



Cisco UCS C-Series Servers Integrated Management Controller CLI Configuration Guide, Release 1.3

First Published: March 11, 2011

Last Modified: October 17, 2011

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Preface

This preface includes the following sections:

- [Audience, page ix](#)
- [New and Changed Information for this Release, page ix](#)
- [Organization, page xi](#)
- [Conventions, page xii](#)
- [Related Cisco UCS Documentation, page xiii](#)
- [Documentation Feedback, page xiv](#)

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

New and Changed Information for this Release

The following table provides an overview of the significant changes to this guide for this current release. The table does not provide an exhaustive list of all changes made to the configuration guides or of the new features in this release. For information about new supported hardware in this release, see the *Release Notes for Cisco UCS C-Series Rack-Mount Servers* available through the [Cisco UCS C-Series Servers Documentation Roadmap](#).

Feature	Description	Where Documented
Cisco Flexible Flash	Some models support an internal Secure Digital (SD) memory card for storage of server software tools and utilities.	Cisco Flexible Flash, on page 19
Power statistics and policies	<p>Power consumption statistics can be viewed in the CIMC GUI and CLI. In addition, you can now define:</p> <ul style="list-style-type: none"> • The maximum amount of power a server can use • The action the system should take if the server exceeds the specified maximum • The action the system should take if the server unexpectedly loses power 	Viewing the Power Statistics, on page 15
Network Interface Virtualization (NIV) mode	<p>If your server has a supported network adapter card, such as the Cisco UCS P81E Virtual Interface Card, this feature enables vNICs to:</p> <ul style="list-style-type: none"> • Be assigned to a specific channel • Be associated with a port profile • Fail over to another vNIC if there are communication problems 	Creating a vNIC, on page 94
BIOS parameters	Some BIOS parameters can now be configured through the CIMC GUI and CLI.	Configuring Main BIOS Settings, on page 23
PCI adapter information available	Details about any PCI adapters installed in the server are now available through the CIMC GUI and CLI.	Viewing PCI Adapter Properties, on page 48
Fault sensor information	Fault sensor information is now available through the CIMC GUI and CLI.	Viewing the Fault Summary, on page 49
SNMP changes	You can define SNMP access and contact information in the CIMC GUI and CLI.	Configuring SNMP Properties, on page 102

Feature	Description	Where Documented
SNMP trap changes	You can send a test SNMP trap message through the CIMC GUI and CLI.	Configuring SNMP Trap Settings, on page 114
Storage inventory	More storage details, including RAID information, are displayed in the CIMC GUI and CLI.	Viewing Storage Adapter Properties, on page 43
Expanded memory details	More memory details are displayed in the CIMC GUI and CLI.	Viewing Memory Properties, on page 42

Organization

This document includes the following chapters:

Chapter	Title	Description
Chapter 1	Overview	Describes the Cisco UCS C-Series Rack-Mount Servers and the CIMC CLI .
Chapter 2	Installing the Server OS	Describes how to configure an operating system (OS) on the server.
Chapter 3	Managing the Server	Describes how to configure the boot device order, how to control power to the server, and how to reset the server.
Chapter 4	Viewing Server Properties	Describes how to view the CPU, memory, power supply, storage, and PCI adapter properties of the server.
Chapter 5	Viewing Server Sensors	Describes how to view the power supply, fan, temperature, voltage, current, and storage sensors.
Chapter 6	Managing Remote Presence	Describes how to configure and manage the virtual KVM, virtual media, and the serial over LAN connection.
Chapter 7	Managing User Accounts	Describes how to add or modify user accounts, how to configure Active Directory to authenticate users, and how to manage user sessions.
Chapter 8	Configuring Network-Related Settings	Describes how to configure network interfaces, network settings, and network security.
Chapter 9	Managing Network Adapters	Describes how to create, configure, and manage network adapters.

Chapter	Title	Description
Chapter 10	Configuring Communication Services	Describes how to configure server management communication by HTTP, SSH, IPMI, XML API, and SNMP.
Chapter 11	Managing Certificates	Describes how to generate, upload, and manage server certificates.
Chapter 12	Configuring Platform Event Filters	Describes how to configure and manage platform event filters.
Chapter 13	CIMC Firmware Management	Describes how to obtain, install, and activate firmware images.
Chapter 14	Viewing Logs	Describes how to view, export, and clear CIMC and system event log messages.
Chapter 15	Server Utilities	Describes how to export support data, how to clear or recover the BIOS, how to reset the server configuration to factory defaults, how to back up the configuration, and how to reboot the management interface.

Conventions

This document uses the following conventions:

Convention	Indication
bold font	Commands, keywords, GUI elements, and user-entered text appear in bold font .
<i>italic font</i>	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic font</i> .
<code>courierfont</code>	Terminal sessions and information that the system displays appear in <code>courier font</code> .
[]	Elements in square brackets are optional.
{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.

Convention	Indication
< >	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*.

**Tip**

Means *the following information will help you solve a problem*.

**Caution**

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

**Timesaver**

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

**Warning**

Means *reader be warned*. In this situation, you might perform an action that could result in bodily injury.

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: <http://www.cisco.com/go/unifiedcomputing/b-series-doc>.

For a complete list of all C-Series documentation, see the *Cisco UCS C-Series Servers Documentation Roadmap* available at the following URL: <http://www.cisco.com/go/unifiedcomputing/c-series-doc>.

Other Documentation Resources

An ISO file containing all B and C-Series documents is available at the following URL: <http://www.cisco.com/cisco/software/type.html?mdfid=283853163&flowid=25821>. From this page, click **Unified Computing System (UCS) Documentation Roadmap Bundle**.

The ISO file is updated after every major documentation release.

Follow [Cisco UCS Docs on Twitter](#) to receive document update notifications.

Documentation Feedback

To provide technical feedback on this document, or to report an error or omission, please send your comments to ucs-docfeedback@external.cisco.com. We appreciate your feedback.



CHAPTER 1

Overview

This chapter includes the following sections:

- [Overview of the Cisco UCS C-Series Rack-Mount Servers, page 1](#)
- [Overview of the Server Software, page 1](#)
- [Cisco Integrated Management Controller, page 2](#)
- [CIMC CLI, 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 C200 Rack-Mount Server
- Cisco UCS C210 Rack-Mount Server
- Cisco UCS C250 Rack-Mount Server
- Cisco UCS C260 Rack-Mount Server
- Cisco UCS C460 Rack-Mount Server



Note

To determine which Cisco UCS C-Series rack-mount servers are supported by this firmware release, see the *Release Notes for Cisco Integrated Management Controller*.

Overview of the Server Software

The Cisco UCS C-Series Rack-Mount Server ships with two major software systems installed.

CIMC Firmware

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

Server OS

The main server CPU runs an OS such as Windows or Linux. The server ships with a pre-installed OS, but you can install a different OS using the DVD drive or over the network. You can use CIMC to install the new OS using the KVM console and vMedia.

**Note**

You can access the available OS installation documentation from the *Cisco UCS C-Series Servers Documentation Roadmap* at <http://www.cisco.com/go/unifiedcomputing/c-series-doc>.

Cisco Integrated Management Controller

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

**Note**

The CIMC 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 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 CIMC GUI to invoke CIMC CLI
- View a command that has been invoked through CIMC CLI in CIMC GUI
- Generate CIMC CLI output from CIMC GUI

Tasks You Can Perform in CIMC

You can use CIMC to perform the following server management tasks:

- Power on, power off, power cycle, reset and shut down the server
- Toggle the locator LED
- 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, and IPMI Over LAN
- Manage certificates
- Configure platform event filters
- Update CIMC firmware
- Monitor faults, alarms, and server status

No Operating System or Application Provisioning or Management

CIMC 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-CIMC user accounts
- Configure or manage external storage on the SAN or NAS storage

CIMC CLI

The CIMC CLI is a command-line management interface for Cisco UCS C-Series servers. You can launch the CIMC 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 #
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 #
dimmm-summary	scope dimm-summary <i>index</i> 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 <i>slot</i> command from chassis mode	/chassis/storageadapter #

Mode Name	Command to Access	Mode Prompt
cimc	scope cimc command from EXEC mode	/cimc #
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 cimc mode	/cimc/log #
server	scope server <i>index</i> 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 #
kvm	scope kvm command from EXEC mode	/kvm #
ldap	scope ldap command from EXEC mode	/ldap #
power-cap	scope power-cap command from EXEC mode	/power-cap #
sel	scope sel command from EXEC mode	/sel #
sensor	scope sensor command from	/sensor #

Mode Name	Command to Access	Mode Prompt
	EXEC mode	
snmp	scope snmp command from EXEC mode	/snmp #
sol	scope sol command from EXEC mode	/sol #
ssh	scope ssh command from EXEC mode	/ssh #
user	scope user <i>user-number</i> command from EXEC mode	/user #
user-session	scope user-session <i>session-number</i> command from EXEC mode	/user-session #
vmedia	scope vmedia command from EXEC mode	/vmedia #

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 enter it.

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

---
  name: HDD_04_STATUS
  hdd-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.

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.



CHAPTER 2

Managing the Server

This chapter includes the following sections:

- [Toggling the Locator LED, page 11](#)
- [Configuring the Server Boot Order, page 12](#)
- [Resetting the Server, page 12](#)
- [Shutting Down the Server, page 13](#)
- [Managing Server Power, page 13](#)
- [Configuring Power Policies, page 15](#)
- [Managing the Flexible Flash Controller, page 19](#)
- [Configuring BIOS Settings, page 22](#)

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.
Step 3	Server /chassis # commit	Commits the transaction to the system configuration.

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 #
```

Configuring the Server 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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope bios	Enters bios command mode.
Step 2	Server /bios # set boot-order <i>device1</i> [, <i>device2</i> [, <i>device3</i> [, <i>device4</i> [, <i>device5</i>]]]]	Specifies the boot device options and order. You can select one or more of the following: <ul style="list-style-type: none"> • cdrom—Bootable CD-ROM • fdd—Floppy disk drive • hdd—Hard disk drive • pxe—PXE boot • efi—Extensible Firmware Interface
Step 3	Server /bios # commit	Commits the transaction to the system configuration.

The new boot order will be used on the next BIOS boot.

This example sets the boot order and commits the transaction:

```
Server# scope bios
Server /bios # set boot-order hdd,cdrom,fdd,pxe,efi
Server /bios *# commit
Server /bios # show detail
BIOS:
    Boot Order: HDD,CDROM,FDD,PXE,EFI
Server /bios #
```

Resetting the Server

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.

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

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.

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 CIMC, the server will not become active immediately when powered on. In this case, the server will enter standby mode until the CIMC completes initialization.

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 on	Turns on the server.

This example turns on the server:

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

Server /chassis # show
Power Serial Number Product Name  UUID
-----
on   Not Specified Not Specified  208F0100020F000000BEA80000DEAD00
```

Powering Off the Server

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.

