	Whether the AMD CPU interleaves the physical memory so that the memory can be accessed while another is being refreshed. This controls fabric level memory interleaving. Channel, die and socket have requirements based on memory populations and will be ignored if the memory does not support the selected option. This can be one of the following:
	• auto—The CPU determines how to interleave memory.
	• channel —Interleaves the physical address space over multiple channels, as opposed to each channel owning single consecutive address spaces.
	die—Interleaves the physical address space over multiple dies, as opposed to each die owning single consecutive address spaces.
	• none —Consecutive memory blocks are accessed from the same physical memory.
	• socket—Interleaves the physical address space over multiple sockets, as opposed to each socket owning single consecutive address spaces.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
Memory Interleaving Size drop-down list	Determines the size of the memory blocks to be interleaved. It also determines the starting address of the interleave (bit 8,9,10 or 11). This can be one of the following:
	• 1 KB
	• 2 KB
	• 256 Bytes
	• 512 Bytes
	• auto—The CPU determines the size of the memory block.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

Name	Description
Chipselect Interleaving drop-down list	Whether memory blocks across the DRAM chip selects for node 0 are interleaved. This can be one of the following:
	• auto—The CPU automatically determines how to interleave chip selects.
	• disabled —Chip selects are not interleaved within the memory controller.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
Bank Group Swap drop-down list	Determines how physical addresses are assigned to applications. This can be one of the following:
	• auto—The CPU automatically determines how to assign physical addresses to applications.
	• disabled—Bank group swap is not used.
	• enabled—Bank group swap is used to improve the performance of applications.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
IOMMU drop-down list	Input Output Memory Management Unit (IOMMU) allows AMD processors to map virtual addresses to physical addresses. This can be one of the following:
	• auto—The CPU determines how map these addresses.
	• disabled—IOMMU is not used.
	• enabled—Address mapping takes place through the IOMMU.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

Name	Description
SMEE drop-down list	Whether the processor uses the Secure Memory Encryption Enable (SMEE) function, which provides memory encryption support. This can be one of the following:
	disabled—The processor does not use the SMEE function.
	• enabled—The processor uses the SMEE function.
	• platform-default — The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

I/O Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 5: BIOS Parameters in I/O Tab

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.
Pcie Slotn Oprom drop-down list set PcieSlotnOptionROM	Whether the server can use the Option ROMs present in the PCIe card slot designated by <i>n</i> . This can be one of the following: • Disabled —Option ROM for slot <i>n</i> is not available. • Enabled —Option ROM for slot <i>n</i> is available.
PCIe Slotn Link Speed drop-down list	System IO Controller n (SIOCn) add-on slot (designated by n) link speed. This can be one of the following:
set PcieSlotnLinkSpeed	 Disabled—Slot is disabled, and the card is not enumerated. Auto— The default link speed. Link speed is automatically assigned. GEN1—Link speed can reach up to first generation. GEN2—Link speed can reach up to second generation. GEN3—Link speed can reach up to third generation.

Name	Description
IPV6 PXE Support drop-down list set IPV6PXE	Enables or disables IPV6 support for PXE. This can be one of the following
	• disabled—IPV6 PXE support is not available.
	• enabled—IPV6 PXE support is always available.
SR-IOV Support drop-down list set SrIov	Whether SR-IOV (Single Root I/O Virtualization) is enabled or disabled on the server. This can be one of the following:
	• Disabled —SR-IOV is disabled.
	• Enabled—SR-IOV is enabled.
PCIe Slot MSTOR RAID	Whether the server can use the Option ROMs present in the PCIe
OptionROM drop-down list	MSTOR RAID. This can be one of the following:
set	Disabled—Option ROM is not available.
PcieSlotMSTORRAIDOptionROM	• Enabled—Option ROM is available.
PCIe ARI Support drop-down list	\ //
set PcieARISupport	Routing ID (ARI) Interpretation feature. The PCIe specification supports greater numbers of virtual funtions through the implementation of ARI, which reinterprets the device number field in the PCIe header allowing for more than eight functions. This can be one of the following:
	Disabled—PCIe ARI Support is not available.
	• Enabled—PCIe ARI Support is available.
	Auto—PCIe ARI Support is in auto mode.

Power/Performance Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 6: BIOS Parameters in Power/Performance Tab

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.

Name	Description
Core Performance Boost drop-down list	Whether the AMD processor increases its frequency on some cores when it is idle or not being used much. This can be one of the following:
	auto—The CPU automatically determines how to boost performance.
	disabled—Core performance boost is disabled.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
Global C-state Control drop-down list	Whether the AMD processors control IO-based C-state generation and DF C-states This can be one of the following:
	• auto—The CPU automatically determines how to control IO-based C-state generation.
	disabled—Global C-state control is disabled.
	• enabled—Global C-state control is enabled.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
L1 Stream HW Prefetcher drop-down list	Whether the processor allows the AMD hardware prefetcher to speculatively fetch streams of data and instruction from memory into the L1 cache when necessary. This can be one of the following:
	• auto—The CPU determines how to place data from I/O devices into the processor cache.
	• disabled—The hardware prefetcher is not used.
	• enabled—The processor uses the hardware prefetcher when cache issues are detected.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
L2 Stream HW Prefetcher drop-down list	Whether the processor allows the AMD hardware prefetcher to speculatively fetch streams of data and instruction from memory into the L2 cache when necessary. This can be one of the following:
	• auto—The CPU determines how to place data from I/O devices into the processor cache.
	disabled—The hardware prefetcher is not used.
	• enabled—The processor uses the hardware prefetcher when cache issues are detected.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

Name	Description
Determinism Slider drop-down list	Allows AMD processors to determine how to operate. This can be one of the following:
	auto—The CPU automatically uses default power determinism settings.
	• performance —Processor operates at the best performance in a consistent manner.
	• power—Processor operates at the maximum allowable performance on a per die basis.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

Processor Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 7: BIOS Parameters in Processor Tab

Name	Description
Reboot Host Immediately checkbox	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
SMT Mode drop-down list	Whether the processor uses AMD Simultaneous MultiThreading Technology, which allows multithreaded software applications to execute threads in parallel within each processor. This can be one of the following:
	• auto—The processor allows for the parallel execution of multiple threads.
	 off—The processor does not permit multithreading.
	• platform-default — The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

Name	Description
SVM Mode drop-down list	Whether the processor uses AMD Secure Virtual Machine Technology. This can be one of the following: This can be one of the following:
	• disabled—The processor does not use SVM Technology.
	• enabled—The processor uses SVM Technology.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.
Downcore control drop-down list	Allows AMD processors to disable cores and, thus, select how many cores to enable. This can be one of the following:
	• FOUR (2+2)—Two cores enabled on each CPU complex.
	• FOUR (4+0)—Four cores enabled on one CPU complex.
	• SIX (3+3)—Three cores enabled on each CPU complex.
	• THREE (3+0)—Three cores enabled on one CPU complex.
	• TWO (1+1)—Two cores enabled on each CPU complex.
	• TWO (2+0)—Two cores enabled on one CPU complex.
	• auto—The CPU determines how many cores need to be enabled.
	• platform-default —The BIOS uses the value for this attribute contained in the BIOS defaults for the server type and vendor.

C220 M5, C240 M5, C240 SD M5, and C480 M5 Servers

I/O Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 8: BIOS Parameters in I/O Tab

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.
Legacy USB Support drop-down list	Whether the system supports legacy USB devices. This can be one of the following:
set UsbLegacySupport	Disabled—USB devices are only available to EFI applications.
	• Enabled—Legacy USB support is always available.
Intel VT for directed IO drop-down list set IntelVTD	Whether the processor uses Intel Virtualization Technology (VT), which allows a platform to run multiple operating systems and applications in independent partitions. This can be one of the following:
	• Disabled —The processor does not permit virtualization.
	• Enabled —The processor allows multiple operating systems in independent partitions.
	Note If you change this option, you must power cycle the server before the setting takes effect.
Intel VTD coherency support drop-down list	Whether the processor supports Intel VT-d Coherency. This can be one of the following:
set CoherencySupport	• Disabled —The processor does not support coherency.
	• Enabled—The processor uses VT-d Coherency as required.
Intel VTD ATS support drop-down list	Whether the processor supports Intel VT-d Address Translation Services (ATS). This can be one of the following:
set ATS	• Disabled —The processor does not support ATS.
	• Enabled—The processor uses VT-d ATS as required.
VMD Enable drop-down list	Intel Volume Management Device (VMD) is for PCIe NVMe SSDs that provides hardware logic to manage and aggregate NVMe SSDs.
	This can be one the following:
	Enabled— Enables benefits like robust surprise hot-plug, status LED management.
	Disabled— Disables benefits like robust surprise hot-plug, status LED management.
	Default value: Disabled .
	Refer Intel® Virtual RAID on CPU User Guide and Intel® Virtual RAID on CPU (Intel® VROC) to configure VMD.

Name	Description
	Details of VMD supported and unsupported ports for Cisco UCS C480 M5 servers:
	Cisco UCS C480 NVMe SKU (32 drive NVME System)
	• DMI connected ports 7, 8, and 23 do not support VMD.
	All other twenty nine ports support VMD.
	Cisco UCS C480 Non-NVMe SKU
	• DMI connected ports 1, 2, and 18 do not support VMD.
	• Ports 7, 8, 9, 10, 15, 16, 17, 23, 24 support VMD.
All Onboard LOM Oprom drop-down list	Whether Option ROM is available on all LOM ports. This can be one of the following:
set AllLomPortControl	• Disabled —Option ROM is disabled on all the ports.
	• Enabled—Option ROM is enabled on all the ports.
Onboard LOM Port0 Oprom drop-down list	Whether Option ROM is available on the LOM port 0. This can be one of the following:
• Disabled—Option ROM is not available on LOM port 0.	
LomOpromControlPort0	• Enabled—Option ROM is available on LOM port 0.
Onboard LOM Port1 Oprom drop-down list	Whether Option ROM is available on the LOM port 1. This can be one of the following:
set	• Disabled —Option ROM is not available on LOM port 1.
LomOpromControlPort1	• Enabled—Option ROM is available on LOM port 1.
Pcie Slotn Oprom drop-down list	Whether the server can use the Option ROMs present in the PCIe card slot designated by n . This can be one of the following:
set	• Disabled —Option ROM for slot <i>n</i> is not available.
PcieSlotnOptionROM	• Enabled —Option ROM for slot <i>n</i> is available.
MLOM Oprom drop-down list	This options allows you to control the Option ROM execution of the PCIe adapter connected to the MLOM slot. This can be one of the following:
set PcieSlotMLOMOptionROM	• Disabled —Does not execute Option ROM of the PCIe adapter connected to the MLOM slot.
	• Enabled—Executes Option ROM of the PCIe adapter connected to the MLOM slot.

Name	Description	
HBA Oprom drop-down list	This options allows you to control the Option ROM execution of the PCIe adapter connected to the HBA slot. This can be one of the following:	
set PcieSlotHBAOptionROM	• Disabled —Does not execute Option ROM of the PCIe adapter connected to the HBA slot.	
	• Enabled—Executes Option ROM of the PCIe adapter connected to the HBA slot.	
Front NVME1 Oprom drop-down list	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe1 slot. This can be one of the following:	
set PcieSlotN1OptionROM	Disabled—Does not execute Option ROM of the PCIe adapter connected to the SSD:NVMe1 slot.	
	Enabled—Executes Option ROM of the PCIe adapter connected to the SSD:NVMe1 slot	
Front NVME2 Oprom drop-down list	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe2 slot. This can be one of the following:	
set PcieSlotN2OptionROM	• Disabled —Does not execute Option ROM of the PCIe adapter connected to the SSD:NVMe2 slot.	
	• Enabled—Executes Option ROM of the PCIe adapter connected to the SSD:NVMe2 slot	
HBA Link Speed drop-down list	This option allows you to restrict the maximum speed of an adapter card installed in PCIe HBA slot. This can be one of the following:	
set	Disabled—The maximum speed is not restricted.	
PcieSlotHBALinkSpeed	Auto—System selects the maximum speed allowed.	
	• GEN1—2.5GT/s (gigatransfers per second) is the maximum speed allowed.	
	• GEN2—5GT/s is the maximum speed allowed.	
	• GEN3 —8GT/s is the maximum speed allowed.	
MLOM Link Speed drop-down list	This option allows you to restrict the maximum speed of an adapter card installed in PCIe MLOM slot. This can be one of the following:	
set	Disabled—The maximum speed is not restricted.	
PcieSlotMLOMLinkSpeed	Auto—System selects the maximum speed allowed.	
	• GEN1—2.5GT/s (gigatransfers per second) is the maximum speed allowed.	
	• GEN2—5GT/s is the maximum speed allowed.	
	• GEN3—8GT/s is the maximum speed allowed.	

Description	
System IO Controller n (SIOCn) add-on slot (designated by n) link speed. This can be one of the following:	
• Disabled —Slot is disabled, and the card is not enumerated.	
• Auto— The default link speed. Link speed is automatically assigned.	
• GEN1—Link speed can reach up to first generation.	
• GEN2—Link speed can reach up to second generation.	
• GEN3—Link speed can reach up to third generation.	
Link speed for NVMe front slot 1. This can be one of the following:	
• Disabled —Slot is disabled, and the card is not enumerated.	
Auto—The default link speed. Link speed is automatically assigned.	
• GEN1—Link speed can reach up to first generation.	
• GEN2—Link speed can reach up to second generation.	
• GEN3—Link speed can reach up to third generation.	
Link speed for NVMe front slot 2. This can be one of the following:	
• Disabled —Slot is disabled, and the card is not enumerated.	
Auto—The default link speed. Link speed is automatically assigned.	
• GEN1—Link speed can reach up to first generation.	
• GEN2—Link speed can reach up to second generation.	
• GEN3—Link speed can reach up to third generation.	
Link speed for NVMe rear slot 1. This can be one of the following:	
• Disabled —Slot is disabled, and the card is not enumerated.	
• Auto—The default link speed. Link speed is automatically assigned.	
• GEN1—Link speed can reach up to first generation.	
• GEN2—Link speed can reach up to second generation.	
• GEN3—Link speed can reach up to third generation.	

Name	Description	
Rear NVME2 Link	Link speed for NVMe rear slot 2. This can be one of the following:	
Speed drop-down list	• Disabled —Slot is disabled, and the card is not enumerated.	
set PcieSlotRearNvme2LinkSpeed	Auto—The default link speed. Link speed is automatically assigned.	
•	GEN1—Link speed can reach up to first generation.	
	GEN2—Link speed can reach up to second generation.	
	• GEN3—Link speed can reach up to third generation.	
VGA Priority drop-down list	Allows you to set the priority for VGA graphics devices if multiple VGA devices are found in the system. This can be one of the following:	
set VgaPriority	OnBoard—Priority is given to the onboard VGA device. BIOS post screen and OS boot are driven through the onboard VGA port.	
	OffBoard—Priority is given to the PCIE Graphics adapter. BIOS post screen and OS boot are driven through the external graphics adapter port.	
	• OnBoardDisabled—Priority is given to the PCIe Graphics adapter, and the onboard VGA device is disabled. The vKVM does not function when the onboard VGA is disabled.	
P-SATA OptionROM drop-down list	Allows you to select the PCH SATA optionROM mode. This can be one of the following:	
set pSATA	• LSI SW Raid— Sets both SATA and sSATA controllers to raid mode for LSI SW Raid.	
	Disabled— Disables both SATA and sSATA controllers.	
M2.SATA OptionROM drop-down list	Mode of operation of Serial Advanced Technology Attachment (SATA) Solid State Drives (SSD). This can be one of the following:	
set SataModeSelect	• AHCI—	
	Sets both SATA and sSATA controllers to AHCI mode.	
	• LSI SW Raid— Sets both SATA and sSATA controllers to raid mode for LSI SW Raid.	
	• Disabled — Disables both SATA and sSATA controllers.	
USB Port Rear drop-down list	Whether the rear panel USB devices are enabled or disabled. This can be one of the following	
set UsbPortRear	• Disabled — Disables the rear panel USB ports. Devices connected to these ports are not detected by the BIOS and operating system.	
	• Enabled— Enables the rear panel USB ports. Devices connected to these ports are detected by the BIOS and operating system.	