This example turns off the server:

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

Server /chassis # show
Power Serial Number Product Name  UUID
-----
off  Not Specified Not Specified  208F0100020F000000BEA80000DEAD00
```

Power Cycling the Server

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.

This example power cycles the server:

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

Configuring Power Policies

Viewing the Power Statistics

Procedure

	Command or Action	Purpose
Step 1	Server# show power-cap [detail]	Displays the server power consumption statistics and the power cap policy.

The displayed fields are described in the following table:

Name	Description
Current Consumption	The power currently being used by the server, in watts.
Maximum Consumption	The maximum number of watts consumed by the server since the last time it was rebooted.
Minimum Consumption	The minimum number of watts consumed by the server since the last time it was rebooted.
Minimum Configurable Limit	The minimum amount of power that can be specified as the peak power cap for this server, in watts.
Maximum Configurable Limit	The maximum amount of power that can be specified as the peak power cap for this server, in watts.

Additional fields are described in the following table:

Name	Description
Enable Power Capping	If power capping is enabled, the system monitors how much power is allocated to the server and takes the specified action if the server goes over its maximum allotment.
Peak Power	<p>The maximum number of watts that can be allocated to this server. If the server requests more power than specified in this field, the system takes the action defined in the Non-Compliance Action field.</p> <p>Enter a number of watts within the range defined by the Minimum Configurable Limit field and the Maximum Configurable Limit field.</p>
Non-Compliance Action	<p>The action the system should take if power capping is enabled and the server requests more than its peak power allotment. This can be one of the following:</p> <ul style="list-style-type: none"> • force-power-reduction—The server is forced to reduce its power consumption by any means necessary. This option is available only on some C-Series servers. • none—No action is taken and the server is allowed to use more power than specified in the Peak Power field. • power-off-host—The server is shut down. • throttle—Processes running on the server are throttled to bring the total power consumption down.

This example displays the detailed power statistics:

```
Server# show power-cap detail
  Cur Consumption (W): 247
  Max Consumption (W): 286
  Min Consumption (W): 229
  Minimum Configurable Limit (W): 285
  Maximum Configurable Limit (W): 1250
  Power Cap Enabled: yes
  Peak Power: 0
  Non Compliance Action: throttle
```

```
Server#
```

Power Capping Policy

The power capping policy determines how server power consumption is actively managed. When power capping is enabled, the system monitors how much power is allocated to the server and attempts to keep the power consumption below the allocated power. If the server exceeds its maximum allotment, the power capping policy triggers the specified non-compliance action.

Configuring the Power Cap Policy

Before You Begin

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

Procedure

	Command or Action	Purpose
Step 1	Server# scope power-cap	Enters the power cap command mode.
Step 2	Server /power-cap # set enabled {yes no}	Enables or disables the capping of power to the server.
Step 3	Server /power-cap # set peak-power watts	Specifies the maximum number of watts that can be allocated to this server. Enter a number of <i>watts</i> within the range defined by the Minimum Configurable Limit field and the Maximum Configurable Limit field of the show power-cap detail command output. These fields are determined by the server model. If the server requests more power than specified in this command, the system takes the action defined by the set non-compliance-action command.
Step 4	Server /power-cap # set non-compliance-action {force-power-reduction none power-off-host throttle}	Specifies the action the system should take if power capping is enabled and the server requests more than its peak power allotment. This can be one of the following: <ul style="list-style-type: none"> • force-power-reduction—The server is forced to reduce its power consumption by any means necessary. This option is not available on some server models. • none—No action is taken and the server is allowed to use more power than specified in the peak power setting. • power-off-host—The server is shut down. • throttle—Processes running on the server are throttled to bring the total power consumption down.
Step 5	Server /power-cap # commit	Commits the transaction to the system configuration.

This example enables and configures a power cap policy and commits the transaction:

```
Server# scope power-cap
Server /power-cap # set enabled yes
Server /power-cap *# set peak-power 1000
Server /power-cap *# set non-compliance-action throttle
Server /power-cap *# commit
Server /power-cap # show detail
  Cur Consumption (W): 688
  Max Consumption (W): 1620
  Min Consumption (W): 48
  Minimum Configurable Limit (W): 500
  Maximum Configurable Limit (W): 2000
  Power Cap Enabled: yes
```

```

Peak Power: 1000
Non Compliance Action: throttle

Server /power-cap #

```

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 chassis	Enters the chassis command mode.
Step 2	Server /chassis # 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: <ul style="list-style-type: none"> • 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. <p>When the selected action is power-on, you can select a delay in the restoration of power to the server.</p>
Step 3	Server /chassis # set delay { fixed random }	(Optional) 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 4	Server /chassis # set delay-value <i>delay</i>	(Optional) Specifies the delay time in seconds. The range is 0 to 240; the default is 0.
Step 5	Server /chassis # commit	Commits the transaction to the system configuration.

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 chassis
Server /chassis # set policy power-on
Server /chassis *# set delay fixed
Server /chassis *# set delay-value 180
Server /chassis *# commit
Server /chassis # show detail
Chassis:
  Power: on
  Serial Number: QCI1404A1IT
  Product Name: UCS C200 M1

```

```

PID : R200-1120402
UUID: 01A6E738-D8FE-DE11-76AE-8843E138AE04
Locator LED: off
Description: Testing power restore
Power Restore Policy: power-on
Power Delay Type: fixed
Power Delay Value(sec): 180

```

```
Server /chassis #
```

Managing the Flexible Flash Controller

Cisco Flexible Flash

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 CIMC as four virtual USB drives. Three are preloaded with Cisco software and the fourth can hold a user-installed hypervisor or other content. The four virtual drives are as follows:

- Cisco UCS Server Configuration Utility (bootable)
- User-installed (may be bootable)
- Cisco drivers (not bootable)
- Cisco Host Upgrade Utility (bootable)

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>

Configuring the Flexible Flash Controller Properties

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	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 # scope operational-profile	Enters the operational profile command mode.

	Command or Action	Purpose
Step 4	Server /chassis/flexflash/operational-profile # set error-count-threshold	Specifies the number of read/write errors that are permitted while accessing the Cisco Flexible Flash card. If the number of errors exceeds this threshold, the Cisco Flexible Flash card is disabled and you must reset it manually before CIMC attempts to access it again. To specify a read/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 5	Server /chassis/flexflash/operational-profile # set raid-primary-member {slot1 slot2}	The slot in which the primary copy of the data resides. Important Currently, Cisco Flexible Flash cards are supported only in slot 1. Therefore, this field must be set to slot1 .
Step 6	Server /chassis/flexflash/operational-profile # set virtual-drives-enabled <i>list</i>	Specifies a list of virtual drives to be made available to the server as a USB-style drive. The options are as follows: <ul style="list-style-type: none"> • SCU—The server can access the Cisco UCS Server Configuration Utility. • DRIVERS—The server can access the Cisco drivers volume. • HV—The server can access a user-installed hypervisor. • HUU—The server can access the Cisco Host Upgrade Utility. When specifying more than one option, you must enclose the list in quotation marks ("").
Step 7	Server /chassis/adapter # commit	Commits the transaction to the system configuration.

This example configures 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 error-count-threshold 100
Server /chassis/flexflash/operational-profile *# set raid-primary-member slot1
Server /chassis/flexflash/operational-profile *# set virtual-drives-enabled "SCU HUU"
Server /chassis/flexflash/operational-profile *# commit
Server /chassis/flexflash/operational-profile #
```

Booting from the Flexible Flash

You can specify a bootable virtual drive on the Cisco Flexible Flash card that will override the default boot priority the next time the server is restarted, regardless of the default boot order defined for the server. The specified boot device is used only once. After the server has rebooted, this setting is ignored.



Note Before you reboot the server, ensure that the virtual drive you select is enabled on the Cisco Flexible Flash card.

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 bios	Enters the BIOS command mode.
Step 2	Server /bios # set boot-override {None SCU HV HUU}	The virtual drive from which the server attempts to boot the next time it is restarted. This can be one of the following: <ul style="list-style-type: none"> • None—The server uses the default boot order • SCU—The server boots from the Cisco UCS Server Configuration Utility • HV—The server boots from the hypervisor virtual drive • HUU—The server boots from the Cisco Host Upgrade Utility
Step 3	Server /bios # commit	Commits the transaction to the system configuration.

This example specifies that the server boots from the Cisco UCS Server Configuration Utility the next time it is restarted:

```
Server# scope bios
Server /bios # set boot-override SCU
Committing the boot override BIOS will try boot to
the specified boot device first. Failure to detect
the boot device BIOS will boot from the list
configured in the BIOS boot order.
Server /bios *# commit
Server /bios #
```

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	Server /chassis # scope flexflash <i>index</i>	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.

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 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 order of bootable target types that the server will attempt to use.
Boot Override Priority	This can be None, SCU, HV, or HUU.

Name	Description
FW Update/Recovery Status	The status of any pending firmware update or recovery action.
FW Update/Recovery Progress	The percentage of completion of the most recent firmware update or recovery action.

This example displays the BIOS status:

```
Server# scope bios
Server /bios # show detail
  BIOS Version: "C460M1.1.2.2a.0 (Build Date: 01/12/2011)"
  Boot Order: EFI,CDROM,HDD
  Boot Override Priority:
  FW Update/Recovery Status: NONE
  FW Update/Recovery Progress: 100

Server /bios #
```

Configuring Main BIOS Settings

Before You Begin

You must log in 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 # scope main	Enters the main BIOS settings command mode.
Step 3	Configure the BIOS settings.	For the CLI commands, descriptions and information about the options for each BIOS setting, see the following topic: <ul style="list-style-type: none"> • Main BIOS Settings, on page 26
Step 4	Server /bios/main # 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 pause the boot upon a critical POST error and commits the transaction:

```
Server# scope bios
Server /bios # scope main
Server /bios/main # set POSTErrorPause Enabled
Server /bios/main *# commit
Changes to BIOS set-up parameters will require a reboot.
Do you want to reboot the system?[y|N] n
Changes will be applied on next reboot.
Server /bios/main #
```

Configuring Advanced BIOS Settings



Note Depending on your installed hardware, some configuration options described in this topic may not appear.

Before You Begin

You must log in 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 # scope advanced	Enters the advanced BIOS settings command mode.
Step 3	Configure the BIOS settings.	For the CLI commands, descriptions and information about the options for each BIOS setting, see the following topics: <ul style="list-style-type: none"> • Advanced: Processor BIOS Settings, on page 26 • Advanced: Memory BIOS Settings, on page 32 • Advanced: Mass Storage Controller BIOS Settings, on page 34 • Advanced: Serial Port BIOS Settings, on page 34 • Advanced: USB BIOS Settings, on page 35 • Advanced: PCI BIOS Settings, on page 35
Step 4	Server /bios/advanced # 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 enables low voltage DDR memory mode and commits the transaction:

```
Server# scope bios
Server /bios # scope advanced
Server /bios/advanced # set LvDDRMMode Enabled
Server /bios/advanced *# commit
Changes to BIOS set-up parameters will require a reboot.
Do you want to reboot the system?[y|N] n
Changes will be applied on next reboot.
Server /bios/advanced #
```

Configuring Server Management BIOS Settings

Before You Begin

You must log in 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 # scope server-management	Enters the server management BIOS settings command mode.
Step 3	Configure the BIOS settings.	For the CLI commands, descriptions and information about the options for each BIOS setting, see the following topic: <ul style="list-style-type: none"> • Server Management BIOS Settings, on page 37
Step 4	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 enables automatic detection of the BMC and commits the transaction:

```
Server# scope bios
Server /bios # scope server-management
Server /bios/server-management # set BMCpNP Enabled
Server /bios/server-management *# commit
Changes to BIOS set-up parameters will require a reboot.
Do you want to reboot the system?[y|N] n
Changes will be applied on next reboot.
Server /bios/server-management #
```

Restoring BIOS Defaults

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 bios	Enters the BIOS command mode.
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]y
```

Server BIOS Settings

The tables in the following sections list the server BIOS settings that you can view and configure.

For each setting, the CLI **set** command appears below the setting name in the table, and the command options are listed in the setting description. To view the default for each setting, type the **set** command followed by a question mark. In the displayed option keywords, the default option is marked with an asterisk. In this example, the default option is **Disabled**:

```
Server /bios/main # set BootOptionRetry ?
<VALUE> Disabled* | Enabled
```



Note

We recommend that you verify the support for BIOS settings in your server. Depending on your installed hardware, some settings may not be supported.

Main BIOS Settings

Name	Description
POST Error Pause set POSTErrorPause	What happens when the server encounters a critical error during POST. This can be one of the following: <ul style="list-style-type: none"> • Enabled—The BIOS pauses the attempt to boot the server and opens the Error Manager when a critical error occurs during POST. • Disabled—The BIOS continues to attempt to boot the server.
USB Boot Priority set USBBootPriority	Whether the BIOS tries to boot from any available USB device before it tries to boot from the server hard drive. This can be one of the following: <ul style="list-style-type: none"> • Enabled—The server attempts to boot from a USB device if one is available. In addition, when a USB device is discovered, it is put at the top of its boot category. • Disabled—The server attempts to boot from the server hard drive before it tries USB devices. In addition, when a USB device is discovered, it is put at the bottom of its boot category.

Advanced: Processor BIOS Settings

Name	Description
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: <ul style="list-style-type: none"> • Disabled—The processor does not increase its frequency automatically.

Name	Description
	<ul style="list-style-type: none"> • Enabled—The processor utilizes Turbo Boost Technology if required.
Enhanced Intel Speedstep Technology set EnhancedIntelSpeedStep	<p>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:</p> <ul style="list-style-type: none"> • 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. <p>We recommend that you contact your operating system vendor to make sure the operating system supports this feature.</p>
Intel Hyper-Threading Technology set IntelHyperThread	<p>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:</p> <ul style="list-style-type: none"> • Disabled—The processor does not permit hyperthreading. • Enabled—The processor allows for the parallel execution of multiple threads. <p>We recommend that you contact your operating system vendor to make sure the operating system supports this feature.</p>
Number of Enabled Cores set CoreMultiProcessing	<p>Sets the state of logical processor cores in a package. If you disable this setting, Hyper Threading is also disabled. This can be one of the following:</p> <ul style="list-style-type: none"> • All—Enables multi processing on all logical processor cores. • 1 through n—Specifies the number of logical processor cores that can run on the server. To disable multi processing and have only one logical processor core running on the server, select 1. <p>We recommend that you contact your operating system vendor to make sure the operating system supports this feature.</p>
Execute Disable set ExecuteDisable	<p>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</p>

Name	Description
	<p>damage, worm propagation, and certain classes of malicious buffer overflow attacks. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The processor does not classify memory areas. • Enabled—The processor classifies memory areas. <p>We recommend that you contact your operating system vendor to make sure the operating system supports this feature.</p>
<p>Intel Virtualization Technology set IntelVT</p>	<p>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:</p> <ul style="list-style-type: none"> • Disabled—The processor does not permit virtualization. • Enabled—The processor allows multiple operating systems in independent partitions. <p>Note If you change this option, you must power cycle the server before the setting takes effect.</p>
<p>Intel VT for Directed IO set IntelVTD</p>	<p>Whether the processor uses Intel Virtualization Technology for Directed I/O (VT-d). This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The processor does not use virtualization technology. • Enabled—The processor uses virtualization technology.
<p>Intel VT-d Interrupt Remapping set InterruptRemap</p>	<p>Whether the processor supports Intel VT-d Interrupt Remapping. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The processor does not support remapping. • Enabled—The processor uses VT-d Interrupt Remapping as required.
<p>Intel VT-d Coherency Support set CoherencySupport</p>	<p>Whether the processor supports Intel VT-d Coherency. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The processor does not support coherency. • Enabled—The processor uses VT-d Coherency as required.
<p>Intel VT-d Address Translation Services set ATS</p>	<p>Whether the processor supports Intel VT-d Address Translation Services (ATS). This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The processor does not support ATS. • Enabled—The processor uses VT-d ATS as required.

Name	Description
Intel VT-d PassThrough DMA set PassThroughDMA	Whether the processor supports Intel VT-d Pass-through DMA. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The processor does not support pass-through DMA. • Enabled—The processor uses VT-d Pass-through DMA as required.
Direct Cache Access 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: <ul style="list-style-type: none"> • 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.
Processor C3 Report set ProcessorC3Report	Whether the processor sends the C3 report to the operating system. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The processor does not send the C3 report. • ACPI_C2—The processor sends the C3 report using the ACPI C2 format. • ACPI_C3—The processor sends the C3 report using the ACPI C3 format.
Processor C6 Report set ProcessorC6Report	Whether the processor sends the C6 report to the operating system. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The processor does not send the C6 report. • Enabled—The processor sends the C6 report.
Processor C7 Report set ProcessorC7Report	Whether the processor sends the C7 report to the operating system. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The processor does not send the C7 report. • Enabled—The processor sends the C7 report.
CPU Performance set CPUPerformance	Sets the CPU performance profile for the server. The performance profile consists of the following options: <ul style="list-style-type: none"> • Data Reuse Optimization • DCU Streamer Prefetcher • DCU IP Prefetcher

Name	Description
	<ul style="list-style-type: none"> • Hardware Prefetcher • Adjacent Cache-Line Prefetch <p>This can be one of the following:</p> <ul style="list-style-type: none"> • Enterprise—Only the DCU IP Prefetcher is enabled. The rest of the options are disabled. • High_Throughput—All options are enabled. • HPC—Data Reuse Optimization is disabled and all other 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 set HardwarePrefetch	<p>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:</p> <ul style="list-style-type: none"> • Disabled—The hardware prefetcher is not used. • Enabled—The processor uses the hardware prefetcher when cache issues are detected. <p>Note You must select Custom in the CPU Performance setting in order to specify this value. For any value other than Custom, this option is overridden by the setting in the selected CPU performance profile.</p>
Adjacent Cache-Line Prefetch set AdjacentCacheLinePrefetch	<p>Whether the processor uses the Intel Adjacent Cache-Line Prefetch mechanism to fetch data when necessary. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The Adjacent Cache-Line Prefetch mechanism is not used. • Enabled— The Adjacent Cache-Line Prefetch mechanism is used when cache issues are detected. <p>Note You must select Custom in the CPU Performance setting in order to specify this value. For any value other than Custom, this option is overridden by the setting in the selected CPU performance profile.</p>
CPU C State set ProcessorCcxEnable	<p>Whether the system can enter a power savings mode during idle periods. This can be one of the following:</p>

Name	Description
	<ul style="list-style-type: none"> • Disabled—The system remains in high performance state even when idle. • Enabled—The system can reduce power to system components such as the DIMMs and CPUs. The amount of power reduction is specified by the set PackageCStateLimit command.
<p>Package C State Limit set PackageCStateLimit</p>	<p>The amount of power available to the server components when they are idle. This can be one of the following:</p> <ul style="list-style-type: none"> • 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. <p>Note This option is used only if CPU C State is enabled.</p>
<p>C1E set ProcessorC1eEnable</p>	<p>Whether the CPU transitions to its minimum frequency when entering the C1 state. This can be one of the following:</p> <ul style="list-style-type: none"> • 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.

Name	Description
	Note This option is used only if CPU C State is enabled.

Advanced: Memory BIOS Settings

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: <ul style="list-style-type: none"> • Maximum_Performance—System performance is optimized. • Mirroring—System reliability is optimized by using half the system memory as backup. • Sparing—System reliability is enhanced with a degree of memory redundancy while making more memory available to the operating system than mirroring.
NUMA Optimized set NUMAOptimize	Whether the BIOS supports NUMA. This can be one of the following: <ul style="list-style-type: none"> • 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.
Low Voltage DDR Mode set LvDDRMode	Whether the system prioritizes low voltage or high frequency memory operations. This can be one of the following: <ul style="list-style-type: none"> • 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.
Sparing Mode set SparingMode	The sparing mode used by the CIMC. This can be one of the following: <ul style="list-style-type: none"> • Rank_Sparing—The spared memory is allocated at the rank level. • DIMM Sparing—The spared memory is allocated at the DIMM level.