Name	Description	
USB Port Front drop-down list	Whether the front panel USB devices are enabled or disabled. This can be one of the following	
set UsbPortFront	• Disabled — Disables the front panel USB ports. Devices connected to these ports are not detected by the BIOS and operating system.	
	• Enabled— Enables the front panel USB ports. Devices connected to these ports are detected by the BIOS and operating system.	
USB Port Internal drop-down list	Whether the internal USB devices are enabled or disabled. This can be one of the following	
set UsbPortInt	• Disabled — Disables the internal USB ports. Devices connected to these ports are not detected by the BIOS and operating system.	
	• Enabled— Enables the internal USB ports. Devices connected to these ports are detected by the BIOS and operating system.	
USB Port KVM	Whether the vKVM ports are enabled or disabled. This can be one of the following	
drop-down list set UsbPortKVM	Disabled— Disables the vKVM keyboard and/or mouse devices. Keyboard and/or mouse will not work in the KVM window.	
	• Enabled— Enables the vKVM keyboard and/or mouse devices.	
USB Port SD Card	Whether the SD card is enabled or disabled. This can be one of the following	
drop-down list set UsbPortSdCard	• Disabled — Disables the SD card ports. Devices connected to these ports are not detected by the BIOS and operating system.	
	• Enabled — Enables the SD card ports. Devices connected to these ports are detected by the BIOS and operating system.	
IPV6 PXE Support	Enables or disables IPv6 support for PXE. This can be one of the following	
drop-down list	• disabled—IPv6 PXE support is not available.	
set IPV6PXE	• enabled—IPv6 PXE support is always available.	
PCIe PLL SSC drop-down list	Enable this feature to reduce EMI interference by down spreading clock 0.5%. Disable this feature to centralize the clock without spreading.	
set PciePllSsc	This can be one of the following:	
	• auto—EMI interference is auto adjusted.	
	Disabled —EMI interference is auto adjusted.	
	• ZeroPointFive —EMI interference is reduced by down spreading the clock 0.5%.	

Name	Description
IPV4 PXE Support drop-down list set IPV4PXE	Enables or disables IPv4 support for PXE. This can be one of the following • disabled—IPv4 PXE support is not available. • enabled—IPv4 PXE support is always available.
Network Stack drop-down list set NetworkStack	This option allows you to monitor IPv6 and IPv4. This can be one of the following • disabled—Network Stack support is not available. Note When disabled, the value set for IPV4 PXE Support does not impact the system. • enabled—Network Stack support is always available.
External SSC enable drop-down list set EnableClockSpreadSpec	This option allows you to reduce the EMI of your motherboard by modulating the signals it generates so that the spikes are reduced to flatter curves. This can be one of the following: • Disabled—Clock Spread Spectrum support is not available. • Enabled—Clock Spread Spectrum support is always available.
PCIe Slot MSTOR RAID OptionROM drop-down list set RiSt/MSIORRAIDOp/nROM	Whether the server can use the Option ROMs present in the PCIe MSTOR RAID. This can be one of the following: • Disabled—Option ROM is not available. • Enabled—Option ROM is available.

Server Management Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 9: BIOS Parameters in Server Management Tab

Name	Description
Reboot Host Immediately checkbox	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.

Name	Description
OS Boot Watchdog Timer Policy drop-down list set OSBootWatchdogTimerPolicy	What action the system takes if the watchdog timer expires. This can be one of the following: • Power Off—The server is powered off if the watchdog timer expires during OS boot. • Reset—The server is reset if the watchdog timer expires during OS boot. Note This option is only applicable if you enable the OS Boot Watchdog Timer.
OS Watchdog Timer drop-down list set OSBootWatchdog Timer	Whether the BIOS programs the watchdog timer with a specified timeout value. This can be one of the following: • Disabled—The watchdog timer is not used to track how long the server takes to boot. • Enabled—The watchdog timer tracks how long the server takes to boot. If the server does not boot within the length of time specified in the OS Boot Watchdog Timer Timeout field, the Cisco IMC logs an error and takes the action specified in the OS Boot Watchdog Policy field.
OS Watchdog Timer Timeout drop-down list set OSBootWatchdog Timer TimeOut	If OS does not boot within the specified time, OS watchdog timer expires and system takes action according to timer policy. This can be one of the following: • 5 Minutes—The OS watchdog timer expires 5 minutes after it begins to boot. • 10 Minutes—The OS watchdog timer expires 10 minutes after it begins to boot. • 15 Minutes—The OS watchdog timer expires 15 minutes after it begins to boot. • 20 Minutes—The OS watchdog timer expires 20 minutes after it begins to boot. Note This option is only applicable if you enable the OS Boot Watchdog Timer.

Name	Description
Baud Rate drop-down list set BaudRate	What Baud rate is used for the serial port transmission speed. If you disable Console Redirection, this option is not available. This can be one of the following:
	• 9.6k —A 9,600 Baud rate is used.
	• 19.2k—A 19,200 Baud rate is used.
	• 38.4k —A 38,400 Baud rate is used.
	• 57.6k —A 57,600 Baud rate is used.
	• 115.2k—A 115,200 Baud rate is used.
	This setting must match the setting on the remote terminal application.
Console Redirection drop-down list	Allows a serial port to be used for console redirection
set ConsoleRedir	during POST and BIOS booting. After the OS has booted, console redirection is irrelevant. This can be one of the following:
	• Serial Port A —Enables console redirection on serial port A during POST.
	• Serial Port B —Enables console redirection on serial port B during POST.
	• Disabled —No console redirection occurs during POST.

Name	Description
Adaptive Memory Training	When this option is Enabled :
	The Memory training will not happen in every boot but the BIOS will use the saved memory training result in every re-boot.
	Some exceptions when memory training happens in every boot are:
	BIOS update, CMOS reset, CPU or Memory configuration change, SPD or run-time uncorrectable error or the last boot has occurred more than 24 hours before.
	When this option is Disabled , the Memory training happens in every boot.
	Default value: Enabled .
	Note To disable the Fast Boot option, the end user must set the following tokens as mentioned below:
	Adaptive Memory Training to Disabled
	BIOS Techlog level to Normal
	OptionROM Launch Optimization to Disabled .
BIOS Techlog Level	This option denotes the type of messages in BIOS tech log file.
	The log file can be one of the following types:
	• Minimum - Critical messages will be displayed in the log file.
	 Normal - Warning and loading messages will be displayed in the log file.
	Maximum - Normal and information related messages will be displayed in the log file.
	Default value: Minimum .
	Note This option is mainly for internal debugging purposes.

Name	Description
OptionROM Launch Optimization	When this option is Enabled , the OptionROMs only for the controllers present in the boot order policy will be launched.
	Note Some controllers such as Onboard storage controllers, Emulex FC adapters, and GPU controllers though not listed in the boot order policy will have the OptionROM launched.
	When this option is Disabled , all the OptionROMs will be launched.
	Default value: Enabled
CDN Control drop-down list set cdnEnable	Whether the Ethernet Network naming convention is according to Consistent Device Naming (CDN) or the traditional way of naming conventions. This can be one of the following:
	• Disabled — CDN support for VIC cards is disabled
	• Enabled— CDN support is enabled for VIC cards.
FRB 2 Timer drop-down list set FRB-2	Whether the FRB2 timer is used by Cisco IMC to recover the system if it hangs during POST. This can be one of the following:
	• Disabled —The FRB2 timer is not used.
	Enabled—The FRB2 timer is started during POST and used to recover the system if necessary.
Flow Control drop-down list set FlowCtrl	Whether a handshake protocol is used for flow control. Request to Send / Clear to Send (RTS/CTS) helps to reduce frame collisions that can be introduced by a hidden terminal problem. This can be one of the following: • None—No flow control is used.
	• RTS/CTS—RTS/CTS is used for flow control.
	Note This setting must match the setting on the remote terminal application.

Name	Description
Terminal type drop-down list set TerminalType	What type of character formatting is used for console redirection. This can be one of the following:
	• PC-ANSI—The PC-ANSI terminal font is used.
	• VT100—A supported VT100 video terminal and its character set are used.
	• VT100-PLUS—A supported VT100-plus video terminal and its character set are used.
	• VT-UTF8—A video terminal with the UTF-8 character set is used.

Security Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 10: BIOS Parameters in Security Tab

Name	Description
Reboot Host Immediately checkbox	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Trusted Platform Module Support drop-down list set TPMAdminCtrl	Trusted Platform Module (TPM) is a microchip designed to provide basic security-related functions primarily involving encryption keys. This option allows you to control the TPM Security Device support for the system. It can be one of the following: • Disabled—The server does not use the TPM. • Enabled—The server uses the TPM. Note Contact your operating system vendor to make sure the operating system supports this feature.

Name	Description
Reboot Host Immediately checkbox	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Power on Password drop-down list set PowerOnPassword	This token requires that you set a BIOS password before using the F2 BIOS configuration. If enabled, password needs to be validated before you access BIOS functions such as IO configuration, BIOS set up, and booting to an operating system using BIOS. It can be one of the following: • Disabled—Support is disabled. • Enabled—Support is enabled.

Processor Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 11: BIOS Parameters in Processor Tab

Name	Description
Intel Virtualization Technology drop-down list set IntelVT	Whether the processor uses Intel Virtualization Technology (VT), which allows a platform to run multiple operating systems and applications in independent partitions. This can be one of the following:
	 Disabled—The processor does not permit virtualization. Enabled—The processor allows multiple operating systems in independent partitions.
Extended Apic drop-down list set LocalX2Apic	Allows you to enable or disable extended APIC support. This can be one of the following: • Enabled—Enables APIC support • Disabled—Disables APIC support.

Name	Description
Processor C1E drop-down list set ProcessorC1E	Whether the CPU transitions to its minimum frequency when entering the C1 state. This can be one of the following:
	• Disabled —The CPU continues to run at its maximum frequency in C1 state.
	• Enabled—The CPU transitions to its minimum frequency. This option saves the maximum amount of power in C1 state.
	Note This option is available only on some C-Series servers.
Processor C6 Report drop-down list	Whether the BIOS sends the C6 report to the operating
set ProcessorC6Report	system. When the OS receives the report, it can transition the processor into the lower C6 power state to decrease energy usage while maintaining optimal processor performance. This can be one of the following:
	• Disabled —The BIOS does not send the C6 report.
	• Enabled—The BIOS sends the C6 report, allowing the OS to transition the processor to the C6 low power state.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
	Note This option is available only on some C-Series servers.

Name	Description
Execute Disable Bit drop-down list set ExecuteDisable	Classifies memory areas on the server to specify where application code can execute. As a result of this classification, the processor disables code execution if a malicious worm attempts to insert code in the buffer. This setting helps to prevent damage, worm propagation, and certain classes of malicious buffer overflow attacks. This can be one of the following:
	 Disabled—The processor does not classify memory areas. Enabled—The processor classifies memory areas.
	Note Contact your operating system vendor to make sure the operating system supports this feature.
Intel Turbo Boost Tech drop-down list set IntelTurboBoostTech	Whether the processor uses Intel Turbo Boost Technology, which allows the processor to automatically increase its frequency if it is running below power, temperature, or voltage specifications. This can be one of the following: • Disabled—The processor does not increase its
	frequency automatically. • Enabled—The processor utilizes Turbo Boost Technology if required.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.

Name	Description
Enhanced Intel SpeedStep Tech drop-down list set EnhancedIntelSpeedStep	Whether the processor uses Enhanced Intel SpeedStep Technology, which allows the system to dynamically adjust processor voltage and core frequency. This technology can result in decreased average power consumption and decreased average heat production. This can be one of the following:
	• Disabled —The processor never dynamically adjusts its voltage or frequency.
	• Enabled—The processor utilizes Enhanced Intel SpeedStep Technology and enables all supported processor sleep states to further conserve power.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Intel HyperThreading Tech drop-down list set IntelHyperThread	Whether the processor uses Intel Hyper-Threading Technology, which allows multithreaded software applications to execute threads in parallel within each processor. This can be one of the following:
	• Disabled —The processor does not permit hyperthreading.
	• Enabled—The processor allows for the parallel execution of multiple threads.
Workload Configuration drop-down list set WorkLdConfig	This feature allows for workload optimization. The options are Balanced and I/O Sensitive:
	• NUMA • UMA

Name	Description
Core MultiProcessing drop-down list set CoreMultiProcessing	Allows you to disable one or more of the physical cores on the server. This can be one of the following:
see corestant rocessing	All—Enables all physical cores. This also enables Hyper Threading on the associated logical processor cores.
	• 1 through 28—Specifies the number of physical processor cores that can run on the server. Each physical core has an associated logical core.
	Note Contact your operating system vendor to make sure the operating system supports this feature.
Sub NUMA Clustering drop-down list	Whether the CPU supports sub NUMA clustering, in which the tag directory and the memory channel are always in the same region. This can be one of the following:
	disabled— Sub NUMA clustering does not occur.
	• enabled— Sub NUMA clustering occurs.
	• auto — The BIOS determines what Sub NUMA clustering is done.
XPT Prefetch drop-down list	Whether XPT prefetch is used to enable a read request sent to the last level cache to issue a copy of that request to the memory controller prefetcher. This can be one of the following:
	• disabled—The CPU does not use the XPT Prefetch option.
	enabled—The CPU enables the XPT prefetch option.
UPI Prefetch drop-down list	UPI prefetch is a mechanism to get the memory read started early on a DDR bus. This can be one of the following:
	disabled—The processor does not preload any cache data.
	• enabled—The UPI prefetcher preloads the L1 cache with the data it determines to be the most relevant.

Name	Description
Energy Performance BIOS Config drop-down list set CpuEngPerfBias	Allows you to determine whether system performance or energy efficiency is more important on this server. This can be one of the following:
	The server provides all server components with full power at all times. This option maintains the highest level of performance and requires the greatest amount of power.
	The server provides all server components with enough power to keep a balance between performance and power.
	The server provides all server components with enough power to keep a balance between performance and power.
	The server provides all server components with maximum power to keep reduce power consumption.
Power Performance Tuning drop-down list set PwrPerfTuning	Determines if the BIOS or Operating System can turn on the energy performance bias tuning. The options are BIOS and OS.
	• bios—
	Chooses BIOS for energy performance tuning.
	• os—
	Chooses OS for energy performance tuning.
LLC Prefetch drop-down list	Whether the processor uses the LLC Prefetch mechanism to fetch the date into the LLC. This can be one of the following:
	disabled—The processor does not preload any cache data.
	enabled—The LLC prefetcher preloads the L1 cache with the data it determines to be the most relevant.