Name	Description
	<p>Note This option is used only if set SelectMemoryRAS is set to Sparing.</p>
<p>Mirroring Mode set MirroringMode</p>	<p>Mirroring is supported across Integrated Memory Controllers (IMCs) where one memory riser is mirrored with another. This can be one of the following:</p> <ul style="list-style-type: none"> • Intersocket—Each IMC is mirrored across two sockets. • Intrasocket—One IMC is mirrored with another IMC in the same socket. <p>Note This option is used only if set SelectMemoryRAS is set to Mirroring.</p>
<p>Patrol Scrub set PatrolScrub</p>	<p>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:</p> <ul style="list-style-type: none"> • 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.
<p>Patrol Scrub Interval set PatrolScrubDuration</p>	<p>Controls the time interval between each patrol scrub memory access. A lower interval scrubs the memory more often but requires more memory bandwidth.</p> <p>Select a value between 5 and 23. The default value is 8.</p> <p>Note This option is used only if Patrol Scrub is set to Enabled.</p>
<p>CKE Low Policy set CKELowPolicy</p>	<p>Controls the DIMM power savings mode policy. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—DIMMs do not enter power saving mode. • Slow—DIMMs can enter power saving mode, but the requirements are higher. Therefore, DIMMs enter power saving mode less frequently. • Fast—DIMMs enter power saving mode as often as possible. • Auto—The BIOS controls when a DIMM enters power saving mode based on the DIMM configuration.

Advanced: Mass Storage Controller BIOS Settings

Name	Description
Onboard SATA Controller set OnboardSATA	Whether the processor uses its built-in SATA controller. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The server does not use the onboard SATA controller. • Enabled—The processor uses the built-in SATA controller.
SATA Mode set ConfigSATAMode	The mode in which the SATA controller runs. This can be one of the following: <ul style="list-style-type: none"> • AHCI—The controller enables the Advanced Host Controller Interface (AHCI) and disables RAID. • Compatibility—The controller disables both AHCI and RAID and runs in IDE emulation mode. • Enhanced—The controller enables both AHCI and RAID. • S/W RAID—The controller enables RAID and disables the AHCI.

Advanced: Serial Port BIOS Settings

Name	Description
Serial A Enable set Serial-PortA	Whether serial port A is enabled or disabled. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The serial port is disabled. • Enabled—The serial port is enabled.
Serial A Address set SerialPortAAddress	If serial port A is enabled, select the hex address that it should use. This can be one of the following: <ul style="list-style-type: none"> • 3F8 • 2F8 • 3E8 • 2E8
Serial B Enable set Serial-PortB	Whether serial port B is enabled or disabled. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The serial port is disabled. • Enabled—The serial port is enabled.

Name	Description
Serial B Address set SerialPortBAddress	If serial port B is enabled, select the hex address that it should use. This can be one of the following: <ul style="list-style-type: none"> • 3F8 • 2F8 • 3E8 • 2E8

Advanced: USB BIOS Settings

Name	Description
USB Controller set USBController	Whether the processor uses its built-in USB controller. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The server does not use the built-in USB controller. • Enabled—The processor uses the built-in USB controller.
Make Device Non-Bootable set MakeUSBDeviceNonBootable	Whether the server can boot from a USB device. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The server can boot from a USB device. • Enabled—The server cannot boot from a USB device.
USB Performance Mode set USBPerformanceMode	Whether the server uses USB 2.0 or USB 1.1 mode. This can be one of the following: <ul style="list-style-type: none"> • High_Performance—The server enables the EHCI (USB 2.0) controllers so that all USB devices function in USB 2.0 mode. This option maximizes USB device performance but requires additional power. • Lower_Idle_Power—The server disables the EHCI (USB 2.0) controllers so that all USB devices function in USB 1.1 mode. This option requires less power but decreases USB device performance.

Advanced: PCI BIOS Settings

Name	Description
Memory Mapped I/O Above 4GB set MemoryMappedIOAbove4GB	Whether to enable or disable memory mapped I/O of 64-bit PCI devices to 4GB or greater address space. Legacy option ROMs are not able to access addresses above 4GB. PCI devices that are 64-bit compliant but use a legacy option ROM may not

Name	Description
	<p>function correctly with this setting enabled. This can be one of the following:</p> <ul style="list-style-type: none"> • 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.
<p>Onboard Gbit NIC 1 set OnboardNic1</p>	<p>Whether the first onboard Network Interface Card (NIC) is enabled or disabled on the server. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—NIC 1 is not available. • Enabled—NIC 1 is available.
<p>Onboard Gbit NIC 2 set OnboardNic2</p>	<p>Whether the second onboard NIC is enabled or disabled on the server. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—NIC 2 is not available. • Enabled—NIC 2 is available.
<p>Onboard Gbit NIC 1 ROM set OnboardNic1ROM</p>	<p>Whether the system loads the embedded PXE option ROM for the first onboard NIC. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—PXE option ROM is not available for NIC 1. • Enabled—PXE option ROM is available for NIC 1.
<p>Onboard Gbit NIC 2 ROM set OnboardNic2ROM</p>	<p>Whether the system loads the embedded PXE option ROM for the second onboard NIC. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—PXE option ROM is not available for NIC 2. • Enabled—PXE option ROM is available for NIC 2.
<p>Onboard Gbit NIC 3 ROM set OnboardNic3ROM</p>	<p>Whether the system loads the embedded PXE option ROM for the third onboard NIC. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—PXE option ROM is not available for NIC 3. • Enabled—PXE option ROM is available for NIC 3.
<p>Onboard Gbit NIC 4 ROM set OnboardNic4ROM</p>	<p>Whether the system loads the embedded PXE option ROM for the fourth onboard NIC. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—PXE option ROM is not available for NIC 4. • Enabled—PXE option ROM is available for NIC 4.

Name	Description
PCIe Option ROMs set Pci-Opt-Roms	Whether the server can use the PCIe Option ROM expansion slots. This can be one of the following: <ul style="list-style-type: none"> • Disabled—PCIe Option ROMs are not available. • Enabled—PCIe Option ROMs are available.
PCIe Slot <i>n</i> ROM set Slot <i>n</i> Disable	Whether the PCIe expansion slot designated by <i>n</i> is available to the server. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The expansion slot <i>n</i> is not available. • Enabled—The expansion slot <i>n</i> is available.
PCIe Mezzanine Slot ROM set SlotMezzDisable	Whether the PCIe mezzanine slot expansion ROM is available to the server. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The mezzanine slot is not available. • Enabled—The mezzanine slot is available.
Active Video set ActiveVideo	How the server displays video. This can be one of the following: <ul style="list-style-type: none"> • Auto—The server uses an external graphics adapter for display if one is available. • Onboard_Device—The server always uses its internal graphics adapter even if an external graphics adapter is available.

Server Management BIOS Settings

Name	Description
set BootOptionRetry	Whether the BIOS retries NON-EFI based boot options without waiting for user input. This can be one of the following: <ul style="list-style-type: none"> • Enabled—Continually retries NON-EFI based boot options without waiting for user input. • Disabled—Waits for user input before retrying NON-EFI based boot options.
Assert NMI on SERR set AssertNMIONsERR	Whether the BIOS generates a non-maskable interrupt (NMI) and logs an error when a system error (SERR) occurs. This can be one of the following: <ul style="list-style-type: none"> • Disabled—The BIOS does not generate an NMI or log an error when a SERR occurs.

Name	Description
	<ul style="list-style-type: none"> • Enabled—The BIOS generates an NMI and logs an error when a SERR occurs. You must enable this setting if you want to enable Assert NMI on PERR.
Assert NMI on PERR set AssertNMIONPERR	<p>Whether the BIOS generates a non-maskable interrupt (NMI) and logs an error when a processor bus parity error (PERR) occurs. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The BIOS does not generate an NMI or log an error when a PERR occurs. • Enabled—The BIOS generates an NMI and logs an error when a PERR occurs. You must enable Assert NMI on SERR to use this setting.
FRB2 Enable set FRB-2	<p>Whether the FRB2 timer is used by CIMC to recover the system if it hangs during POST. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The FRB2 timer is not used. • Enabled—The FRB2 timer is started during POST and used to recover the system if necessary.
PlugNPlay BMC Detection set BMCPnP	<p>Whether the system automatically detects the BMC in ACPI-compliant operating systems. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—The system never automatically detects the BMC. • Enabled—The system automatically detects the BMC whenever possible.
ACPI1.0 Support set ACPI10Support	<p>Whether the BIOS publishes the ACPI 1.0 version of FADT in the Root System Description table. This version may be required for compatibility with OS versions that only support ACPI 1.0. This can be one of the following:</p> <ul style="list-style-type: none"> • Disabled—ACPI 1.0 version is not published. • Enabled—ACPI 1.0 version is published.
Console Redirection set ConsoleRedir	<p>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:</p> <ul style="list-style-type: none"> • Disabled—No console redirection occurs during POST.