Name	Description
Package C State set package-c-state-limit-config package-c-state-limit	The amount of power available to the server components when they are idle. This can be one of the following:
package-c-state-mint	• no-limit—The server may enter any available C state.
	• auto —The CPU determines the physical elevation.
	The server provides all server components with full power at all times. This option maintains the highest level of performance and requires the greatest amount of power.
	• —When the CPU is idle, the system reduces the power consumption further than with the C1 option. This requires less power than C1 or C0, but it takes the server slightly longer to return to high performance mode.
	• —When the CPU is idle, the system reduces the power consumption further than with the C3 option. This option saves more power than C0, C1, or C3, but there may be performance issues until the server returns to full power.
	• —When the CPU is idle, the system reduces the power consumption further than with the C3 option. This option saves more power than C0, C1, or C3, but there may be performance issues until the server returns to full power.
Hardware P-States drop-down list	Enables processor Hardware P-State. This can be one of the following:
set CpuHWPM	• disabled—HWPM is disabled.
	• hwpm-native-mode—HWPM native mode is enabled.
	• hwpm-oob-mode—HWPM Out-Of-Box mode is enabled.
	Native Mode with no Legacy (only GUI)

Name	Description
Intel Speed Select drop-down list set IntelSpeedSelect	Intel Speed Select modes will allow users to run the CPU with different speed and cores.
set interspecusered	This can be one of the following:
	Base— It will allow users to access maximum core and Thermal Design Power (TDP) ratio.
	• Config 1— It will allow users to access core and TDP ratio lesser than Base.
	• Config 2— It will allow users to access core and TDP ratio lesser than Config 1.
	Default value: Base .
Uncore Frequency Scaling drop-down list set UFSDisable	This feature allows you configure the scaling of uncore frequency of the processor. This can be one of the following:
	enabled—Uncore frequency of the processor scales up or down based on the load.
	• disabled—Uncore frequency of the processor remains fixed.
	Refer Intel [®] Dear Customer Letter (DCL) to know the fixed higher and lower values for Uncore Frequency Scaling.
Configurable TDP Level drop-down list set ConfigTDPLevel	Configurable TDP Level feature allows adjustments in processor thermal design power values. By modifying the processor behavior and the performance levels, power consumption of a processor can be configured and TDP can be adjusted as the same time. Hence, a processor operates at higher or lower performance levels, depending on the available cooling capacities and desired power consumption. This can be one of the following:
	• Normal
	• Level 1
	• Level 2
	Refer Intel [®] Dear Customer Letter (DCL) to know the values for TDP level .

Name	Description
UPI Link Frequency Select drop-down list set QpiLinkSpeed	Note UPI Link Frequency Select token is not applicable for single socket configuration.
	This feature allows you to configure the Intel Ultra Path Interconnect (UPI) link speed between multiple sockets. This can be one of the following:
	• Auto —This option configures the optimal link speed automatically.
	• 9.6 GT/s—This option configures the optimal link speed at 9.6GT/s.
	• 10.4 GT/s—This option configures the optimal link speed at 10.4GT/s

Memory Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 12: BIOS Parameters in Memory Tab

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.

Name	Description
Select Memory RAS configuration drop-down list set SelectMemoryRAS	Determines how the memory reliability, availability, and serviceability (RAS) is configured for the server. This can be one of the following:
	Maximum Performance—System performance is optimized.
	• ADDDC Sparing—Adaptive virtual lockstep is an algorithm implemented in the hardware and firmware to support the ADDDC mode. When selected, the system performance is optimized till the algorithm is activated. The algorithm is activated in case of DRAM device failure. Once the algorithm is activated, the virtual lockstep regions are activated to map out the failed region during run-time dynamically, and the performance impact is restricted at a region level.
	Mirror Mode 1LM—System reliability is optimized by using half the system memory as backup.
	• Partial Mirror Mode 1LM—Partial DIMM Mirroring creates a mirrored copy of a specific region of memory cells, rather than keeping the complete mirror copy. Partial Mirroring creates a mirrored region in memory map with the attributes of a partial mirror copy. Up to 50% of the total memory capacity can be mirrored, using up to 4 partial mirrors.
Above 4G Decoding drop-down list set MemoryMappedIOAbove4GB	Enables or disables MMIO above 4GB or not. This can be one of the following:
set MemoryMappediOAbove4GB	• Disabled —The server does not map I/O of 64-bit PCI devices to 4GB or greater address space.
	• Enabled—The server maps I/O of 64-bit PCI devices to 4GB or greater address space.
	Note PCI devices that are 64-bit compliant but use a legacy option ROM may not function correctly with this setting enabled.
DCPMM Firmware Downgrade drop-down list set DCPMMFirmwareDowngrade	Whether the BIOS supports downgrading the DCPMM firmware. This can be one of the following:
	 Disabled—Support is disabled. Enabled—Support is enabled.

Name	Description
Partial Memory Mirror Mode drop-down list set PartialMirrorModeConfig	The partial memory size is either in percentage or in GB. This can be one of the following:
	 Percentage—The partial memory mirror is defined in percentage.
	• Value in GB—The partial memory mirror is defined in GB.
	• Disabled —Partial memory mirror is disabled.
Partial Mirror percentage field	Percentage of memory to mirror above 4GB.
set PartialMirrorPercent	Enter an integer between 0 and 50.
Partial Mirror1 Size in GB field	Size of the first partial memory mirror in GB.
set PartialMirrorValue1	Enter an integer between 0 and 65535.
	Note The combined memory size of all the partial mirror should not exceed 50% of the physical memory size.
Partial Mirror2 Size in GB field	Size of the second partial memory mirror in GB.
set PartialMirrorValue2	Enter an integer between 0 and 65535.
	Note The combined memory size of all the partial mirror should not exceed 50% of the physical memory size.
Partial Mirror3 Size in GB field	Size of the third partial memory mirror in GB.
set PartialMirrorValue3	Enter an integer between 0 and 65535.
	Note The combined memory size of all the partial mirror should not exceed 50% of the physical memory size.
Partial Mirror4 Size in GB field	Size of the fourth partial memory mirror in GB.
set PartialMirrorValue4	Enter an integer between 0 and 65535.
	Note The combined memory size of all the partial mirror should not exceed 50% of the physical memory size.
Memory Size Limit in GB field	Use this option to reduce the size of the physical memory limit in GB.
set MemorySizeLimit	Enter an integer between 0 and 65535.

Name	Description
NUMA drop-down list set NUMAOptimize	Whether the BIOS supports Non-Uniform Memory Access (NUMA). This can be one of the following:
•	Disabled—Support is disabled.
	• Enabled—Support is enabled.
BME DMA Mitigation drop-down list set BmeDmaMitigation	Allows you to disable the PCI BME bit to mitigate the threat from an unauthorized external DMA. This can be one of the following:
	• Disabled —PCI BME bit is disabled in the BIOS.
	• Enabled—PCI BME bit is enabled in the BIOS.
Select PPR Type drop-down list set SelectPprType	Cisco IMC supports Hard-PPR , which permanently remaps accesses from a designated faulty row to a designated spare row.
	This can be one of the following:
	• Hard PPR—Support is enabled.
	Note Hard PPR can be used only when Memory RAS Configuration is set to ADDDC Sparing. For other RAS selections, this setting should be set to Disabled.
	• Disabled —Support is disabled.
CR QoS drop-down list	Enables you to select the CR QoS tuning.
CRQoS	This can be one of the following:
	• Recipe 1—For QoS knobs and is recommended for 2-2-2 memory configuration in active directory.
	Recipe 2—For QoS knobs and is recommended for other memory configuration in active directory.
	• Recipe 3—For QoS knobs and is recommended for 1 DIMM per channel configuration.
	• Disabled—CR QoS feature is disabled.

Name	Description
Snoopy mode for AD drop-down list SnoopyModeForAD	Enables new AD specific feature to avoid directory updates to DDRT memory from non-NUMA optimized workloads.
	This can be one of the following:
	• Disabled —Support is disabled.
	• Enabled—Support is enabled.
CR FastGo Config drop-down list	Enables you to select CR QoS configuration profiles.
CrfastgoConfig	This can be one of the following:
	• Default
	• Option 1
	• Option 2
	• Option 3
	• Option 4
	• Option 5
	• Auto
NVM Performance Setting drop-down list NvmdimmPerformConfig	Enables you to configure NVM baseline performance settings depending on the workload behavior.
	• BW Optimized
	• Latency Optimized
	Balanced Profile
Snoopy mode for 2LM drop-down list	Enables you to avoid directory updates to far-memory
SnoopyModeFor2LM	from non-NUMA optimized workloads.
	This can be one of the following:
	• Disabled —Support is disabled.
	• Enabled—Support is enabled.
	I.

Name	Description
Memory Thermal Throttling Mode drop-down list MemoryThermalThrottling	This function is used for adjusting memory temperature. If memory temperature is excessively high after the function is enabled, the memory access rate is reduced and Baseboard Management Controller (BMC) adjusts the fan to cool down the memory to avoid any DIMM damage.
	This can be one of the following:
	Disabled—Support is disabled.
	CLTT with PECI—Enables Closed Loop Thermal Throttling with Platform Environment Control Interface.
Memory Refresh Rate drop-down list MemoryRefreshRate	Enables you to increase or decrease memory refresh rate. Increasing the DRAM refresh rate reduces the maximum number of activates (hammers) that can occur before the next refresh.
	This can be one of the following:
	• 1X Refresh—Refresh rate is at minimum.
	• 2X Refresh — Refresh is 2X faster.
Panic and High Watermark drop-down list PanicHighWatermark	When set to low, the memory controller does not postpone refreshes while Memory Refresh Rate is set to 1X Refresh .
	This can be one of the following:
	• Low—Refresh rate is set to low.
	• High —Refresh rate is set to high.
Advanced Memory Test drop-down list AdvancedMemTest	Note This feature is applicable only to Samsung, Hynix and Micron DIMMs.
	You can enable advance DIMM testing during BIOS POST using this feature. This can be one of the following:
	• Disabled—Support is disabled.
	• Enabled—Support is enabled.

Power/Performance Tab



Note

BIOS parameters listed in this tab may vary depending on the server.

Table 13: BIOS Parameters in Power/Performance Tab

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.
Hardware Prefetcher drop-down list set HardwarePrefetch	Whether the processor allows the Intel hardware prefetcher to fetch streams of data and instruction from memory into the unified second-level cache when necessary. This can be one of the following: • Disabled—The hardware prefetcher is not used. • Enabled—The processor uses the hardware prefetcher when cache issues are detected.
Adjacent Cache Line Prefetcher drop-down list	Whether the processor fetches cache lines in even or odd pairs instead of fetching just the required line. This can be one of the following:
set AdjacentCacheLinePrefetch	 Disabled—The processor only fetches the required line. Enabled—The processor fetches both the required line and its paired line.
DCU Streamer Prefetch drop-down list set DcuStreamerPrefetch	Whether the processor uses the DCU IP Prefetch mechanism to analyze historical cache access patterns and preload the most relevant lines in the L1 cache. This can be one of the following: • Disabled—The processor does not try to anticipate cache read requirements and only fetches explicitly requested lines. • Enabled—The DCU prefetcher analyzes the cache read pattern and prefetches the next line in the cache if it determines that it may be needed.
DCU IP Prefetcher drop-down list set DcuIpPrefetch	Whether the processor uses the DCU IP Prefetch mechanism to analyze historical cache access patterns and preload the most relevant lines in the L1 cache. This can be one of the following: • Disabled—The processor does not preload any cache data. • Enabled—The DCU IP prefetcher preloads the L1 cache with the data it determines to be the most relevant.

Name	Description
CPU Performance drop-down list set CPUPerformance	Sets the CPU performance profile for the options listed above. This can be one of the following:
set of or enormance	• Enterprise—All options are enabled.
	HPC—All options are enabled. This setting is also known as high performance computing.
	• Hight Throughput —Only the DCU IP Prefetcher is enabled. The rest of the options are disabled.
	Custom—All performance profile options can be configured from the BIOS setup on the server. In addition, the Hardware Prefetcher and Adjacent Cache-Line Prefetch options can be configured as well.

C460 M4 Servers

Main Tab for C460 M4 Servers

Main BIOS Parameters

Name	Description	
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.	
TPM Support set TPMAdminCtrl	TPM (Trusted Platform Module) is a microchip designed to provide basic security-related functions primarily involving encryption keys. This option allows you to control the TPM Security Device support for the system. It can be one of the following:	
	• Disabled —The server does not use the TPM.	
	• Enabled—The server uses the TPM.	
	Note We recommend that you contact your operating system vendor to make sure the operating system supports this feature.	
Power ON Password Support drop-down	This token requires that you set a BIOS password before using the F2 BIOS configuration. If enabled, password needs to be validated before you access BIOS functions such as IO configuration, BIOS set up, and booting to an operating system using BIOS. It can be one of the following:	
	Disabled—Support is disabled.Enabled—Support is enabled.	

Actions Area

Name	Description
Save button	Saves the settings for the BIOS parameter and closes the dialog box.
	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Reset button	Resets the values for the BIOS parameters on all three tabs to the settings that were in effect when this dialog box was first opened.
Restore Defaults button	Sets the BIOS parameters on all three tabs to their default settings.

Advanced Tab for C460 M4 Servers

Reboot Server Option

If you want your changes applied automatically after you click **Save Changes**, check the **Reboot Host Immediately** check box. Cisco IMC immediately reboots the server and applies your changes.

If you want to apply your changes at a later time, clear the **Reboot Host Immediately** check box. Cisco IMC stores the changes and applies them the next time the server reboots.



Note

If there are existing BIOS parameter changes pending, Cisco IMC automatically overwrites the stored values with the current settings when you click **Save Changes**.

Processor Configuration Parameters

Name	Description
Intel Hyper-Threading Technology set IntelHyperThread	Whether the processor uses Intel Hyper-Threading Technology, which allows multithreaded software applications to execute threads in parallel within each processor. This can be one of the following:
	• Disabled —The processor does not permit hyperthreading.
	• Enabled —The processor allows for the parallel execution of multiple threads.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.

Name	Description
Number of Enabled Cores set CoreMultiProcessing	Allows you to disable one or more of the physical cores on the server. This can be one of the following:
	All—Enables all physical cores. This also enables Hyper Threading on the associated logical processor cores.
	• 1 through <i>n</i> —Specifies the number of physical processor cores that can run on the server. Each physical core has an associated logical core.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
Execute Disable set ExecuteDisable	Classifies memory areas on the server to specify where application code can execute. As a result of this classification, the processor disables code execution if a malicious worm attempts to insert code in the buffer. This setting helps to prevent damage, worm propagation, and certain classes of malicious buffer overflow attacks. This can be one of the following:
	• Disabled —The processor does not classify memory areas.
	• Enabled—The processor classifies memory areas.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
Intel VT set IntelVT	Whether the processor uses Intel Virtualization Technology (VT), which allows a platform to run multiple operating systems and applications in independent partitions. This can be one of the following:
	• Disabled —The processor does not permit virtualization.
	• Enabled—The processor allows multiple operating systems in independent partitions.
	Note If you change this option, you must power cycle the server before the setting takes effect.
Intel VT-d	Whether the processor uses Intel Virtualization Technology for
set IntelVTD	Directed I/O (VT-d). This can be one of the following:
	• Disabled —The processor does not use virtualization technology.
	• Enabled—The processor uses virtualization technology.

Name	Description
Intel(R) Interrupt Remapping drop-down list	Whether the processor supports Intel VT-d Interrupt Remapping. This can be one of the following:
set InterruptRemap	• Disabled —The processor does not support remapping.
	• Enabled—The processor uses VT-d Interrupt Remapping as required.
Intel(R) Passthrough DMA drop-down list	Whether the processor supports Intel VT-d Pass-through DMA. This can be one of the following:
set PassThroughDMA	Disabled—The processor does not support pass-through DMA.
	Enabled—The processor uses VT-d Pass-through DMA as required.
Intel VT-d Coherency Support	Whether the processor supports Intel VT-d Coherency. This can
set CoherencySupport	be one of the following:
	Disabled—The processor does not support coherency.
	• Enabled—The processor uses VT-d Coherency as required.
Intel VT-d ATS Support	Whether the processor supports Intel VT-d Address Translation
set ATS	Services (ATS). This can be one of the following:
	• Disabled —The processor does not support ATS.
	• Enabled—The processor uses VT-d ATS as required.

Name	Description
CPU Performance set CPUPerformance	Sets the CPU performance profile for the server. The performance profile consists of the following options:
500 62 62 613.	DCU Streamer Prefetcher
	• DCU IP Prefetcher
	Hardware Prefetcher
	Adjacent Cache-Line Prefetch
	This can be one of the following:
	• Enterprise—All options are enabled.
	• High_Throughput —Only the DCU IP Prefetcher is enabled. The rest of the options are disabled.
	HPC—All options are enabled. This setting is also known as high performance computing.
	Custom—All performance profile options can be configured from the BIOS setup on the server. In addition, the Hardware Prefetcher and Adjacent Cache-Line Prefetch options can be configured in the fields below.
Hardware Prefetcher	Whether the processor allows the Intel hardware prefetcher to
set HardwarePrefetch	fetch streams of data and instruction from memory into the unified second-level cache when necessary. This can be one of the following:
	• Disabled —The hardware prefetcher is not used.
	• Enabled—The processor uses the hardware prefetcher when cache issues are detected.
Adjacent Cache Line Prefetcher	Whether the processor fetches cache lines in even/odd pairs
set AdjacentCacheLinePrefetch	instead of fetching just the required line. This can be one of the following:
	Disabled—The processor only fetches the required line.
	• Enabled— The processor fetches both the required line and its paired line.

Name	Description
DCU Streamer Prefetch set DcuStreamerPrefetch	Whether the processor uses the DCU IP Prefetch mechanism to analyze historical cache access patterns and preload the most relevant lines in the L1 cache. This can be one of the following:
	• Disabled —The processor does not try to anticipate cache read requirements and only fetches explicitly requested lines.
	• Enabled—The DCU prefetcher analyzes the cache read pattern and prefetches the next line in the cache if it determines that it may be needed.
DCU IP Prefetcher set DcuIpPrefetch	Whether the processor uses the DCU IP Prefetch mechanism to analyze historical cache access patterns and preload the most relevant lines in the L1 cache. This can be one of the following:
	• Disabled —The processor does not preload any cache data.
	• Enabled—The DCU IP prefetcher preloads the L1 cache with the data it determines to be the most relevant.
Direct Cache Access Support set DirectCacheAccess	Allows processors to increase I/O performance by placing data from I/O devices directly into the processor cache. This setting helps to reduce cache misses. This can be one of the following:
	• Disabled —Data from I/O devices is not placed directly into the processor cache.
	• Enabled—Data from I/O devices is placed directly into the processor cache.
Power Technology set CPUPowerManagement	Enables you to configure the CPU power management settings for the following options:
set of or overtvanagement	Enhanced Intel Speedstep Technology
	Intel Turbo Boost Technology
	• Processor Power State C6
	Power Technology can be one of the following:
	• Custom—The server uses the individual settings for the BIOS parameters mentioned above. You must select this option if you want to change any of these BIOS parameters.
	• Disabled —The server does not perform any CPU power management and any settings for the BIOS parameters mentioned above are ignored.
	• Energy_Efficient—The server determines the best settings for the BIOS parameters mentioned above and ignores the individual settings for these parameters.

Name	Description
Enhanced Intel Speedstep Technology set EnhancedIntelSpeedStep	Whether the processor uses Enhanced Intel SpeedStep Technology, which allows the system to dynamically adjust processor voltage and core frequency. This technology can result in decreased average power consumption and decreased average heat production. This can be one of the following:
	• Disabled —The processor never dynamically adjusts its voltage or frequency.
	• Enabled—The processor utilizes Enhanced Intel SpeedStep Technology and enables all supported processor sleep states to further conserve power.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Intel Turbo Boost Technology set IntelTurboBoostTech	Whether the processor uses Intel Turbo Boost Technology, which allows the processor to automatically increase its frequency if it is running below power, temperature, or voltage specifications. This can be one of the following:
	• Disabled —The processor does not increase its frequency automatically.
	• Enabled—The processor utilizes Turbo Boost Technology if required.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Processor C3 Report set Processor C3 Report	Whether the BIOS sends the C3 report to the operating system. When the OS receives the report, it can transition the processor into the lower C3 power state to decrease energy usage while maintaining optimal processor performance. This can be one of the following:
	• Disabled —BIOS does not send C3 report.
	• Enabled—BIOS sends the C3 report, allowing the OS to transition the processor to the C3 low power state.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.

Name	Description
Processor C6 Report set Processor C6 Report	Whether the BIOS sends the C6 report to the operating system. When the OS receives the report, it can transition the processor into the lower C6 power state to decrease energy usage while maintaining optimal processor performance. This can be one of the following:
	• Disabled —The BIOS does not send the C6 report.
	• Enabled—The BIOS sends the C6 report, allowing the OS to transition the processor to the C6 low power state.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Processor Power State C1 Enhanced set ProcessorC1EReport	Whether the CPU transitions to its minimum frequency when entering the C1 state. This can be one of the following:
•	• Disabled —The CPU continues to run at its maximum frequency in C1 state.
	• Enabled —The CPU transitions to its minimum frequency. This option saves the maximum amount of power in C1 state.
P-STATE Coordination set PsdCoordType	Allows you to define how BIOS communicates the P-state support model to the operating system. There are 3 models as defined by the Advanced Configuration and Power Interface (ACPI) specification.
	• HW_ALL—The processor hardware is responsible for coordinating the P-state among logical processors with dependencies (all logical processors in a package).
	• SW_ALL —The OS Power Manager (OSPM) is responsible for coordinating the P-state among logical processors with dependencies (all logical processors in a physical package), and must initiate the transition on all of the logical processors.
	• SW_ANY —The OS Power Manager (OSPM) is responsible for coordinating the P-state among logical processors with dependencies (all logical processors in a package), and may initiate the transition on any of the logical processors in the domain.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.

Name	Description
SINGLE_PCTL drop-down list get SinglePCTLEn	Facilitates single PCTL support for better processor power management. This can be one of the following: • No
	• Yes
Config TDP drop-down list get ConfigTDP	Allows you to configure the Thermal Design Power (TDP) settings for the system. TDP is the maximum amount of power allowed for running applications without triggering an overheating event. This can be one of the following:
	• Disabled —Disables the TDP settings. This is the default value.
	• Enabled—Enables the TDP settings.
Energy Performance Tuning set PwrPerfTuning	Allows you to choose BIOS or Operating System for energy performance bias tuning. This can be one of the following:
see I wil cilluming	• OS— Chooses OS for energy performance tuning.
	• BIOS — Chooses BIOS for energy performance tuning.
Energy Performance set CpuEngPerfBias	Allows you to determine whether system performance or energy efficiency is more important on this server. This can be one of the following:
	Balanced_Energy
	Balanced_Performance
	• Energy_Efficient
	• Performance

Name	Description
Package C State Limit set PackageCStateLimit	The amount of power available to the server components when they are idle. This can be one of the following:
	• C0_state —The server provides all server components with full power at all times. This option maintains the highest level of performance and requires the greatest amount of power.
	• C1_state—When the CPU is idle, the system slightly reduces the power consumption. This option requires less power than C0 and allows the server to return quickly to high performance mode.
	• C3_state—When the CPU is idle, the system reduces the power consumption further than with the C1 option. This requires less power than C1 or C0, but it takes the server slightly longer to return to high performance mode.
	• C6_state—When the CPU is idle, the system reduces the power consumption further than with the C3 option. This option saves more power than C0, C1, or C3, but there may be performance issues until the server returns to full power.
	• C7_state—When the CPU is idle, the server makes a minimal amount of power available to the components. This option saves the maximum amount of power but it also requires the longest time for the server to return to high performance mode.
	• No_Limit—The server may enter any available C state.
Extended APIC set LocalX2Apic	Allows you to enable or disable extended APIC support. This can be one of the following:
set Escarrizaçõe	• XAPIC—Enables APIC support.
	X2APIC—Enables APIC and also enables Intel VT-d and Interrupt Remapping.
Workload Configuration set WorkLdConfig	Allows you to set a parameter to optimize workload characterization. This can be one of the following:
•	Balanced— Chooses balanced option for optimization.
	• I/O Sensitive— Chooses I/O sensitive option for optimization.
	Note We recommend you to set the workload configuration to Balanced.

Name	Description
IIO Error Enable drop-down list	Allows you to generate the IIO-related errors. This can be one
get IohErrorEn	of the following:
	• Yes
	• No

Memory Configuration Parameters

Name	Description
Select Memory RAS set SelectMemoryRAS	How the memory reliability, availability, and serviceability (RAS) is configured for the server. This can be one of the following:
	Maximum_Performance—System performance is optimized.
	• Mirroring—System reliability is optimized by using half the system memory as backup.
	• Lockstep—If the DIMM pairs in the server have an identical type, size, and organization and are populated across the SMI channels, you can enable lockstep mode to minimize memory access latency and provide better performance. This option offers better system performance than Mirroring and better reliability than Maximum Performance but lower reliability than Mirroring and lower system performance than Maximum Performance.
DRAM Clock Throttling set DRAMClockThrottling	Allows you to tune the system settings between the memory bandwidth and power consumption. This can be one of the following:
	Balanced— DRAM clock throttling is reduced, providing a balance between performance and power.
	Performance—DRAM clock throttling is disabled, providing increased memory bandwidth at the cost of additional power.
	Energy_Efficient—DRAM clock throttling is increased to improve energy efficiency.

Name	Description
Low Voltage DDR Mode set LvDDRMode	Whether the system prioritizes low voltage or high frequency memory operations. This can be one of the following:
Set Evaparioue	• Power_Saving_Mode—The system prioritizes low voltage memory operations over high frequency memory operations. This mode may lower memory frequency in order to keep the voltage low.
	• Performance_Mode —The system prioritizes high frequency operations over low voltage operations.
Closed Loop Therm Throt drop-down list	
set closedLoopThermThrotl	which improves reliability and reduces CPU power consumption through the automatic voltage control while the CPUs are in the idle state. This can be one of the following:
	Disabled—Disables closed loop thermal throttling.
	• Enabled—Enables closed loop thermal throttling. This is the default value.
Channel Interleaving	Whether the CPU divides memory blocks and spreads contiguous
set ChannelInterLeave	portions of data across interleaved channels to enable simultaneous read operations. This can be one of the following:
	Auto—The CPU determines what interleaving is done.
	• 1_Way—Some channel interleaving is used.
	• 2_Way
	• 3_Way
	• 4_Way—The maximum amount of channel interleaving is used.
Rank Interleaving set RankInterLeave	Whether the CPU interleaves physical ranks of memory so that one rank can be accessed while another is being refreshed. This can be one of the following:
	• Auto—The CPU determines what interleaving is done.
	• 1_Way—Some rank interleaving is used.
	• 2_Way
	• 4_Way
	• 8_Way—The maximum amount of rank interleaving is used.

Name	Description
Patrol Scrub set PatrolScrub	Whether the system actively searches for, and corrects, single bit memory errors even in unused portions of the memory on the server. This can be one of the following:
	Disabled—The system checks for memory ECC errors only when the CPU reads or writes a memory address.
	• Enabled—The system periodically reads and writes memory searching for ECC errors. If any errors are found, the system attempts to fix them. This option may correct single bit errors before they become multi-bit errors, but it may adversely affect performance when the patrol scrub is running.
Demand Scrub set DemandScrub	Whether the system corrects single bit memory errors encountered when the CPU or I/O makes a demand read. This can be one of the following:
	• Disabled — Single bit memory errors are not corrected.
	Enabled— Single bit memory errors are corrected in memory and the corrected data is set in response to the demand read.
Altitude set Altitude	The approximate number of meters above sea level at which the physical server is installed. This can be one of the following:
Set Autuuc	Auto—The CPU determines the physical elevation.
	• 300_M—The server is approximately 300 meters above sea level.
	• 900_M—The server is approximately 900 meters above sea level.
	• 1500_M—The server is approximately 1500 meters above sea level.
	• 3000_M—The server is approximately 3000 meters above sea level.

QPI Configuration Parameters

Name	Description
QPI Link Frequency Select set QPILinkFrequency	The Intel QuickPath Interconnect (QPI) link frequency, in gigatransfers per second (GT/s). This can be one of the following: • Auto—The CPU determines the QPI link frequency. • 6.4_GT/s • 7.2_GT/s • 8.0_GT/s
QPI Snoop Mode set QpiSnoopMode	 The Intel QuickPath Interconnect (QPI) snoop mode. This can be one of the following: Disabled—Disables the QPI snoop mode. Cluster on Die—Enables Cluster On Die. When enabled LLC is split into two parts with an independent caching agent for each. This helps increase the performance in some workloads. This mode is available only for processors that have 10 or more cores. It is the best mode for highly NUMA optimized workloads. Auto—The CPU automatically recognizes this as Early Snoop mode. This is the default value.

USB Configuration Parameters

Name	Description
Legacy USB Support set LegacyUSBSupport	Whether the system supports legacy USB devices. This can be one of the following:
set Legacy codbupport	• Disabled —USB devices are only available to EFI applications.
	• Enabled—Legacy USB support is always available.
	• Auto—Disables legacy USB support if no USB devices are connected.
Port 60/64 Emulation set UsbEmul6064	Whether the system supports 60h/64h emulation for complete USB keyboard legacy support. This can be one of the following: • Disabled —60h/64 emulation is not supported.
	• Enabled—60h/64 emulation is supported.
	You should select this option if you are using a non-USB aware operating system on the server.

Name	Description
All USB Devices	Whether all physical and virtual USB devices are enabled or disabled. This can be one of the following:
set AllUsbDevices	• Disabled —All USB devices are disabled.
	• Enabled—All USB devices are enabled.
USB Port: Rear set UsbPortRear	Whether the rear panel USB devices are enabled or disabled. This can be one of the following:
set USDI OI tireai	• Disabled —Disables the rear panel USB ports. Devices connected to these ports are not detected by the BIOS and operating system.
	• Enabled—Enables the rear panel USB ports. Devices connected to these ports are detected by the BIOS and operating system.
USB Port: Internal set UsbPortInt	Whether the internal USB devices are enabled or disabled. This can be one of the following:
	Disabled—Disables the internal USB ports. Devices connected to these ports are not detected by the BIOS and operating system.
	• Enabled—Enables the internal USB ports. Devices connected to these ports are detected by the BIOS and operating system.
USB Port: KVM set UsbPortKVM	Whether the vKVM ports are enabled or disabled. This can be one of the following:
Set USDI UTILIVITI	• Disabled —Disables the vKVM keyboard and/or mouse devices. Keyboard and/or mouse will not work in the vKVM window.
	• Enabled—Enables the vKVM keyboard and/or mouse devices.
USB Port: vMedia	Whether the virtual media devices are enabled or disabled. This can be one of the following:
set UsbPortVMedia	• Disabled —Disables the vMedia devices.
	• Enabled—Enables the vMedia devices.
xHCI Mode	Whether the xHCI controller legacy support is enabled or disabled. This can be one of the following:
set PchUsb30Mode	Disabled—Disables the xHCI controller legacy support.
	• Enabled—Enables the xHCI controller legacy support.