Name	Description
	<ul style="list-style-type: none"> • Serial_Port_A—Enables serial port A for console redirection during POST. This option is valid for blade servers and rack-mount servers. <p>Note If you enable this option, you also disable the display of the Quiet Boot logo screen during POST.</p>
<p>Flow Control set FlowCtrl</p>	<p>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:</p> <ul style="list-style-type: none"> • None—No flow control is used. • RTS-CTS—RTS/CTS is used for flow control. <p>Note This setting must match the setting on the remote terminal application.</p>
<p>Baud Rate set BaudRate</p>	<p>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:</p> <ul style="list-style-type: none"> • 9.6k—A 9600 BAUD rate is used. • 19.2k—A 19200 BAUD rate is used. • 38.4k—A 38400 BAUD rate is used. • 57.6k—A 57600 BAUD rate is used. • 115.2k—A 115200 BAUD rate is used. <p>Note This setting must match the setting on the remote terminal application.</p>
<p>Terminal Type set TerminalType</p>	<p>What type of character formatting is used for console redirection. This can be one of the following:</p> <ul style="list-style-type: none"> • 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. <p>Note This setting must match the setting on the remote terminal application.</p>
<p>Legacy OS Redirection set LegacyOSRedir</p>	<p>Whether redirection from a legacy operating system, such as DOS, is enabled on the serial port. This can be one of the following:</p>

Name	Description
	<ul style="list-style-type: none"> • Disabled—The serial port enabled for console redirection is hidden from the legacy operating system. • Enabled—The serial port enabled for console redirection is visible to the legacy operating system.
OS Boot Watchdog Timer set OSBootWatchdogTimer	<p>Whether the BIOS programs the watchdog timer with a specified timeout value. If the operating system does not complete booting before the timer expires, the CIMC resets the system and an error is logged. This can be one of the following:</p> <ul style="list-style-type: none"> • 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 CIMC logs an error and takes the action specified by the set OSBootWatchdogTimerPolicy command.
OS Boot Watchdog Timer Timeout set OSBootWatchdogTimerTimeOut	<p>What timeout value the BIOS uses to configure the watchdog timer. This can be one of the following:</p> <ul style="list-style-type: none"> • 5_Minutes—The watchdog timer expires 5 minutes after the OS begins to boot. • 10_Minutes—The watchdog timer expires 10 minutes after the OS begins to boot. • 15_Minutes—The watchdog timer expires 15 minutes after the OS begins to boot. • 20_Minutes—The watchdog timer expires 20 minutes after the OS begins to boot. <p>Note This option is only applicable if you enable the OS Boot Watchdog Timer.</p>
OS Boot Watchdog Policy set OSBootWatchdogTimerPolicy	<p>What action the system takes if the watchdog timer expires. This can be one of the following:</p> <ul style="list-style-type: none"> • 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. <p>Note This option is only applicable if you enable the OS Boot Watchdog Timer.</p>



CHAPTER 3

Viewing Server Properties

This chapter includes the following sections:

- [Viewing CPU Properties, page 41](#)
- [Viewing Memory Properties, page 42](#)
- [Viewing Power Supply Properties, page 43](#)
- [Viewing Storage Properties, page 43](#)
- [Viewing PCI Adapter Properties, page 48](#)

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.

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.

Procedure

	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.

This example displays memory properties:

```
Server# scope chassis
Server /chassis # show dimm
Name                Capacity           Channel Speed (MHz) Channel Type
-----
DIMM_A1             2048 MB           1067                Other
DIMM_A2             2048 MB           1067                Other
DIMM_B1             2048 MB           1067                Other
DIMM_B2             2048 MB           1067                Other
DIMM_C1             Not Installed     Unknown             Other
DIMM_C2             Not Installed     Unknown             Other
DIMM_D1             2048 MB           1067                Other
DIMM_D2             2048 MB           1067                Other
DIMM_E1             2048 MB           1067                Other
DIMM_E2             2048 MB           1067                Other
DIMM_F1             Not Installed     Unknown             Other
DIMM_F2             Not Installed     Unknown             Other
```

```
Server /chassis #
```

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.

This example displays power supply properties:

```

Server# scope chassis
Server /chassis # show psu
Name          In. Power (Watts)  Out. Power (Watts)  Firmware  Status
-----
PSU1          74                 650                 R0E       Present
PSU2          83                 650                 R0E       Present

Server /chassis #

```

Viewing Storage Properties

Viewing Storage Adapter 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 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 CIMC. If an installed controller or storage device is not displayed, then it cannot be managed through CIMC.
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 capabilities [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 storage card.
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 storage 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# scope chassis
Server /chassis # scope storageadapter SAS
Server /chassis/storageadapter # show bbu
Controller Battery Type Battery Present Voltage Current Charge Charging State
-----
SAS iBBU true 4.051 V 0.000 A 100% fully charged
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	Server /chassis # show flexflash [detail]	(Optional) Displays the available Cisco Flexible Flash controllers.
Step 3	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.

This example displays the properties of the flash controller:

```
Server# scope chassis
Server /chassis # show flexflash
Controller Product Name Firmware Version Internal State Vendor
-----
FlexFlash-0 Cisco FlexFlash 1.2 build 247 Connected Cypress

Server /chassis # scope flexflash FlexFlash-0
Server /chassis # show operational-profile
Primary Member Slot I/O Error Threshold Host Accessible VDs
-----
slot1 100 SCU Drivers
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.

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 6:
  Connected Port 7:
```

```
Power State: powersave
```

```
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
```

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

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

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 virtual-drive [drive-number] [detail]	Displays virtual drive information for the storage card.
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

```

```
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 PCI Adapter 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 pci-adapter [detail]	Displays PCI adapter properties.

This example displays PCI adapter properties:

```

Server# scope chassis
Server /chassis # show pci-adapter
Name          Slot  Vendor ID  Device ID  Product Name
-----
PCIe Adapter1  1     0x1137    0x0042    Cisco UCS P81E Virtual...
PCIe Adapter2  5     0x1077    0x2432    Qlogic QLE2462 4Gb dua...
Server /chassis #

```



CHAPTER 4

Viewing Server Sensors

This chapter includes the following sections:

- [Viewing the Fault Summary, page 49](#)
- [Viewing Power Supply Sensors, page 50](#)
- [Viewing Fan Sensors, page 50](#)
- [Viewing Temperature Sensors, page 51](#)
- [Viewing Voltage Sensors, page 51](#)
- [Viewing Current Sensors, page 52](#)
- [Viewing Storage Sensors, page 53](#)

Viewing the Fault Summary

Procedure

	Command or Action	Purpose
Step 1	Server# scope fault	Enters fault command mode.
Step 2	Server /fault # show discrete-alarm [detail]	Displays a summary of faults from discrete sensors.
Step 3	Server /fault # show threshold-alarm [detail]	Displays a summary of faults from threshold sensors.

This example displays a summary of faults from discrete sensors:

```
Server# scope fault
Server /fault # show discrete-alarm
Name           Reading           Sensor Status
-----
PSU2_STATUS    absent             Critical
Server /fault #
```

Viewing Power Supply Sensors

Procedure

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

This example displays power supply sensor statistics:

```
Server# scope sensor
Server /sensor # show psu
Name           Sensor Status      Reading  Units      Min. Warning  Max. Warning
  Min. Failure  Max. Failure
-----
PSU1_STATUS    Normal              present
PSU2_STATUS    Normal              present

Server /sensor # show psu-redundancy
Name           Reading  Sensor Status
-----
PSU_REDUNDANCY  full    Normal

Server /sensor #
```

Viewing Fan Sensors

Procedure

	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 sensor
Server /sensor # show fan
Name           Sensor Status      Reading  Units      Min. Warning  Max. Warning
  Min. Failure  Max. Failure
-----
W793_FAN2_TACH1 800 Normal          2400    RPM        N/A          N/A
W793_FAN2_TACH2 800 Normal          2400    RPM        N/A          N/A
W793_FAN3_TACH1 800 Normal          2300    RPM        N/A          N/A
```

```

W793_FAN3_TACH2      Normal      2300      RPM      N/A      N/A
800                  N/A
W793_FAN4_TACH1      Normal      2400      RPM      N/A      N/A
800                  N/A
W793_FAN4_TACH2      Normal      1600      RPM      N/A      N/A
800                  N/A

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.

This example displays temperature sensor statistics:

```

Server# scope sensor
Server /sensor # show temperature
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_TMP     Normal        20.0    C      N/A        90.0
N/A                95.0
DDR3_P1_A1_TMP     Normal        21.0    C      N/A        90.0
N/A                95.0
FP_AMBIENT_TEMP    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.

This example displays voltage sensor statistics:

```

Server# scope sensor
Server /sensor # show voltage
Name Sensor Status Reading Units Min. Warning Max. Warning
Min. Failure Max. Failure
-----
P3V_BAT_SCALED Normal 3.022 V N/A N/A
2.798 3.088
P12V_SCALED Normal 12.154 V N/A N/A
11.623 12.331
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 3.381
P5V_STBY_SCALED 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_CPU1 Normal 1.499 V N/A N/A
1.450 1.548
P1V5_DDR3_CPU2 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.

This example displays current sensor statistics:

```

Server# scope sensor
Server /sensor # show current
Name Sensor Status Reading Units Min. Warning Max. Warning
Min. Failure Max. Failure
-----
VR_P2_IMON Normal 16.00 AMP N/A 147.20
N/A 164.80
VR_P1_IMON Normal 27.20 AMP N/A 147.20
N/A 164.80

Server /sensor #

```

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	The status of the device. This can be: <ul style="list-style-type: none"> • Absent • Degraded • N/A • Online • Present

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 #
```




CHAPTER 5

Managing Remote Presence

This chapter includes the following sections:

- [Managing the Virtual KVM, page 55](#)
- [Configuring Virtual Media, page 58](#)
- [Managing Serial over LAN, page 59](#)

Managing the Virtual KVM

KVM Console

The KVM console is an interface accessible from CIMC that emulates a direct keyboard, video, and mouse (KVM) connection to the server. The KVM 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 KVM 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 KVM console to install an OS on the server.



Note

The KVM Console is operated only through the GUI. To launch the KVM 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.

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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope kvm	Enters KVM command mode.
Step 2	Server /kvm # set enabled no	Disables the virtual KVM. Note Disabling the virtual KVM disables access to the virtual media feature, but does not detach the virtual media devices if virtual media is enabled.
Step 3	Server /kvm # commit	Commits the transaction to the system configuration.

	Command or Action	Purpose
Step 4	Server /kvm # show [detail]	(Optional) Displays the virtual KVM configuration.

This example disables the virtual KVM:

```
Server# scope kvm
Server /kvm # set enabled no
Server /kvm *# commit
Server /kvm # show
Encryption Enabled Local Video      Active Sessions Enabled KVM Port
-----
no                yes                0                no                2068
Server /kvm #
```

Configuring the Virtual KVM

Before You Begin

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

Procedure

	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.
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.

Procedure

	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.
Step 4	Server /vmedia # commit	Commits the transaction to the system configuration.
Step 5	Server /vmedia # show [detail]	(Optional) Displays the virtual media configuration.

This example configures virtual media encryption:

```

Server# scope vmedia
Server /vmedia # set enabled yes
Server /vmedia *# set encryption yes
Server /vmedia *# commit
Server /vmedia # show detail
vMedia Settings:
  Encryption Enabled: yes
  Enabled: yes
  Max Sessions: 1
  Active Sessions: 0

Server /vmedia #

```

What to Do Next

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

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 CIMC.

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).

Procedure

	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.

	Command or Action	Purpose
Step 4	Server /sol # commit	Commits the transaction to the system configuration.
Step 5	Server /sol # show [detail]	(Optional) Displays the SoL settings.

This example configures SoL:

```
Server# scope sol
Server /sol # set enabled yes
Server /sol *# set baud-rate 115200
Server /sol *# commit
Server /sol # show
Enabled Baud Rate (bps)
-----
yes      115200

Server /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.