PCI Configuration Parameters

Name	Description	
Memory Mapped I/O Above 4GB set MemoryMappedIOAbove4GB	Whether to enable or disable MMIO above 4GB or not. This can be one of the following:	
see need yn appear on to to to to	• Disabled —The server does not map I/O of 64-bit PCI devices to 4GB or greater address space.	
	• Enabled —The server maps I/O of 64-bit PCI devices to 4GB or greater address space.	
	Note PCI devices that are 64-bit compliant but use a legacy option ROM may not function correctly with this setting enabled.	
SR-IOV Support drop-down list set SrIov	Whether SR-IOV (Single Root I/O Virtualization) is enabled or disabled on the server. This can be one of the following: • Disabled—SR-IOV is disabled. • Enabled—SR-IOV is enabled.	

Serial Configuration Parameters

Name	Description
Out-of-Band Mgmt Port set comSpcrEnable	Allows you to configure the COM port 0 that can be used for Windows Emergency Management services. ACPI SPCR table is reported based on this setup option. This can be one of the following:
	• Disabled —Configures the COM port 0 as a general purpose port for use with the Windows Operating System.
	• Enabled—Configures the COM port 0 as a remote management port for Windows Emergency Management services.
Console Redirection set ConsoleRedir	Allows a serial port to be used for console redirection during POST and BIOS booting. After the BIOS has booted and the operating system is responsible for the server, console redirection is irrelevant and has no effect. This can be one of the following:
	• Disabled —No console redirection occurs during POST.
	• COM_0—Enables console redirection on COM port 0 during POST.
	• COM_1—Enables console redirection on COM port 1 during POST.

Name	Description	
Terminal Type set TerminalType	What type of character formatting is used for console redirection. This can be one of the following:	
see terminariype	• PC-ANSI—The PC-ANSI terminal font is used.	
	• VT100—A supported vt100 video terminal and its character set are used.	
	• VT100+—A supported vt100-plus video terminal and its character set are used.	
	• VT-UTF8—A video terminal with the UTF-8 character set is used.	
	Note This setting must match the setting on the remote terminal application.	
Bits per second set BaudRate	What BAUD rate is used for the serial port transmission speed. If you disable Console Redirection, this option is not available. This can be one of the following:	
	• 9600 —A 9,600 BAUD rate is used.	
	• 19200 —A 19,200 BAUD rate is used.	
	• 38400 —A 38,400 BAUD rate is used.	
	• 57600 —A 57,600 BAUD rate is used.	
	• 115200—A 115,200 BAUD rate is used.	
	Note This setting must match the setting on the remote terminal application.	
Flow Control	Whether a handshake protocol is used for flow control. Request to Send	
set FlowCtrl	/ Clear to Send (RTS/CTS) helps to reduce frame collisions that can be introduced by a hidden terminal problem. This can be one of the following:	
	• None—No flow control is used.	
	Hardware_RTS/CTS—RTS/CTS is used for flow control.	
	Note This setting must match the setting on the remote terminal application.	

Name	Description	
Putty KeyPad set PuttyFunctionKeyPad	Allows you to change the action of the PuTTY function keys and the top row of the numeric keypad. This can be one of the following:	
see I deel I	• VT100—The function keys generate ESC OP through ESC O[.	
	• LINUX—Mimics the Linux virtual console. Function keys F6 to F12 behave like the default mode, but F1 to F5 generate ESC [[A through ESC [[E.	
	• XTERMR6 —Function keys F5 to F12 behave like the default mode. Function keys F1 to F4 generate ESC OP through ESC OS, which are the sequences produced by the top row of the keypad on Digital terminals.	
	• SCO—The function keys F1 to F12 generate ESC [M through ESC [X. The function and shift keys generate ESC [Y through ESC [j. The control and function keys generate ESC [k through ESC [v. The shift, control and function keys generate ESC [w through ESC [{.	
	• ESCN—The default mode. The function keys match the general behavior of Digital terminals. The function keys generate sequences such as ESC [11~ and ESC [12~.	
	• VT400—The function keys behave like the default mode. The top row of the numeric keypad generates ESC OP through ESC OS.	
Redirection After BIOS POST	Whether BIOS console redirection should be active after BIOS POST	
set RedirectionAfterPOST	is complete and control given to the OS bootloader. This can be one of the following:	
	Always_Enable—BIOS Legacy console redirection is active during the OS boot and run time.	
	Bootloader—BIOS Legacy console redirection is disabled before giving control to the OS boot loader.	

LOM and **PCle Slots Configuration Parameters**

Name	Description		
CDN Support for VIC set CdnEnable	Consistent I	Whether the Ethernet Network naming convention is according to Consistent Device Naming (CDN) or the traditional way of naming conventions. This can be one of the following:	
	• Disable	• Disabled— CDN support for VIC cards is disabled.	
	• Enable	ed— CDN support is enabled for VIC cards.	
	Note	CDN support for VIC cards work with Windows 2012 or the latest OS only.	

Name	Description
PCI ROM CLP set PciRomClp	PCI ROM Command Line Protocol (CLP) controls the execution of different Option ROMs such as PxE and iSCSI that are present in the card. By default, it is disabled.
	Enabled— Enables you to configure execution of different option ROMs such as PxE and iSCSI for an individual ports separately.
	Disabled—The default option. You cannot choose different option ROMs. A default option ROM is executed during PCI enumeration.
PCH SATA Mode set SataModeSelect	This options allows you to select the PCH SATA mode. This can be one of the following:
300 2000 2000 2000 2000 2000 2000 2000	AHCI—Sets both SATA and sSATA controllers to AHCI mode.
	Disabled—Disables both SATA and sSATA controllers.
	LSI SW Raid Sets both SATA and sSATA controllers to raid mode for LSI SW Raid
All Onboard LOM Ports set AllLomPortControl	Whether all LOM ports are enabled or disabled. This can be one of the following:
02000	• Disabled—All LOM ports are disabled.
	• Enabled—All LOM ports are enabled.
LOM Port n OptionROM set LomOpromControlPortn	Whether Option ROM is available on the LOM port designated by n . This can be one of the following:
See Lome promeens of the	• Disabled —The Option ROM for slot <i>n</i> is not available.
	• Enabled —The Option ROM for slot <i>n</i> is available.
	• UEFI_Only —The Option ROM for slot <i>n</i> is available for UEFI only.
	• Legacy_Only —The Option ROM for slot <i>n</i> is available for legacy only.
All PCIe Slots OptionROM set PcieOptionROMs	Whether the server can use Option ROM present in the PCIe Cards. This can be one of the following:
boot or operational	• Disabled —The Option ROM for slot <i>n</i> is not available.
	• Enabled —The Option ROM for slot <i>n</i> is available.
	• UEFI_Only —The Option ROM for slot <i>n</i> is available for UEFI only.
	• Legacy_Only —The Option ROM for slot <i>n</i> is available for legacy only.

Name	Description
PCIe Slot:n OptionROM set PcieSlotnOptionROM	Whether the server can use the Option ROMs present in the PCIe Cards. This can be one of the following:
set i desiomoptionKoW	• Disabled —The Option ROM for slot <i>n</i> is not available.
	• Enabled —The Option ROM for slot <i>n</i> is available.
	• UEFI_Only —The Option ROM for slot <i>n</i> is available for UEFI only.
	• Legacy_Only —The Option ROM for slot <i>n</i> is available for legacy only.
PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the MLOM slot. This can be one of the following:
	• Enabled—Executes both legacy and UEFI Option ROM.
	Disabled—Both legacy and UEFI Option ROM will not be executed.
	• UEFI Only—Executes only UEFI Option ROM.
	• Legacy Only—Executes only Legacy Option ROM.
PCIe Slot:HBA OptionROM set PcieSlotHBAOptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the HBA slot. This can be one of the following:
	• Enabled—Executes both legacy and UEFI Option ROM.
	Disabled—Both legacy and UEFI Option ROM will not be executed.
	• UEFI Only—Executes only UEFI Option ROM.
	• Legacy Only—Executes only Legacy Option ROM.
PCIe Slot:N1 OptionROM set PcieSlotN1OptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe1 slot. This can be one of the following:
	• Enabled—Executes both legacy and UEFI Option ROM.
	Disabled—Both legacy and UEFI Option ROM will not be executed.
	• UEFI Only—Executes only UEFI Option ROM.
	• Legacy Only—Executes only Legacy Option ROM.

Name	Description	
PCIe Slot:N2 OptionROM set PcieSlotN2OptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe2 slot. This can be one of the following:	
	• Enabled—Executes both legacy and UEFI Option ROM.	
	Disabled—Both legacy and UEFI Option ROM will not be executed.	
	• UEFI Only—Executes only UEFI Option ROM.	
	• Legacy Only—Executes only Legacy Option ROM.	
PCIe Slot:N2 OptionROM set PcieSlotN2OptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe2 slot. This can be one of the following:	
	• Enabled—Executes both legacy and UEFI Option ROM.	
	Disabled—Both legacy and UEFI Option ROM will not be executed.	
	• UEFI Only—Executes only UEFI Option ROM.	
	• Legacy Only—Executes only Legacy Option ROM.	
PCIe Slot:HBA Link Speed PCIe SlotHBALinkSpeed	This option allows you to restrict the maximum speed of an adapter card installed in PCIe HBA slot. This can be one of the following:	
1 Cic SiotiiDALiiikSpeed	• Auto— System selects the maximum speed allowed.	
	• GEN1 —2.5GT/s (gigatransfers per second) is the maximum speed allowed.	
	• GEN2 —5GT/s is the maximum speed allowed.	
	• GEN3 —8GT/s is the maximum speed allowed.	
	• Disabled —The maximum speed is not restricted.	

BIOS Configuration Dialog Box Button Bar



Important

The buttons in this dialog box affect all BIOS parameters on all available tabs, not just the parameters on the tab that you are viewing.

Name	Description
Save Changes button	Saves the settings for the BIOS parameters on all three tabs and closes the dialog box.
	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Reset Values button	Restores the values for the BIOS parameters on all three tabs to the settings that were in effect when this dialog box was first opened.
Restore Defaults button	Sets the BIOS parameters on all three tabs to their default settings.
Cancel button	Closes the dialog box without making any changes.

Server Management Tab for C460 M4 Servers

Reboot Server Option

If you want your changes applied automatically after you click **Save Changes**, check the **Reboot Host Immediately** check box. Cisco IMC immediately reboots the server and applies your changes.

If you want to apply your changes at a later time, clear the **Reboot Host Immediately** check box. Cisco IMC stores the changes and applies them the next time the server reboots.



Note

If there are existing BIOS parameter changes pending, Cisco IMC automatically overwrites the stored values with the current settings when you click **Save Changes**.

Server Management BIOS Parameters

Name	Description
FRB-2 Timer	Whether the FRB2 timer is used by Cisco IMC to recover the
set FRB-2	system if it hangs during POST. This can be one of the following:
	• Disabled —The FRB2 timer is not used.
	• Enabled—The FRB2 timer is started during POST and used to recover the system if necessary.

Name	Description
OS Watchdog Timer set OSBootWatchdogTimer	Whether the BIOS programs the watchdog timer with a specified timeout value. This can be one of the following:
set Obbottvatendog Timer	• Disabled —The watchdog timer is not used to track how long the server takes to boot.
	• Enabled—The watchdog timer tracks how long the server takes to boot. If the server does not boot within the length of time specified by the set OSBootWatchdogTimerTimeout command, the Cisco IMC logs an error and takes the action specified by the set OSBootWatchdogTimerPolicy command.
OS Watchdog Timer Timeout set OSBootWatchdogTimerTimeOut	If OS does not boot within the specified time, OS watchdog timer expires and system takes action according to timer policy. This can be one of the following:
	• 5_Minutes —The OS watchdog timer expires 5 minutes after it begins to boot.
	• 10_Minutes—The OS watchdog timer expires 10 minutes after it begins to boot.
	• 15_Minutes—The OS watchdog timer expires 15 minutes after it begins to boot.
	• 20_Minutes—The OS watchdog timer expires 20 minutes after it begins to boot.
	Note This option is only applicable if you enable the OS Boot Watchdog Timer.
OS Watchdog Timer Policy set OSBootWatchdogTimerPolicy	What action the system takes if the watchdog timer expires. This can be one of the following:
	• Do_Nothing —The server takes no action if the watchdog timer expires during OS boot.
	• Power_Down—The server is powered off if the watchdog timer expires during OS boot.
	• Reset—The server is reset if the watchdog timer expires during OS boot.
	Note This option is only applicable if you enable the OS Boot Watchdog Timer.

BIOS Configuration Dialog Box Button Bar



Important

The buttons in this dialog box affect all BIOS parameters on all available tabs, not just the parameters on the tab that you are viewing.

Name	Description
Save Changes button	Saves the settings for the BIOS parameters on all three tabs and closes the dialog box.
	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Reset Values button	Restores the values for the BIOS parameters on all three tabs to the settings that were in effect when this dialog box was first opened.
Restore Defaults button	Sets the BIOS parameters on all three tabs to their default settings.
Cancel button	Closes the dialog box without making any changes.

C220 M4 and C240 M4 Servers

Main Tab for C220M4 and C240M4 Servers

Main BIOS Parameters

Name	Description
Reboot Host Immediately checkbox	Upon checking, reboots the host server immediately. You must check the checkbox after saving changes.
TPM Support set TPMAdminCtrl	TPM (Trusted Platform Module) is a microchip designed to provide basic security-related functions primarily involving encryption keys. This option allows you to control the TPM Security Device support for the system. It can be one of the following: • Disabled—The server does not use the TPM. • Enabled—The server uses the TPM. Note We recommend that you contact your operating system vendor to make sure the operating system supports this feature.

Name	Description
Power ON Password Support drop-down	This token requires that you set a BIOS password before using the F2 BIOS configuration. If enabled, password needs to be validated before you access BIOS functions such as IO configuration, BIOS set up, and booting to an operating system using BIOS. It can be one of the following:
	 Disabled—Support is disabled. Enabled—Support is enabled.

Actions Area

Name	Description
Save button	Saves the settings for the BIOS parameters and closes the dialog box.
	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Reset button	Resets the values for the BIOS parameters on all three tabs to the settings that were in effect when this dialog box was first opened.
Restore Defaults button	Sets the BIOS parameters on all three tabs to their default settings.

Advanced Tab for C220M4 and C240M4 Servers

Reboot Server Option

If you want your changes applied automatically after you click **Save Changes**, check the **Reboot Host Immediately** check box. Cisco IMC immediately reboots the server and applies your changes.

If you want to apply your changes at a later time, clear the **Reboot Host Immediately** check box. Cisco IMC stores the changes and applies them the next time the server reboots.



Note

If there are existing BIOS parameter changes pending, Cisco IMC automatically overwrites the stored values with the current settings when you click **Save Changes**.

Processor Configuration Parameters

Name	Description
Intel Hyper-Threading Technology set IntelHyperThread	Whether the processor uses Intel Hyper-Threading Technology, which allows multithreaded software applications to execute threads in parallel within each processor. This can be one of the following:
	 Disabled—The processor does not permit hyperthreading. Enabled—The processor allows for the parallel execution of multiple threads.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
Number of Enabled Cores	Allows you to disable one or more of the physical cores on the server. This can be one of the following:
set CoreMultiProcessing	• All—Enables all physical cores. This also enables Hyper Threading on the associated logical processor cores.
	• 1 through <i>n</i> —Specifies the number of physical processor cores that can run on the server. Each physical core has an associated logical core.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
Execute Disable set ExecuteDisable	Classifies memory areas on the server to specify where application code can execute. As a result of this classification, the processor disables code execution if a malicious worm attempts to insert code in the buffer. This setting helps to prevent damage, worm propagation, and certain classes of malicious buffer overflow attacks. This can be one of the following:
	• Disabled —The processor does not classify memory areas.
	• Enabled—The processor classifies memory areas.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
Intel VT set IntelVT	Whether the processor uses Intel Virtualization Technology (VT), which allows a platform to run multiple operating systems and applications in independent partitions. This can be one of the following:
	• Disabled —The processor does not permit virtualization.
	• Enabled —The processor allows multiple operating systems in independent partitions.
	Note If you change this option, you must power cycle the server before the setting takes effect.

Name	Description
Intel VT-d set IntelVTD	Whether the processor uses Intel Virtualization Technology for Directed I/O (VT-d). This can be one of the following: • Disabled—The processor does not use virtualization technology. • Enabled—The processor uses virtualization technology.
Intel VT-d Interrupt Remapping set InterruptRemap	Whether the processor supports Intel VT-d Interrupt Remapping. This can be one of the following: • Disabled—The processor does not support remapping. • Enabled—The processor uses VT-d Interrupt Remapping as required.
Intel VT-d PassThrough DMA set PassThroughDMA	Whether the processor supports Intel VT-d Pass-through DMA. This can be one of the following: • Disabled—The processor does not support pass-through DMA. • Enabled—The processor uses VT-d Pass-through DMA as required.
Intel VT-d Coherency Support set CoherencySupport Intel VT-d ATS Support	Whether the processor supports Intel VT-d Coherency. This can be one of the following: • Disabled—The processor does not support coherency. • Enabled—The processor uses VT-d Coherency as required. Whether the processor supports Intel VT-d Address Translation Services (ATS). This can be one of the following:
set ATS	Disabled—The processor does not support ATS. Enabled—The processor uses VT-d ATS as required.

Name	Description
CPU Performance set CPUPerformance	Sets the CPU performance profile for the server. The performance profile consists of the following options:
	DCU Streamer Prefetcher
	DCU IP Prefetcher
	Hardware Prefetcher
	Adjacent Cache-Line Prefetch
	This can be one of the following:
	• Enterprise—All options are enabled.
	• High_Throughput —Only the DCU IP Prefetcher is enabled. The rest of the options are disabled.
	• HPC —All options are enabled. This setting is also known as high performance computing.
	• Custom—All performance profile options can be configured from the BIOS setup on the server. In addition, the Hardware Prefetcher and Adjacent Cache-Line Prefetch options can be configured in the fields below.
Hardware Prefetcher	Whether the processor allows the Intel hardware prefetcher to
set HardwarePrefetch	fetch streams of data and instruction from memory into the unified second-level cache when necessary. This can be one of the following:
	• Disabled —The hardware prefetcher is not used.
	• Enabled—The processor uses the hardware prefetcher when cache issues are detected.
Adjacent Cache Line Prefetcher set AdjacentCacheLinePrefetch	Whether the processor fetches cache lines in even/odd pairs instead of fetching just the required line. This can be one of the following:
	• Disabled —The processor only fetches the required line.
	• Enabled— The processor fetches both the required line and its paired line.

Name	Description
DCU Streamer Prefetch set DcuStreamerPrefetch	Whether the processor uses the DCU IP Prefetch mechanism to analyze historical cache access patterns and preload the most relevant lines in the L1 cache. This can be one of the following:
	• Disabled —The processor does not try to anticipate cache read requirements and only fetches explicitly requested lines.
	• Enabled—The DCU prefetcher analyzes the cache read pattern and prefetches the next line in the cache if it determines that it may be needed.
DCU IP Prefetcher set DcuIpPrefetch	Whether the processor uses the DCU IP Prefetch mechanism to analyze historical cache access patterns and preload the most relevant lines in the L1 cache. This can be one of the following:
	• Disabled—The processor does not preload any cache data.
	• Enabled—The DCU IP prefetcher preloads the L1 cache with the data it determines to be the most relevant.
Direct Cache Access Support set DirectCacheAccess	Allows processors to increase I/O performance by placing data from I/O devices directly into the processor cache. This setting helps to reduce cache misses. This can be one of the following:
	• Disabled —Data from I/O devices is not placed directly into the processor cache.
	• Enabled—Data from I/O devices is placed directly into the processor cache.
Power Technology set CPUPowerManagement	Enables you to configure the CPU power management settings for the following options:
set of or overmanagement	Enhanced Intel Speedstep Technology
	• Intel Turbo Boost Technology
	• Processor Power State C6
	Power Technology can be one of the following:
	• Custom —The server uses the individual settings for the BIOS parameters mentioned above. You must select this option if you want to change any of these BIOS parameters.
	• Disabled —The server does not perform any CPU power management and any settings for the BIOS parameters mentioned above are ignored.
	• Energy_Efficient—The server determines the best settings for the BIOS parameters mentioned above and ignores the individual settings for these parameters.

Name	Description
Enhanced Intel Speedstep Technology set EnhancedIntelSpeedStep	Whether the processor uses Enhanced Intel SpeedStep Technology, which allows the system to dynamically adjust processor voltage and core frequency. This technology can result in decreased average power consumption and decreased average heat production. This can be one of the following:
	Disabled—The processor never dynamically adjusts its voltage or frequency.
	• Enabled—The processor utilizes Enhanced Intel SpeedStep Technology and enables all supported processor sleep states to further conserve power.
	We recommend that you contact your operating system vendor to make sure the operating system supports this feature.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Intel Turbo Boost Technology set IntelTurboBoostTech	Whether the processor uses Intel Turbo Boost Technology, which allows the processor to automatically increase its frequency if it is running below power, temperature, or voltage specifications. This can be one of the following:
	• Disabled —The processor does not increase its frequency automatically.
	• Enabled—The processor utilizes Turbo Boost Technology if required.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Processor C3 Report set ProcessorC3Report	Whether the BIOS sends the C3 report to the operating system. When the OS receives the report, it can transition the processor into the lower C3 power state to decrease energy usage while maintaining optimal processor performance. This can be one of the following:
	• Disabled—BIOS does not send C3 report.
	• Enabled—BIOS sends the C3 report, allowing the OS to transition the processor to the C3 low power state.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.

Name	Description
Processor C6 Report set Processor C6 Report	Whether the BIOS sends the C6 report to the operating system. When the OS receives the report, it can transition the processor into the lower C6 power state to decrease energy usage while maintaining optimal processor performance. This can be one of the following:
	• Disabled —The BIOS does not send the C6 report.
	• Enabled—The BIOS sends the C6 report, allowing the OS to transition the processor to the C6 low power state.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.
Processor Power State C1 Enhanced set ProcessorC1EReport	Whether the CPU transitions to its minimum frequency when entering the C1 state. This can be one of the following:
,	• Disabled —The CPU continues to run at its maximum frequency in C1 state.
	• Enabled —The CPU transitions to its minimum frequency. This option saves the maximum amount of power in C1 state.
P-STATE Coordination set PsdCoordType	Allows you to define how BIOS communicates the P-state support model to the operating system. There are 3 models as defined by the Advanced Configuration and Power Interface (ACPI) specification.
	• HW_ALL—The processor hardware is responsible for coordinating the P-state among logical processors with dependencies (all logical processors in a package).
	• SW_ALL —The OS Power Manager (OSPM) is responsible for coordinating the P-state among logical processors with dependencies (all logical processors in a physical package), and must initiate the transition on all of the logical processors.
	• SW_ANY —The OS Power Manager (OSPM) is responsible for coordinating the P-state among logical processors with dependencies (all logical processors in a package), and may initiate the transition on any of the logical processors in the domain.
	Note CPUPowerManagement must be set to Custom or the server ignores the setting for this parameter.

Name	Description
Boot Performance Mode drop-down list set BootPerformanceMode	Allows the user to select the BIOS performance state that is set before the operating system handoff. This can be one of the following:
	Max Performance—Processor P-state ratio is maximum Max Efficient— Processor P-state ratio is minimum
Energy Performance Tuning set PwrPerfTuning	Allows you to choose BIOS or Operating System for energy performance bias tuning. This can be one of the following: • OS— Chooses OS for energy performance tuning. • BIOS— Chooses BIOS for energy performance tuning.
Energy Performance set CpuEngPerfBias	Allows you to determine whether system performance or energy efficiency is more important on this server. This can be one of the following:
	Balanced_EnergyBalanced_PerformanceEnergy_EfficientPerformance

Name	Description
Package C State Limit set PackageCStateLimit	The amount of power available to the server components when they are idle. This can be one of the following:
	• C0_state —The server provides all server components with full power at all times. This option maintains the highest level of performance and requires the greatest amount of power.
	• C1_state—When the CPU is idle, the system slightly reduces the power consumption. This option requires less power than C0 and allows the server to return quickly to high performance mode.
	• C3_state—When the CPU is idle, the system reduces the power consumption further than with the C1 option. This requires less power than C1 or C0, but it takes the server slightly longer to return to high performance mode.
	• C6_state —When the CPU is idle, the system reduces the power consumption further than with the C3 option. This option saves more power than C0, C1, or C3, but there may be performance issues until the server returns to full power.
	• C7_state—When the CPU is idle, the server makes a minimal amount of power available to the components. This option saves the maximum amount of power but it also requires the longest time for the server to return to high performance mode.
	• No_Limit—The server may enter any available C state.
Extended APIC set LocalX2Apic	Allows you to enable or disable extended APIC support. This can be one of the following:
set Localita pic	• XAPIC—Enables APIC support.
	• X2APIC —Enables APIC and also enables Intel VT-d and Interrupt Remapping .
Workload Configuration set WorkLdConfig	Allows you to set a parameter to optimize workload characterization. This can be one of the following:
	• Balanced— Chooses balanced option for optimization.
	• I/O Sensitive— Chooses I/O sensitive option for optimization.
	Note We recommend you to set the workload configuration to Balanced .

Name	Description
CPU HWPM drop-down list set HWPMEnable	Enables the Hardware Power Management (HWPM) interface for better CPU performance and energy efficiency. This can be one of the following:
	Disabled—The P-States are controlled the same way as on predecessor processor generations.
	• Native Mode—HWPM works with the operating system through a software interface.
	OOB Mode—The CPU autonomously controls its frequency based on the operating system energy efficiency.
CPU Autonomous Cstate drop-down list set AutonumousCstateEnable	Enables CPU Autonomous C-State, which converts the HALT instructions to the MWAIT instructions. This can be one of the following:
	• Disabled —CPU Autonomous C-state is disabled. This is the default value.
	• Enabled—CPU Autonomous C-state is enabled.
Processor CMCI drop-down list set CmciEnable	Allows the CPU to trigger interrupts on corrected machine check events. The corrected machine check interrupt (CMCI) allows faster reaction than the traditional polling timer. This can be one of the following:
	• Disabled—Disables CMCI.
	• Enabled—Enables CMCI. This is the default value.

Memory Configuration Parameters

Name	Description
Select Memory RAS set SelectMemoryRAS	How the memory reliability, availability, and serviceability (RAS) is configured for the server. This can be one of the following:
	• Maximum_Performance—System performance is optimized.
	• Mirroring —System reliability is optimized by using half the system memory as backup.
	• Lockstep—If the DIMM pairs in the server have an identical type, size, and organization and are populated across the SMI channels, you can enable lockstep mode to minimize memory access latency and provide better performance. This option offers better system performance than Mirroring and better reliability than Maximum Performance but lower reliability than Mirroring and lower system performance than Maximum Performance.

Name	Description
NUMA set NUMAOptimize	Whether the BIOS supports Non-Uniform Memory Access (NUMA). This can be one of the following:
set ivolviAoptimize	• Disabled—The BIOS does not support NUMA.
	• Enabled—The BIOS includes the ACPI tables that are required for NUMA-aware operating systems. If you enable this option, the system must disable Inter-Socket Memory interleaving on some platforms.
Channel Interleaving set ChannelInterLeave	Whether the CPU divides memory blocks and spreads contiguous portions of data across interleaved channels to enable simultaneous read operations. This can be one of the following:
	• Auto—The CPU determines what interleaving is done.
	• 1_Way—Some channel interleaving is used.
	• 2_Way
	• 3_Way
	• 4_Way—The maximum amount of channel interleaving is used.
Rank Interleaving set RankInterLeave	Whether the CPU interleaves physical ranks of memory so that one rank can be accessed while another is being refreshed. This can be one of the following:
	• Auto—The CPU determines what interleaving is done.
	• 1_Way—Some rank interleaving is used.
	• 2_Way
	• 4_Way
	• 8_Way—The maximum amount of rank interleaving is used.
Patrol Scrub	Whether the system actively searches for, and corrects, single
set PatrolScrub	bit memory errors even in unused portions of the memory on the server. This can be one of the following:
	Disabled—The system checks for memory ECC errors only when the CPU reads or writes a memory address.
	• Enabled—The system periodically reads and writes memory searching for ECC errors. If any errors are found, the system attempts to fix them. This option may correct single bit errors before they become multi-bit errors, but it may adversely affect performance when the patrol scrub is running.

Name	Description
Demand Scrub set DemandScrub	Whether the system corrects single bit memory errors encountered when the CPU or I/O makes a demand read. This can be one of the following:
	Disabled— Single bit memory errors are not corrected.
	Enabled Single bit memory errors are corrected in memory and the corrected data is set in response to the demand read.
Altitude	The approximate number of meters above sea level at which the physical server is installed. This can be one of the following:
set Altitude	• Auto—The CPU determines the physical elevation.
	• 300_M—The server is approximately 300 meters above sea level.
	• 900_M—The server is approximately 900 meters above sea level.
	• 1500_M—The server is approximately 1500 meters above sea level.
	• 3000_M—The server is approximately 3000 meters above sea level.

QPI Configuration Parameters

Name	Description
QPI Link Frequency Select	The Intel QuickPath Interconnect (QPI) link frequency, in gigatransfers
set QPILinkFrequency	per second (GT/s). This can be one of the following:
	• Auto—The CPU determines the QPI link frequency.
	• 6.4_GT/s
	• 7.2_GT/s
	• 8.0_GT/s

Name	Description
QPI Snoop Mode set QpiSnoopMode	The Intel QuickPath Interconnect (QPI) snoop mode. This can be one of the following:
ос др имогратове	Auto—The CPU automatically recognizes this as Early Snoop mode.
	• Early Snoop—The distributed cache ring stops can send a snoop probe or a request to another caching agent directly. This mode has lower latency and it is best for workloads that have shared data sets across threads and can benefit from a cache-to-cache transfer, or for workloads that are not NUMA optimized.
	• Home Snoop—The snoop is always spawned by the home agent (centralized ring stop) for the memory controller. This mode has a higher local latency than early snoop, but it provides extra resources for a larger number of outstanding transactions.
	• Home Directory Snoop— The home directory is an optional enabled feature that is implemented at both the HA and iMC logic in the processor. The goal of the directory is to filter snoops to the remote sockets and a node controller in scalable platforms and 2S and 4S configurations.
	Home Directory Snoop with OSB— In the Opportunistic Snoop Broadcast (OSB) directory mode, the HA could choose to do speculative home snoop broadcast under very lightly loaded conditions even before the directory information has been collected and checked.
	Cluster on Die—Enables Cluster On Die. When enabled LLC is split into two parts with an independent caching agent for each. This helps increase the performance in some workloads. This mode is available only for processors that have 10 or more cores. It is the best mode for highly NUMA optimized workloads.