CHAPTER 6

Managing User Accounts

This chapter includes the following sections:

- [Configuring Local Users, page 61](#)
- [Configuring Active Directory, page 62](#)
- [Viewing User Sessions, page 65](#)
- [Terminating a User Session, page 65](#)

Configuring Local Users

Before You Begin

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

Procedure

	Command or Action	Purpose
Step 1	Server# scope user <i>usernumber</i>	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 CIMC.
Step 3	Server /user # set name <i>username</i>	Specifies the username for the user.
Step 4	Server /user # set password	You are prompted to enter the password twice.
Step 5	Server /user # set role { readonly user admin }	Specifies the role assigned to the user. The roles are as follows: <ul style="list-style-type: none">• readonly—This user can view information but cannot make any changes.• user—This user can do the following:<ul style="list-style-type: none">• View all information

	Command or Action	Purpose
		<ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • 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
Please enter password:
Please confirm password:
Server /user *# set role readonly
Server /user *# commit
Server /user # show
User  Name                Role      Enabled
-----
5     john                    readonly yes

```

Configuring Active Directory

Active Directory

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 CIMC utilizes the Kerberos-based authentication service of Active Directory.

When Active Directory is enabled in the CIMC, user authentication and role authorization is performed by Active Directory for user accounts not found in the local user database.

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

Configuring the Active Directory Server

The CIMC can be configured to use Active Directory for user authentication and authorization. To use Active Directory, configure users with an attribute that holds the user role and locale information for the CIMC. You can use an existing LDAP attribute that is mapped to the CIMC user roles and locales or you can modify the Active Directory 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. For more information about altering the Active Directory schema, see the article at <http://technet.microsoft.com/en-us/library/bb727064.aspx>.

The following steps are to be performed on the Active Directory server.



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

Procedure

Step 1 Ensure that the Active Directory schema snap-in is installed.

Step 2 Using the Active Directory 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 Active Directory 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 CIMC:

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 CIMC to configure Active Directory.

Configuring Active Directory in the CIMC

Configure Active Directory in the CIMC when you want to use an Active Directory server for local user authentication and authorization.

Before You Begin

You must be logged in as admin to configure Active Directory.

Procedure

	Command or Action	Purpose
Step 1	Server# scope ldap	Enters the Active Directory command mode.
Step 2	Server /ldap # set enabled {yes no}	Enables or disables Active Directory. When Active Directory is enabled, user authentication and role authorization is performed by Active Directory for user accounts not found in the local user database.
Step 3	Server /ldap # set server-ip <i>ip-address</i>	Specifies the Active Directory server IP address.
Step 4	Server /ldap # set timeout <i>seconds</i>	Specifies the number of seconds the CIMC waits until it assumes the connection to Active Directory cannot be established.
Step 5	Server /ldap # set encrypted {yes no}	If encryption is enabled, the server encrypts all information sent to Active Directory.
Step 6	Server /ldap # set base-dn <i>domain-name</i>	Specifies the domain that all users must be in.
Step 7	Server /ldap # set attribute <i>name</i>	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 CIMC 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 restricted to read-only.
Step 8	Server /ldap # commit	Commits the transaction to the system configuration.
Step 9	Server /ldap # show [detail]	(Optional) Displays the Active Directory configuration.

This example configures Active Directory using the CiscoAVPair attribute:

```
Server# scope ldap
Server /ldap # set enabled yes
```

```

Server /ldap *# set server-ip 10.10.10.123
Server /ldap *# set timeout 60
Server /ldap *# set encrypted on
Server /ldap *# set base-dn example.com
Server /ldap *# set attribute CiscoAVPair
Server /ldap *# commit
Server /ldap # show
Server IP          BaseDN          Encrypted Timeout Enabled Attribute
-----
10.10.10.123      example.com     yes         60         yes      CiscoAvPair
Server /ldap #
    
```

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.
Username column	The username for the user.
IP Address column	The IP address from which the user accessed the server.
Type column	The method by which the user accessed the server.
Action column	If your user account is assigned the admin user role, this column displays Terminate if you can force the associated user session to end. Otherwise it displays N/A . Note You cannot terminate your current session from this tab.

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.

Procedure

	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 <i>session-number</i>	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
Server# scope user-session 15
Server /user-session # terminate
User session 15 terminated.

Server /user-session #

```



CHAPTER 7

Configuring Network-Related Settings

This chapter includes the following sections:

- [Server NIC Configuration, page 67](#)
- [Configuring Common Properties, page 69](#)
- [Configuring IPv4, page 70](#)
- [Configuring the Server VLAN, page 71](#)
- [Network Security Configuration, page 72](#)

Server NIC Configuration

Server NICs

Two NIC modes are available for connection to the CIMC. In one mode, you can also choose an active-active or active-standby redundancy mode, depending on your platform.

NIC Mode

The CIMC network settings determine which ports can reach the CIMC. The following network mode options are available, depending on your platform:

- Cisco Card—A connection to the CIMC is available through an installed adapter card.
- Dedicated—A connection to the CIMC is available through the management Ethernet port or ports.
- Shared LOM—A connection to the CIMC is available only through the LAN On Motherboard (LOM) Ethernet host ports. In some platforms, a 10 Gigabit Ethernet LOM option is available.



Note In shared LOM mode, all host ports must belong to the same subnet.

- Shipping (if supported)—A connection to the CIMC is available through the management Ethernet port or ports using a limited factory default configuration.



Note Shipping mode is intended only for your initial connection to the CIMC. Configure another mode for operation.

NIC Redundancy

The CIMC network redundancy settings determine how NIC redundancy is handled:

- None—Redundancy is not available.
- Active-Active—All Ethernet ports operate simultaneously. This mode provides multiple paths to the CIMC.
- Active-Standby—One port fails over to the other.

The available redundancy modes vary depending on the selected network mode and your platform. For the available modes, see the server installation and service guide for your server. This guide is available from the *Cisco UCS C-Series Servers Documentation Roadmap* at <http://www.cisco.com/go/unifiedcomputing/c-series-doc>.

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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope network	Enters the CIMC network command mode.
Step 3	Server /cimc/network # set mode {dedicated shared_lom shared_lom_10g shipping cisco_card}	Sets the NIC mode to one of the following: <ul style="list-style-type: none"> • Dedicated—The management Ethernet port is used to access the CIMC. • Shared LOM—The LAN On Motherboard (LOM) Ethernet host ports are used to access the CIMC. <p>Note If you select Shared LOM, make sure that all host ports belong to the same subnet.</p> • Shared LOM 10G—The 10G LOM Ethernet host ports are used to access the CIMC. • Shipping—A limited configuration for initial connection. Select another mode for normal operation.

	Command or Action	Purpose
		<ul style="list-style-type: none"> • Cisco card—The ports on the adapter card are used to access the CIMC.
Step 4	Server /cimc/network # set redundancy {none active-active active-standby}	<p>Sets the NIC redundancy mode when the NIC mode is Shared LOM. The redundancy mode can be one of the following:</p> <ul style="list-style-type: none"> • 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.
Step 5	Server /cimc/network # commit	<p>Commits the transaction to the system configuration.</p> <p>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.</p>

This example configures the CIMC network interface:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # set mode dedicated
Server /cimc/network *# commit
Server /cimc/network #
```

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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope network	Enters the CIMC network command mode.
Step 3	Server /cimc/network # set hostname <i>host-name</i>	Specifies the name of the host.

	Command or Action	Purpose
Step 4	Server /cimc/network # commit	Commits the transaction to the system configuration.

This example configures the common properties:

```
Server# scope cimc
Server /cimc # scope network
Server /cimc/network # set hostname Server
Server /cimc/network *# commit
Server /cimc/network #
```

Configuring IPv4

Before You Begin

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

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope network	Enters the CIMC network command mode.
Step 3	Server /cimc/network # set dhcp-enabled {yes no}	Selects whether the CIMC uses DHCP. Note If DHCP is enabled, we recommend that the DHCP server be configured to reserve a single IP address for the CIMC. If the CIMC 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 <i>ipv4-address</i>	Specifies the IP address for the CIMC.
Step 5	Server /cimc/network # set v4-netmask <i>ipv4-netmask</i>	Specifies the subnet mask for the IP address.
Step 6	Server /cimc/network # set v4-gateway <i>gateway-ipv4-address</i>	Specifies the gateway for the IP address.
Step 7	Server /cimc/network # set dns-use-dhcp {yes no}	Selects whether the CIMC retrieves the DNS server addresses from DHCP.
Step 8	Server /cimc/network # set preferred-dns-server <i>dns 1-ipv4-address</i>	Specifies the IP address of the primary DNS server.

	Command or Action	Purpose
Step 9	Server /cimc/network # set alternate-dns-server <i>dns2-ipv4-address</i>	Specifies the IP address of the secondary DNS server.
Step 10	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 11	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
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
  VLAN Enabled: no
  VLAN ID: 1
  VLAN Priority: 0
  Hostname: Server
  MAC Address: 01:23:45:67:89:AB
  NIC Mode: dedicated
  NIC Redundancy: none

Server /cimc/network #

```

Configuring the Server VLAN

Before You Begin

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

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope network	Enters the CIMC network command mode.
Step 3	Server /cimc/network # set vlan-enabled {yes no}	Selects whether the CIMC is connected to a VLAN.