USB Configuration Parameters

Name	Description
Legacy USB Support set Legacy USB Support	Whether the system supports legacy USB devices. This can be one of the following:
See Esgacy eszsuppore	• Disabled —USB devices are only available to EFI applications.
	• Enabled—Legacy USB support is always available.
	Auto—Disables legacy USB support if no USB devices are connected.

Name	Description
Port 60/64 Emulation set UsbEmul6064	Whether the system supports 60h/64h emulation for complete USB keyboard legacy support. This can be one of the following:
	• Disabled —60h/64 emulation is not supported.
	• Enabled—60h/64 emulation is supported.
	You should select this option if you are using a non-USB aware operating system on the server.
xHCI Mode set PchUsb30Mode	Whether the xHCl controller legacy support is enabled or disabled. This can be one of the following:
Set I chesporitore	• Disabled —Disables the xHCI controller legacy support.
	• Enabled—Enables the xHCI controller legacy support.
xHCI Legacy Support drop-down list	Whether the system supports legacy xHCI controller. This can be one of the following:
set UsbXhciSupport	Disabled—Disables xHCI legacy support.
	• Enabled—Enables xHCI legacy support. This is the default value.
All USB Devices	Whether all physical and virtual USB devices are enabled or disabled. This can be one of the following:
set AllUsbDevices	• Disabled —All USB devices are disabled.
	• Enabled—All USB devices are enabled.
USB Port: Rear	Whether the rear panel USB devices are enabled or disabled. This can be one of the following:
set UsbPortRear	 Disabled—Disables the rear panel USB ports. Devices connected to these ports are not detected by the BIOS and operating system. Enabled—Enables the rear panel USB ports. Devices connected to these ports are detected by the BIOS and operating system.
USB Port: Front set UsbPortFront	Whether the front panel USB devices are enabled or disabled. This can be one of the following:
	• Disabled —Disables the front panel USB ports. Devices connected to these ports are not detected by the BIOS and operating system
	• Enabled —Enables the front panel USB ports. Devices connected to these ports are detected by the BIOS and operating system.

Name	Description
USB Port: Internal set UsbPortInt	Whether the internal USB devices are enabled or disabled. This can be one of the following:
	Disabled—Disables the internal USB ports. Devices connected to these ports are not detected by the BIOS and operating system.
	• Enabled—Enables the internal USB ports. Devices connected to these ports are detected by the BIOS and operating system.
USB Port: KVM set UsbPortKVM	Whether the vKVM ports are enabled or disabled. This can be one of the following:
	Disabled—Disables the vKVM keyboard and/or mouse devices. Keyboard and/or mouse will not work in the vKVM window.
	• Enabled—Enables the vKVM keyboard and/or mouse devices.
USB Port: vMedia	Whether the virtual media devices are enabled or disabled. This can be
set UsbPortVMedia	one of the following: • Disabled—Disables the vMedia devices.
	• Enabled—Enables the vMedia devices.

PCI Configuration Parameters

Name	Description
Memory Mapped I/O Above 4GB set MemoryMappedIOAbove4GB	Whether to enable or disable MMIO above 4GB or not. This can be one of the following:
set iviemoi yiviappeuiOAbove4Gb	• Disabled —The server does not map I/O of 64-bit PCI devices to 4GB or greater address space.
	• Enabled —The server maps I/O of 64-bit PCI devices to 4GB or greater address space.
	Note PCI devices that are 64-bit compliant but use a legacy option ROM may not function correctly with this setting enabled.
Sriov set SrIov	Whether SR-IOV (Single Root I/O Virtualization) is enabled or disabled on the server. This can be one of the following:
	 Disabled—SR-IOV is disabled. Enabled—SR-IOV is enabled.

Name	Description
ASPM Support drop-down list set ASPMSupport	Allows you to set the level of ASPM (Active Power State Management) support in the BIOS. This can be one of the following:
	• Disabled —ASPM support is disabled in the BIOS.
	• Force L0s—Force all links to L0 standby (L0s) state.
	• Auto—The CPU determines the power state
NVMe SSD Hot-Plug Support drop-down list	Allows you to replace an NVMe SSD without powering down the server. This can be one of the following:
set PCIeSSDHotPlugSupport	Disabled—NVMe SSD hot-plug support is disabled. This is the default value.
	• Enabled—NVMe SSD hot-plug support is enabled.
VGA Priority drop-down list	Allows you to set the priority for VGA graphics devices if
set VgaPriority	multiple VGA devices are found in the system. This can be one of the following:
	Onboard—Priority is given to the onboard VGA device. BIOS post screen and OS boot are driven through the onboard VGA port.
	Offboard—Priority is given to the PCIE Graphics adapter. BIOS post screen and OS boot are driven through the external graphics adapter port.
	• Onboard VGA Disabled—Priority is given to the PCIE Graphics adapter, and the onboard VGA device is disabled.

Serial Configuration Parameters

Name	Description
Out-of-Band Mgmt Port	Allows you to configure the COM port 0 that can be used for Windows
set comSpcrEnable	Emergency Management services. ACPI SPCR table is reported based on this setup option. This can be one of the following:
	• Disabled —Configures the COM port 0 as a general purpose port for use with the Windows Operating System.
	• Enabled—Configures the COM port 0 as a remote management port for Windows Emergency Management services.

Name	Description
Console Redirection set ConsoleRedir	Allows a serial port to be used for console redirection during POST and BIOS booting. After the BIOS has booted and the operating system is responsible for the server, console redirection is irrelevant and has no effect. This can be one of the following:
	• Disabled —No console redirection occurs during POST.
	• COM_0—Enables console redirection on COM port 0 during POST.
	• COM_1—Enables console redirection on COM port 1 during POST.
Terminal Type set TerminalType	What type of character formatting is used for console redirection. This can be one of the following:
J 200 200 200 200 200 200 200 200 200 20	• PC-ANSI—The PC-ANSI terminal font is used.
	• VT100—A supported vt100 video terminal and its character set are used.
	• VT100+—A supported vt100-plus video terminal and its character set are used.
	• VT-UTF8—A video terminal with the UTF-8 character set is used.
	Note This setting must match the setting on the remote terminal application.
Bits per second set BaudRate	What BAUD rate is used for the serial port transmission speed. If you disable Console Redirection, this option is not available. This can be one of the following:
	• 9600 —A 9,600 BAUD rate is used.
	• 19200 —A 19,200 BAUD rate is used.
	• 38400 —A 38,400 BAUD rate is used.
	• 57600 —A 57,600 BAUD rate is used.
	• 115200—A 115,200 BAUD rate is used.
	Note This setting must match the setting on the remote terminal application.

Name	Description
Flow Control set FlowCtrl	Whether a handshake protocol is used for flow control. Request to Send / Clear to Send (RTS/CTS) helps to reduce frame collisions that can be introduced by a hidden terminal problem. This can be one of the following:
	• None—No flow control is used.
	• Hardware_RTS/CTS—RTS/CTS is used for flow control.
	Note This setting must match the setting on the remote terminal application.
Putty KeyPad set PuttyFunctionKeyPad	Allows you to change the action of the PuTTY function keys and the top row of the numeric keypad. This can be one of the following:
	• VT100—The function keys generate ESC OP through ESC O[.
	• LINUX—Mimics the Linux virtual console. Function keys F6 to F12 behave like the default mode, but F1 to F5 generate ESC [[A through ESC [[E.
	• XTERMR6 —Function keys F5 to F12 behave like the default mode. Function keys F1 to F4 generate ESC OP through ESC OS, which are the sequences produced by the top row of the keypad on Digital terminals.
	• SCO—The function keys F1 to F12 generate ESC [M through ESC [X. The function and shift keys generate ESC [Y through ESC [j. The control and function keys generate ESC [k through ESC [v. The shift, control and function keys generate ESC [w through ESC [{}]
	• ESCN —The default mode. The function keys match the general behavior of Digital terminals. The function keys generate sequences such as ESC [11~ and ESC [12~.
	• VT400—The function keys behave like the default mode. The top row of the numeric keypad generates ESC OP through ESC OS.
Redirection After BIOS POST	Whether BIOS console redirection should be active after BIOS POST
set RedirectionAfterPOST	is complete and control given to the OS bootloader. This can be one of the following:
	• Always_Enable—BIOS Legacy console redirection is active during the OS boot and run time.
	• Bootloader —BIOS Legacy console redirection is disabled before giving control to the OS boot loader.

LOM and PCIe Slots Configuration Parameters

Name	Description
CDN Support for VIC set CdnEnable	Whether the Ethernet Network naming convention is according to Consistent Device Naming (CDN) or the traditional way of naming conventions. This can be one of the following:
	• Disabled — CDN support for VIC cards is disabled.
	• Enabled— CDN support is enabled for VIC cards.
	Note CDN support for VIC cards work with Windows 2012 or the latest OS only.
PCI ROM CLP	PCI ROM Command Line Protocol (CLP) controls the execution of
set PciRomClp	different Option ROMs such as PxE and iSCSI that are present in the card. By default, it is disabled.
	• Enabled — Enables you to configure execution of different option ROMs such as PxE and iSCSI for an individual ports separately.
	• Disabled —The default option. You cannot choose different option ROMs. A default option ROM is executed during PCI enumeration.
PCH SATA Mode	This options allows you to select the PCH SATA mode. This can be one
set SataModeSelect	of the following: • AHCI—Sets both SATA and sSATA controllers to AHCI mode.
	Disabled—Disables both SATA and sSATA controllers.
	LSI SW Raid Sets both SATA and sSATA controllers to raid mode for LSI SW Raid
All Onboard LOM Ports set AllLomPortControl	Whether all LOM ports are enabled or disabled. This can be one of the following:
set Ankomi of teolitroi	• Disabled—All LOM ports are disabled.
	• Enabled—All LOM ports are enabled.
LOM Port n OptionROM set LomOpromControlPortn	Whether Option ROM is available on the LOM port designated by n . This can be one of the following:
set Lomopromeontron or ur	• Disabled —The Option ROM for slot <i>n</i> is not available.
	• Enabled —The Option ROM for slot <i>n</i> is available.
	• UEFI_Only —The Option ROM for slot <i>n</i> is available for UEFI only.
	• Legacy_Only —The Option ROM for slot <i>n</i> is available for legacy only.

### Whether the server can use Option ROM present in the PCIE Company of the following: Disabled—The Option ROM for slot n is not available.	
• Disabled—The Option ROM for slot <i>n</i> is not available. • Enabled—The Option ROM for slot <i>n</i> is available. • UEFI_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. PCIe Slot:n OptionROM set PcieSlotnOptionROM Whether the server can use the Option ROMs present in the PCIe This can be one of the following: • Disabled—The Option ROM for slot <i>n</i> is not available. • Enabled—The Option ROM for slot <i>n</i> is available. • UEFI_Only—The Option ROM for slot <i>n</i> is available for only. PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM This options allows you to control the Option ROM execution of following: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. • Legacy Only—Executes only Legacy Option ROM. • Legacy Only—Executes to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the ResisSlotHBAOptionROM.	rds.
• UEFI_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. Whether the server can use the Option ROMs present in the PCIe This can be one of the following: • Disabled—The Option ROM for slot <i>n</i> is not available. • Enabled—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM slot. This can be one of the following: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM.	
PCIe Slot:n OptionROM set PcieSlotnOptionROM PCIe Slot:n OptionROM set PcieSlotnOptionROM PCIe Slot:nOptionROM Set PcieSlotnOptionROM PCIe Slot:MLOM OptionROM Set PcieSlotMLOMOptionROM PCIe Slot:MLOM OptionROM Set PcieSlotMLOMOptionROM PCIe Slot:MLOMOptionROM This options allows you to control the Option ROM will not be executed. Disabled—Executes both legacy and UEFI Option ROM. Disabled—Both legacy and UEFI Option ROM. Disabled—Both legacy and UEFI Option ROM. Disabled—Executes only UEFI Option ROM. Disabled—Executes only Legacy Option ROM. Disabled—Executes only Legacy Option ROM. This options allows you to control the Option ROM will not be executed. This options allows you to control the Option ROM. Disabled—Executes only Legacy Option ROM. This options allows you to control the Option ROM execution of PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot.	
PCIe Slot:n OptionROM set PcieSlotnOptionROM Whether the server can use the Option ROMs present in the PCIe This can be one of the following: Disabled—The Option ROM for slot n is available. Enabled—The Option ROM for slot n is available. UEFI_Only—The Option ROM for slot n is available for only. Legacy_Only—The Option ROM for slot n is available for only. PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM This options allows you to control the Option ROM execution of following: Enabled—Executes both legacy and UEFI Option ROM. Disabled—Both legacy and UEFI Option ROM. Disabled—Both legacy and UEFI Option ROM. Legacy Only—Executes only UEFI Option ROM. Legacy Only—Executes only Legacy Option ROM. This options allows you to control the Option ROM execution of executed. This options allows you to control the Option ROM. This options allows you to control the Option ROM execution of executed. This options allows you to control the Option ROM execution of the Option ROM. PCIe Slot:HBA OptionROM Set PcieSlotHBA OptionROM Set PcieSlotHBA OptionROM	UEFI
This can be one of the following: • Disabled—The Option ROM for slot <i>n</i> is not available. • Enabled—The Option ROM for slot <i>n</i> is available. • UEFI_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the MLOM slot. This can be one of following: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM will not be executed. • UEFI Only—Executes only UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM set PcieSlotHBA OptionROM PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIE adapter.	legacy
 Disabled—The Option ROM for slot n is not available. Enabled—The Option ROM for slot n is available. UEFI_Only—The Option ROM for slot n is available for only. Legacy_Only—The Option ROM for slot n is available for only. PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM This options allows you to control the Option ROM execution of following: Enabled—Executes to the MLOM slot. This can be one of following: Enabled—Executes both legacy and UEFI Option ROM. Disabled—Both legacy and UEFI Option ROM. Legacy Only—Executes only UEFI Option ROM. Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM set PcieSlotHBA OptionROM 	Cards.
• UEFI_Only—The Option ROM for slot <i>n</i> is available for only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the MLOM slot. This can be one of following: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM will not be executed. • UEFI Only—Executes only UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot.	
only. • Legacy_Only—The Option ROM for slot <i>n</i> is available for only. This options allows you to control the Option ROM execution of PCIe adapter connected to the MLOM slot. This can be one of following: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM will not be executed. • UEFI Only—Executes only UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM Set PcieSlotHBA OptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter.	
PCIe Slot:MLOM OptionROM set PcieSlotMLOMOptionROM Set PcieSlotMLOMOptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the MLOM slot. This can be one of stollowing: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM will not be executed. • UEFI Only—Executes only UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM set PcieSlotHBA OptionROM PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIe adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter connected to the HBA slot. This can be one of the PCIE adapter.	UEFI
PCIe adapter connected to the MLOM slot. This can be one of following: • Enabled—Executes both legacy and UEFI Option ROM. • Disabled—Both legacy and UEFI Option ROM will not be executed. • UEFI Only—Executes only UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM set PoieSlotHBA OptionROM	legacy
 Disabled—Both legacy and UEFI Option ROM will not be executed. UEFI Only—Executes only UEFI Option ROM. Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM Set PoieSlotHBA OptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the HBA slot. This can be one of the	
executed. • UEFI Only—Executes only UEFI Option ROM. • Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM set PoieSlotHBA OptionROM PCIe adapter connected to the HBA slot. This can be one of the	
• Legacy Only—Executes only Legacy Option ROM. PCIe Slot:HBA OptionROM Set PoieSlotHBA OptionROM PCIe adapter connected to the HBA slot. This can be one of the	;
PCIe Slot:HBA OptionROM Set PcieSlotHBA OptionROM Set PcieSlotHBA OptionROM This options allows you to control the Option ROM execution of PCIe adapter connected to the HBA slot. This can be one of the	
PCIe adapter connected to the HBA slot. This can be one of the	
	f the
• Enabled—Executes both legacy and UEFI Option ROM.	
Disabled—Both legacy and UEFI Option ROM will not b executed.	;
• UEFI Only—Executes only UEFI Option ROM.	
• Legacy Only—Executes only Legacy Option ROM.	