	Command or Action	Purpose
Step 4	Server /cimc/network # set vlan-id <i>id</i>	Specifies the VLAN number.
Step 5	Server /cimc/network # set vlan-priority <i>priority</i>	Specifies the priority of this system on the VLAN.
Step 6	Server /cimc/network # commit	Commits the transaction to the system configuration.
Step 7	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
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
  VLAN Enabled: yes
  VLAN ID: 10
  VLAN Priority: 32
  Hostname: Server
  MAC Address: 01:23:45:67:89:AB
  NIC Mode: dedicated
  NIC Redundancy: none

Server /cimc/network #
```

Network Security Configuration

Network Security

The CIMC 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. CIMC 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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope network	Enters the CIMC network command mode.
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	<p>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.</p> <p>The number of unsuccessful login attempts must occur within the time frame specified in the IP Blocking Fail Window field.</p> <p>Enter an integer between 3 and 10.</p>
Step 6	Server /cimc/network/ipblocking # set fail-window fail-seconds	<p>Sets the length of time, in seconds, in which the unsuccessful login attempts must occur in order for the user to be locked out.</p> <p>Enter an integer between 60 and 120.</p>
Step 7	Server /cimc/network/ipblocking # set penalty-time penalty-seconds	<p>Sets the number of seconds the user remains locked out if they exceed the maximum number of login attempts within the specified time window.</p> <p>Enter an integer between 300 and 900.</p>
Step 8	Server /cimc/network/ipblocking # commit	Commits the transaction to the system configuration.

This example configures IP blocking:

```
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 #
```




CHAPTER 8

Managing Network Adapters

This chapter includes the following sections:

- [Overview of the Cisco UCS C-Series Network Adapters, page 75](#)
- [Viewing Network Adapter Properties, page 76](#)
- [Configuring Network Adapter Properties, page 77](#)
- [Managing vHBAs, page 78](#)
- [Managing vNICs, page 88](#)
- [Backing Up and Restoring the Adapter Configuration, page 95](#)
- [Managing Adapter Firmware, page 97](#)

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. Following are the available adapters:

- Cisco UCS P81E Virtual Interface Card

Cisco UCS P81E Virtual Interface Card

The Cisco UCS P81E Virtual Interface Card is optimized for virtualized environments, for organizations that seek increased mobility in their physical environments, and for data centers that want reduced costs through NIC, HBA, cabling, and switch reduction and reduced management overhead. This Fibre Channel over Ethernet (FCoE) PCIe card offers the following benefits:

- Allows up to 2 virtual Fibre Channel and 16 virtual Ethernet adapters to be provisioned in virtualized or nonvirtualized environments using just-in-time provisioning, providing tremendous system flexibility and allowing consolidation of multiple physical adapters.

- Delivers uncompromising virtualization support, including hardware-based implementation of Cisco VN-Link technology and pass-through switching.
- Improves system security and manageability by providing visibility and portability of network policies and security all the way to the virtual machine.

The virtual interface card makes Cisco VN-Link connections to the parent fabric interconnects, which allows virtual links to connect virtual NICs in virtual machines to virtual interfaces in the interconnect. In a Cisco Unified Computing System environment, virtual links then can be managed, network profiles applied, and interfaces dynamically reprovisioned as virtual machines move between servers in the system.

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 [<i>index</i>] [detail]	Displays adapter properties. To display the properties of a single adapter, specify the PCI slot number as the <i>index</i> argument.

This example displays the properties of adapter 1:

```
Server# scope chassis
Server /chassis # show adapter
-----
PCI Slot Product Name      Serial Number  Product ID    Vendor
-----
1         UCS VIC P81E         QCI1424A540   N2XX-ACPCI01  Cisco Systems Inc

Server /chassis # show adapter 1 detail
PCI Slot 1:
  Product Name: UCS VIC P81E
  Serial Number: QCI1424A540
  Product ID: N2XX-ACPCI01
  Adapter Hardware Revision: 4
  Current FW Version: 1.2(0.33)
  NIV: Disabled
  FIP: Enabled
  Configuration Pending: no
  CIMC Management Enabled : no
  VID: V00
  Vendor: Cisco Systems Inc
  Description:
  FW Image 1 Version: 1.2(0.33)
  FW Image 1 State: RUNNING ACTIVATED
  FW Image 2 Version: 1.4(0.290)
  FW Image 2 State: BACKUP INACTIVATED
  FW Update Status: Idle
  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 Cisco UCS P81E Virtual Interface Card must be installed in the chassis and the server must be powered on.

Procedure

	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 <i>index</i>	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 # set fip-mode {disable enable}	Enables or disables FCoE Initialization Protocol (FIP) on the adapter card. FIP is enabled by default. Note 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 niv-mode {disable enable}	Enables or disables Network Interface Virtualization (NIV) on the adapter card. NIV is disabled by default. If NIV mode is enabled, vNICs: <ul style="list-style-type: none"> • Can be assigned to a specific channel • Can be associated with a port profile • Can fail over to another vNIC if there are communication problems
Step 6	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 *# commit
Server /chassis/adapter #
```

Managing vHBAs

Guidelines for Managing vHBAs

When managing vHBAs, consider the following guidelines and restrictions:

- The Cisco UCS P81E Virtual Interface Card provides two vHBAs (fc0 and fc1). You cannot create additional vHBAs on this adapter card.
- When using the Cisco UCS P81E Virtual Interface Card in an FCoE application, you must associate the vHBA with the FCoE VLAN. Follow the instructions in to assign the VLAN.
- You must reset the adapter card after making configuration changes.

Viewing vHBA Properties

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter <i>index</i>	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] [detail]	Displays properties of a single vHBA, if specified, or all vHBAs.

This example displays the brief properties of all vHBAs and the detailed properties of fc0:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # show host-fc-if
Name      World Wide Port Name      FC SAN Boot Uplink Port
-----
fc0       20:00:00:22:BD:D6:5C:35   Disabled    0
fc1       20:00:00:22:BD:D6:5C:36   Disabled    1

Server /chassis/adapter # show host-fc-if fc0 detail
Name fc0:
World Wide Node Name: 10:00:00:22:BD:D6:5C:35
World Wide Port Name: 20:00:00:22:BD:D6:5C:35
FC SAN Boot: Disabled
Persistent LUN Binding: Disabled
Uplink Port: 0
MAC Address: 00:22:BD:D6:5C:35
CoS: 3
VLAN: NONE
Rate Limiting: OFF
PCIe Device Order: ANY
EDTOV: 2000
RATOV: 10000
Maximum Data Field Size: 2112
```

```
Server /chassis/adapter #
```

Modifying vHBA Properties

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 # show adapter	(Optional) Displays the available adapter devices.
Step 3	Server /chassis # scope adapter <i>index</i>	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-fc-if { fc0 fc1 <i>name</i> }	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 5	Server /chassis/adapter/host-fc-if # set wwnn <i>wwnn</i>	Specifies a unique World Wide Node Name (WWNN) for the adapter in the form hh:hh:hh:hh:hh:hh:hh:hh.
Step 6	Server /chassis/adapter/host-fc-if # set wwpn <i>wwpn</i>	Specifies a unique World Wide Port Name (WWPN) for the adapter in the form hh:hh:hh:hh:hh:hh:hh:hh.
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 <i>mac-addr</i>	Specifies a MAC address for the vHBA.
Step 10	Server /chassis/adapter/host-fc-if # set vlan { none <i>vlan-id</i> }	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 <i>cos-value</i>	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.
Step 12	Server /chassis/adapter/host-fc-if # set rate-limit { off <i>rate</i> }	Specifies a maximum data rate for the vHBA. The range is 1 to 10000 Mbps; the default is off.

	Command or Action	Purpose
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.
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-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 # scope error-recovery	Enters the Fibre Channel error recovery command mode.
Step 18	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 19	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 20	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 21	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 22	Server /chassis/adapter/host-fc-if/error-recovery # exit	Exits to the host Fibre Channel interface command mode.
Step 23	Server /chassis/adapter/host-fc-if # scope interrupt	Enters the interrupt command mode.

	Command or Action	Purpose
Step 24	Server /chassis/adapter/host-fc-if/interrupt # set interrupt-mode { intx msi msix }	Specifies the Fibre Channel interrupt mode. The modes are as follows: <ul style="list-style-type: none"> • intx —Line-based interrupt (INTx) • msi —Message-Signaled Interrupt (MSI) • msix —Message Signaled Interrupts with the optional extension (MSI-X). This is the recommended and default option.
Step 25	Server /chassis/adapter/host-fc-if/interrupt # exit	Exits to the host Fibre Channel interface command mode.
Step 26	Server /chassis/adapter/host-fc-if # scope port	Enters the Fibre Channel port command mode.
Step 27	Server /chassis/adapter/host-fc-if/port # set outstanding-io-count <i>count</i>	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 28	Server /chassis/adapter/host-fc-if/port # set max-target-luns <i>count</i>	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 29	Server /chassis/adapter/host-fc-if/port # exit	Exits to the host Fibre Channel interface command mode.
Step 30	Server /chassis/adapter/host-fc-if # scope port-f-logs	Enters the Fibre Channel fabric login command mode.
Step 31	Server /chassis/adapter/host-fc-if/port-f-logs # set flogi-retries { infinite <i>count</i> }	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 32	Server /chassis/adapter/host-fc-if/port-f-logs # set flogi-timeout <i>msec</i>	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 33	Server /chassis/adapter/host-fc-if/port-f-logs # exit	Exits to the host Fibre Channel interface command mode.
Step 34	Server /chassis/adapter/host-fc-if # scope port-p-logs	Enters the Fibre Channel port login command mode.

	Command or Action	Purpose
Step 35	Server /chassis/adapter/host-fc-if/port-p-logs # set plgi-retries <i>count</i>	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 36	Server /chassis/adapter/host-fc-if/port-p-logs # set plgi-timeout <i>msec</i>	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.
Step 37	Server /chassis/adapter/host-fc-if/port-p-logs # exit	Exits to the host Fibre Channel interface command mode.
Step 38	Server /chassis/adapter/host-fc-if # scope scsi-io	Enters the SCSI I/O command mode.
Step 39	Server /chassis/adapter/host-fc-if/scsi-io # set cdb-wq-count <i>count</i>	The number of command descriptor block (CDB) transmit queue resources to allocate. The range is 1 to 8; the default is 1.
Step 40	Server /chassis/adapter/host-fc-if/scsi-io # set cdb-wq-ring-size <i>size</i>	The number of descriptors in the command descriptor block (CDB) transmit queue. The range is 64 to 512; the default is 512.
Step 41	Server /chassis/adapter/host-fc-if/scsi-io # exit	Exits to the host Fibre Channel interface command mode.
Step 42	Server /chassis/adapter/host-fc-if # scope trans-queue	Enters the Fibre Channel transmit queue command mode.
Step 43	Server /chassis/adapter/host-fc-if/trans-queue # set fc-wq-ring-size <i>size</i>	The number of descriptors in the Fibre Channel transmit queue. The range is 64 to 128; the default is 64.
Step 44	Server /chassis/adapter/host-fc-if/trans-queue # exit	Exits to the host Fibre Channel interface command mode.
Step 45	Server /chassis/adapter/host-fc-if # scope recv-queue	Enters the Fibre Channel receive queue command mode.
Step 46	Server /chassis/adapter/host-fc-if/recv-queue # set fc-rq-ring-size <i>size</i>	The number of descriptors in the Fibre Channel receive queue. The range is 64 to 128; the default is 64.
Step 47	Server /chassis/adapter/host-fc-if/recv-queue # exit	Exits to the host Fibre Channel interface command mode.
Step 48	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.