Name	Description
PCIe Slot:N1 OptionROM set PcieSlotN1OptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe1 slot. This can be one of the following:
	• Enabled—Executes both legacy and UEFI Option ROM.
	Disabled—Both legacy and UEFI Option ROM will not be executed.
	• UEFI Only—Executes only UEFI Option ROM.
	• Legacy Only—Executes only Legacy Option ROM.
PCIe Slot:N2 OptionROM set PcieSlotN2OptionROM	This options allows you to control the Option ROM execution of the PCIe adapter connected to the SSD:NVMe2 slot. This can be one of the following:
	• Enabled—Executes both legacy and UEFI Option ROM.
	Disabled—Both legacy and UEFI Option ROM will not be executed.
	• UEFI Only—Executes only UEFI Option ROM.
	• Legacy Only—Executes only Legacy Option ROM.
PCIe Slot:HBA Link Speed PCIe SlotHBALinkSpeed	This option allows you to restrict the maximum speed of an adapter card installed in PCIe HBA slot. This can be one of the following:
2 020 530 322 332335 p 333	• Auto— System selects the maximum speed allowed.
	• GEN1 —2.5GT/s (gigatransfers per second) is the maximum speed allowed.
	• GEN2 —5GT/s is the maximum speed allowed.
	• GEN3—8GT/s is the maximum speed allowed.
	• Disabled —The maximum speed is not restricted.

BIOS Configuration Dialog Box Button Bar



Important

The buttons in this dialog box affect all BIOS parameters on all available tabs, not just the parameters on the tab that you are viewing.

Name	Description
Save Changes button	Saves the settings for the BIOS parameters on all three tabs and closes the dialog box.
	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.
Reset Values button	Restores the values for the BIOS parameters on all three tabs to the settings that were in effect when this dialog box was first opened.
Restore Defaults button	Sets the BIOS parameters on all three tabs to their default settings.
Cancel button	Closes the dialog box without making any changes.

Server Management Tab for C220M4 and C240M4 Servers

Reboot Server Option

If you want your changes applied automatically after you click **Save Changes**, check the **Reboot Host Immediately** check box. Cisco IMC immediately reboots the server and applies your changes.

If you want to apply your changes at a later time, clear the **Reboot Host Immediately** check box. Cisco IMC stores the changes and applies them the next time the server reboots.



Note

If there are existing BIOS parameter changes pending, Cisco IMC automatically overwrites the stored values with the current settings when you click **Save Changes**.

Server Management BIOS Parameters

Name	Description
FRB-2 Timer	Whether the FRB2 timer is used by Cisco IMC to recover the system if it hangs during POST. This can be one of the following:
set FRB-2	• Disabled —The FRB2 timer is not used.
	• Enabled—The FRB2 timer is started during POST and used to recover the system if necessary.

Name	Description
OS Watchdog Timer set OSBootWatchdogTimer	Whether the BIOS programs the watchdog timer with a specified timeout value. This can be one of the following:
set Obbottvatendog Timer	• Disabled —The watchdog timer is not used to track how long the server takes to boot.
	• Enabled—The watchdog timer tracks how long the server takes to boot. If the server does not boot within the length of time specified by the set OSBootWatchdogTimerTimeout command, the Cisco IMC logs an error and takes the action specified by the set OSBootWatchdogTimerPolicy command.
OS Watchdog Timer Timeout set OSBootWatchdogTimerTimeOut	If OS does not boot within the specified time, OS watchdog timer expires and system takes action according to timer policy. This can be one of the following:
	• 5_Minutes —The OS watchdog timer expires 5 minutes after it begins to boot.
	• 10_Minutes—The OS watchdog timer expires 10 minutes after it begins to boot.
	• 15_Minutes—The OS watchdog timer expires 15 minutes after it begins to boot.
	• 20_Minutes—The OS watchdog timer expires 20 minutes after it begins to boot.
	Note This option is only applicable if you enable the OS Boot Watchdog Timer.
OS Watchdog Timer Policy set OSBootWatchdogTimerPolicy	What action the system takes if the watchdog timer expires. This can be one of the following:
	• Do_Nothing —The server takes no action if the watchdog timer expires during OS boot.
	• Power_Down—The server is powered off if the watchdog timer expires during OS boot.
	• Reset—The server is reset if the watchdog timer expires during OS boot.
	Note This option is only applicable if you enable the OS Boot Watchdog Timer.

BIOS Configuration Dialog Box Button Bar



Important

The buttons in this dialog box affect all BIOS parameters on all available tabs, not just the parameters on the tab that you are viewing.

Name	Description	
Save Changes button	Saves the settings for the BIOS parameters on all three tabs and closes the dialog box.	
	If the Reboot Host Immediately check box is checked, the server is rebooted immediately and the new BIOS settings go into effect. Otherwise the changes are saved until the server is manually rebooted.	
Reset Values button	Restores the values for the BIOS parameters on all three tabs to the settings that were in effect when this dialog box was first opened.	
Restore Defaults button	Sets the BIOS parameters on all three tabs to their default settings.	
Cancel button	Closes the dialog box without making any changes.	



BIOS Token Name Comparison for Multiple Interfaces

This appendix contains the following section:

• BIOS Token Name Comparison for Multiple Interfaces, on page 495

BIOS Token Name Comparison for Multiple Interfaces

The following table lists the BIOS token names used in the XML, CLI and Web GUI interfaces. You can use this list to map the names across these interfaces.



Note

The parameters that are available depend on the type of Cisco UCS server you are using.

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
Main	TPM Support	biosVfTPMSupport/ vpTPMSupport	TPMAdminCtrl
Process Configuration	Intel(R) Hyper-Threading Technology	biosVfIntelHyperThreadingTech/ vpIntelHyperThreadingTech	IntelHyperThread
	Number of Enable Cores	biosVfCoreMultiProcessing/ vpCoreMultiProcessing	CoreMultiProcessing
	Execute Disable	biosVfExecuteDisableBit/ vpExecuteDisableBit	ExecuteDisable
	Intel(R) VT	biosVfIntelVirtualizationTechnology/ vpIntelVirtualizationTechnology	IntelVT

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
	Intel(R) VT-d	biosVfIntelVTForDirectedIO/	IntelVTD
		vpIntelVTForDirectedIO	
	Intel(R) VT-d	biosVfIntelVTForDirectedIO/	CoherencySupport
	Coherency Support	vpIntelVTDCoherencySupport	
	Intel(R) VT-d	biosVfIntelVTForDirectedIO/	ATS
	ATS Support	vpIntelVTDATSSupport	
	CPU Performance	biosVfCPUPerformance/	CpuPerformanceProfile
		vpCPUPerformance	
	Hardware	biosVfHardwarePrefetch/	HardwarePrefetch
	Prefetcher	vpHardwarePrefetch	
	Adjacent Cache	biosVfAdjacentCacheLinePrefetch/	AdjacentCacheLinePrefetch
	Line Prefetcher	vpAdjacentCacheLinePrefetch	
	DCU Streamer	biosVfDCUPrefetch/	DcuStreamerPrefetch
	Prefetch	vvpStreamerPrefetch	
	DCU IP	biosVfDCUPrefetch/	DcuIpPrefetch
	Prefetcher	vpIPPrefetch	
	Direct Cache	biosVfDirectCacheAccess/	DirectCacheAccess
	Access Support	vpDirectCacheAccess	
	Power	biosVfCPUPowerManagement/	CPUPowerManagement
	Technology	vpCPUPowerManagement	
	Enhanced Intel	biosVfEnhancedIntelSpeedStepTech/	EnhancedIntelSpeedStep
	Speedstep(R) Technology	vpEnhancedIntelSpeedStepTech	
	Intel(R) Turbo	biosVfIntelTurboBoostTech/	IntelTurboBoostTech
	Boost Technology	vpIntelTurboBoostTech	
	Processor Power state C6	biosVfProcessorCState/	ProcessorC6Report
		vpProcessorCState	
	Processor Power	biosVfProcessorC1E/	ProcessorC1E
	state C1 Enhanced	vpProcessorC1E	

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
	Frequency Floor Override	biosVfCPUFrequencyFloor/ vpCPUFrequencyFloor	CpuFreqFloor
	P-STATE Coordination	biosVfPStateCoordType/ vpPStateCoordType	PsdCoordType
	Energy Performance	biosVfCPUEnergyPerformance/ vpCPUEnergyPerformance	CpuEngPerfBias
Memory Configuration	Select Memory RAS	biosVfSelectMemoryRASConfiguration/ vpSelectMemoryRASConfiguration	SelectMemoryRAS
	DRAM Clock Throttling	biosVfDRAMClockThrottling/ vpDRAMClockThrottling	DRAMClockThrottling
	NUMA	biosVfNUMAOptimized/ vpNUMAOptimized	NUMAOptimize
	Low Voltage DDR Mode	biosVfLvDIMMSupport/ vpNUMAOptimized	LvDDRMode
	DRAM Refresh rate	biosVfDramRefreshRate/ vpDramRefreshRate	DramRefreshRate
	Channel Interleaving	biosVfMemoryInterleave/ vpChannelInterLeave	ChannelInterLeave
	Rank Interleaving	biosVfMemoryInterleave/ vpRankInterLeave	RankInterLeave
	Patrol Scrub	biosVfPatrolScrub/ vpPatrolScrub	PatrolScrub
	Demand Scrub	biosVfDemandScrub/ vpDemandScrub	DemandScrub
	Altitude	biosVfAltitude/ vpAltitude	Altitude
QPI Configuration	QPI Link Frequency Select	biosVfQPIConfig/ vpQPILinkFrequency	QPILinkFrequency
Cluster on Die	Cluster on Die	biosVfCODEnable/ vpCODEnable	CODEnable

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
	Snoop Mode	biosVfEarlySnoop/	EarlySnoop
		vpEarlySnoop	
SATA Configuration	SATA Mode	Not supported	SATAMode
Onboard Storage	Onboard SCU Storage Support	biosVfOnboardStorage/ vpOnboardSCUStorageSupport	DisableSCU
	Onboard SCU Storage SW Stack	biosVfOnboardStorageSWStack vpOnboardSCUStorageSWStack	PchScuOromSelect
USB Configuration	Legacy USB Support	biosVfLegacyUSBSupport/ vpLegacyUSBSupport	LegacyUSBSupport
	Port 60/64 Emulation	biosVfUSBEmulation/ vpUSBEmul6064	UsbEmul6064
	All USB Devices	biosVfUSBPortsConfig/ vpAllUsbDevices	AllUsbDevices
	USB Port:Rear	biosVfUSBPortsConfig/ vpUsbPortRear	UsbPortRear
	USB Port:Front	biosVfUSBPortsConfig/ vpUsbPortFront	UsbPortFront
	USB Port:Internal	biosVfUSBPortsConfig/ vpUsbPortInternal	UsbPortInt UsbPortKVM
	USB Port:KVM	biosVfUSBPortsConfig/ vpUsbPortKVM	
USB Port:Vmedia biosVfUSBPortsConfig/ vpUsbPortVMedia		UsbPortVMedia	
	USB Port:SD Card	biosVfUSBPortsConfig/ vpUsbPortSDCard	UsbPortSdCard
	xHCI Mode	biosVfPchUsb30Mode/ vpPchUsb30Mode	PchUsb30Mode
PCI Configuration	PCI ROM CLP	Not Supported	PciRomClp

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
	MMIO above	biosVfMemoryMappedIOAbove4GB/	MemoryMappedIOAbove4GB
	4GB	vpMemoryMappedIOAbove4GB	
	ASPM Support	biosVfASPMSupport/	ASPMSupport
		vpASPMSupport	
	VGA Priority	biosVfVgaPriority/	VgaPriority
		vpVgaPriority	
Serial Configuration	Console Redirection	biosVfConsoleRedirection/ vpConsoleRedirection	ConsoleRedir
	Terminal Type	biosVfConsoleRedirection/ vpTerminalType	TerminalType
	Bits per second	biosVfConsoleRedirection/ vpBaudRate	BaudRate
	Flow Control	biosVfConsoleRedirection/ vpFlowControl	FlowCtrl
	Putty KeyPad	biosVfConsoleRedirection/ vpPuttyKeyPad	PuttyFunctionKeyPad
	Redirection After BIOS POST	biosVfConsoleRedirection/ vpLegacyOSRedirection	RedirectionAfterPOST
LOM and PCIe Slots Configuration	PCH SATA Mode	biosVfSataModeSelect/ vpSataModeSelect	SataModeSelect AllLomPortControl
	All Onboard LOM Ports	biosVfSataModeSelect/ vpSataModeSelect	
	LOM Port 0 OptionROM	biosVfLOMPortOptionROM/ vpLOMPort0State	LomOpromControlPort0
	LOM Port 1 OptionROM	biosVfLOMPortOptionROM/ vpLOMPort1State	LomOpromControlPort1
	All PCIe Slots OptionROM	biosVfPCIOptionROMs/ vpPCIOptionROMs	PcieOptionROMs

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
	PCIe Slot: <i>n</i> OptionROM	biosVfPCISlotOptionROMEnable/ vpSlotnState	PcieSlotnOptionROM
	PCIe Mezzanine OptionROM	biosVfPCISlotOptionROMEnable/ vpSlotMezzState	PcieMezzOptionROM
	PCIe Slot:1 Link Speed or SIOC1 Link Speed	biosVfPCISlotOptionROMEnable/ vpSlot1LinkSpeed	PcieSlot1LinkSpeed
	PCIe Slot:2 Link Speed or SIOC2 Link Speed	biosVfPCISlotOptionROMEnable/ vpSlot2LinkSpeed	PcieSlot2LinkSpeed
	PCIe Slot:MLOM OptionROM	biosVfPCISlotOptionROMEnable/ vpSlotMLOMState	PcieSlotMLOMOptionROM
	PCIe Slot:HBA OptionROM	biosVfPCISlotOptionROMEnable/ vpSlotHBAState	PcieSlotHBAOptionROM
	PCIe Slot:N1 OptionROM	biosVfPCISlotOptionROMEnable/ vpSlotN1State	PcieSlotN1OptionROM
	PCIe Slot:N2 OptionROM	biosVfPCISlotOptionROMEnable/ vpSlotN2State	PcieSlotN2OptionROM
Server Management		biosVfFRB2Enable/ vpFRB2Enable	FRB-2
		biosVfOSBootWatchdogTimer/ vpOSBootWatchdogTimer	OSBootWatchdogTimer
	OS Watchdog Timer Timeout	biosVfOSBootWatchdogTimerPolicy/ vpOSBootWatchdogTimerPolicy	OSBootWatchdogTimerTimeout
	OS Watchdog Timer Policy	biosVfOSBootWatchdogTimerTimeOut/ vpOSBootWatchdogTimerPolicy	OSBootWatchdogTimerPolicy

BIOS Token Group	BIOS Token Name	XML Object	CLI and Web GUI Object
	Boot Order Rules	biosVfUCSMBootOrderRuleControl/ vpUCSMBootOrderRule	UCSMBootOrderRule
	Boot Order Rules		OCSMBootOrderRule

BIOS Token Name Comparison for Multiple Interfaces