	Command or Action	Purpose
--	-------------------	---------

This example configures the properties of a vHBA:

```
Server# scope chassis
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-fc-if fc1
Server /chassis/adapter/host-fc-if # set boot enable
Server /chassis/adapter/host-fc-if *# scope scsi-io
Server /chassis/adapter/host-fc-if/scsi-io *# set cdb-wq-count 2
Server /chassis/adapter/host-fc-if/scsi-io *# exit
Server /chassis/adapter/host-fc-if *# commit
Server /chassis/adapter/host-fc-if #
```

What to Do Next

Reboot the server to apply the changes.

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 <i>index</i>	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 <i>name</i>}	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.

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 <i>index</i>	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 <i>name</i> }	Enters the host Fibre Channel interface command mode for the specified vHBA.
Step 4	Server /chassis/adapter/host-fc-if # create-boot-entry <i>wwpn lun-id</i>	Creates a boot table entry. <ul style="list-style-type: none"> • <i>wwpn</i> — The World Wide Port Name (WWPN) for the boot target in the form hh:hh:hh:hh:hh:hh:hh:hh. • <i>lun-id</i> —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.

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 <i>index</i>	Enters the command mode for the adapter card at the PCI slot number specified by <i>index</i> .

	Command or Action	Purpose
		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.

This example deletes boot table entry number 1 for the vHBA fc1:

```
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 # delete boot 1
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 # show boot
Boot Table Entry  Boot Target WWPN          Boot LUN ID
-----
0                  20:00:00:11:22:33:44:55    3

Server /chassis/adapter/host-fc-if #
```

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.

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.

	Command or Action	Purpose
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.

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.

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 # 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 P81E Virtual Interface Card provides two default vNICs (eth0 and eth1). You can create up to 16 additional vNICs on this adapter card.
- You must reset the adapter card after making configuration changes.

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.

This example displays the brief properties of all vNICs and the detailed properties of eth0:

```
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
-----
eth0      1500  0             00:22:BD:D6:5C:33  0    NONE  Enabled
eth1      1500  1             00:22:BD:D6:5C:34  0    NONE  Enabled

Server /chassis/adapter # show host-eth-if eth0 detail
Name eth0:
  MTU: 1500
  Uplink Port: 0
  MAC Address: 00:22:BD:D6:5C:33
  CoS: 0
  Trust Host CoS: disabled
  PCI Order: ANY
  VLAN: NONE
  VLAN Mode: TRUNK
  Rate Limiting: OFF
  PXE Boot: enabled
  Channel Number: N/A
  Port Profile: N/A
  Uplink Failover: N/A
  Uplink Failback Timeout: N/A

Server /chassis/adapter #
```

Modifying vNIC Properties

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 # 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: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. Note 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: <ul style="list-style-type: none"> • 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.

	Command or Action	Purpose
		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: <ul style="list-style-type: none"> • access —The vNIC belongs to only one VLAN. • 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.
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. 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. The default is enable for the two default vNICs, and disable for 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.
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 # scope interrupt	Enters the interrupt command mode.
Step 20	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.

	Command or Action	Purpose
Step 21	Server /chassis/adapter/host-eth-if/interrupt # set coalescing-time <i>usec</i>	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 22	Server /chassis/adapter/host-eth-if/interrupt # set coalescing-type { <i>idle</i> <i>min</i> }	The coalescing types are as follows: <ul style="list-style-type: none"> • idle —The system does not send an interrupt until there is a period of no activity lasting 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 23	Server /chassis/adapter/host-eth-if/interrupt # set interrupt-mode { <i>intx</i> <i>msi</i> <i>msix</i> }	Specifies the Ethernet interrupt mode. The modes are as follows: <ul style="list-style-type: none"> • intx —Line-based interrupt (PCI INTx) • msi —Message-Signaled Interrupt (MSI) • msix —Message Signaled Interrupts with the optional extension (MSI-X). This is the recommended and default option.
Step 24	Server /chassis/adapter/host-eth-if/interrupt # exit	Exits to the host Ethernet interface command mode.
Step 25	Server /chassis/adapter/host-eth-if # scope rcv-queue	Enters receive queue command mode.
Step 26	Server /chassis/adapter/host-eth-if/rcv-queue # set rq-count <i>count</i>	The number of receive queue resources to allocate. The range is 1 to 256; the default is 4.
Step 27	Server /chassis/adapter/host-eth-if/rcv-queue # set rq-ring-size <i>size</i>	The number of descriptors in the receive queue. The range is 64 to 4094; the default is 512.
Step 28	Server /chassis/adapter/host-eth-if/rcv-queue # exit	Exits to the host Ethernet interface command mode.
Step 29	Server /chassis/adapter/host-eth-if # scope trans-queue	Enters transmit queue command mode.
Step 30	Server /chassis/adapter/host-eth-if/trans-queue # set wq-count <i>count</i>	The number of transmit queue resources to allocate. The range is 1 to 256; the default is 1.

	Command or Action	Purpose
Step 31	Server /chassis/adapter/host-eth-if/trans-queue # set wq-ring-size <i>size</i>	The number of descriptors in the transmit queue. The range is 64 to 4094; the default is 256.
Step 32	Server /chassis/adapter/host-eth-if/trans-queue # exit	Exits to the host Ethernet interface command mode.
Step 33	Server /chassis/adapter/host-eth-if # scope comp-queue	Enters completion queue command mode.
Step 34	Server /chassis/adapter/host-eth-if/comp-queue # set cq-count <i>count</i>	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 35	Server /chassis/adapter/host-eth-if/comp-queue # exit	Exits to the host Ethernet interface command mode.
Step 36	Server /chassis/adapter/host-eth-if # scope offload	Enters TCP offload command mode.
Step 37	Server /chassis/adapter/host-eth-if/offload # set tcp-segment-offload { disable enable }	Enables or disables TCP Segmentation Offload as follows: <ul style="list-style-type: none"> • 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. <p>Note This option is also known as Large Send Offload (LSO).</p>
Step 38	Server /chassis/adapter/host-eth-if/offload # set tcp-rx-checksum-offload { disable enable }	Enables or disables TCP Receive Offload Checksum Validation as follows: <ul style="list-style-type: none"> • 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 39	Server /chassis/adapter/host-eth-if/offload # set tcp-tx-checksum-offload { disable enable }	Enables or disables TCP Transmit Offload Checksum Validation as follows: <ul style="list-style-type: none"> • disable —The CPU validates all packet checksums.

	Command or Action	Purpose
		<ul style="list-style-type: none"> • enable —The CPU sends all packet checksums to the hardware for validation. This option may reduce CPU overhead. This is the default.
Step 40	Server /chassis/adapter/host-eth-if/offload # set tcp-large-receive-offload {disable enable}	Enables or disables TCP Large Packet Receive Offload as follows: <ul style="list-style-type: none"> • 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 41	Server /chassis/adapter/host-eth-if/offload # exit	Exits to the host Ethernet interface command mode.
Step 42	Server /chassis/adapter/host-eth-if # scope rss	Enters Receive-side Scaling (RSS) command mode.
Step 43	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 44	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv4 {disable enable}	Enables or disables IPv4 RSS. The default is enable.
Step 45	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 46	Server /chassis/adapter/host-eth-if/rss # set rss-hash-ipv6 {disable enable}	Enables or disables IPv6 RSS. The default is enable.
Step 47	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 48	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 49	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 50	Server /chassis/adapter/host-eth-if/rss # exit	Exits to the host Ethernet interface command mode.
Step 51	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.

	Command or Action	Purpose
--	-------------------	---------

This example configures the properties of a vNIC:

```
Server# scope chassis
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 *# 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 #
```

What to Do Next

Reboot the server to apply the changes.

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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter <i>index</i>	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 <i>name</i>	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	Server /chassis/adapter/host-eth-if # set channel-number <i>number</i>	(Optional) 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
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis # scope adapter <i>index</i>	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-eth-if <i>name</i>	Deletes the specified vNIC. Note You cannot delete either of the two default vNICs, eth0 or eth1.
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 vNIC on adapter 4:

```
Server# scope chassis
Server /chassis # scope adapter 4
Server /chassis/adapter # delete host-eth-if Vnic5
Server /chassis/adapter *# commit
Server /chassis/adapter #
```

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.

Before You Begin

A Cisco UCS P81E Virtual Interface Card 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 the chassis command mode.
Step 2	Server /chassis # scope adapter <i>index</i>	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 <i>tftp-ip-address</i> <i>path-and-filename</i>	Starts the export operation. The adapter configuration file will be stored at the specified path and filename on the TFTP server at the specified IP address.

This example exports the configuration of adapter 1:

```
Server# scope chassis
Server /chassis # scope adapter 1
Server /chassis/adapter # export-vnic 192.0.2.34 /ucs/backups/adapter4.dat
Server /chassis/adapter #
```

Importing the Adapter Configuration

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 <i>index</i>	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 <i>tftp-ip-address</i> <i>path-and-filename</i>	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.

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	Purpose
Step 1	Server# scope chassis	Enters the chassis command mode.
Step 2	Server /chassis/adapter # adapter-reset-defaults <i>index</i>	Restores factory default settings for the adapter at the PCI slot number specified by the <i>index</i> argument. Note The changes will take effect upon the next server reboot.

This example restores the default configuration of the adapter in PCI slot 1:

```
Server# scope chassis
Server /chassis # adapter-reset-defaults 1
Factory default has been successfully restored.
Server /chassis #
```

What to Do Next

Reboot the server to apply the changes.

Managing Adapter Firmware

Installing Adapter Firmware

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 <i>tftp-ip-address path-and-filename</i> { activate no-activate } [<i>pci-slot</i>] [<i>pci-slot</i>]	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

	Command or Action	Purpose
		is specified, on all adapters. If the activate keyword is specified, the new firmware is activated after installation.
Step 3	Server /chassis # recover-adapter-update [<i>pci-slot</i>] [<i>pci-slot</i>]	(Optional) Clears an incomplete firmware update condition on one or two specified adapters or, if no adapter is specified, on all adapters.

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 98.

Activating Adapter Firmware

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 <i>pci-slot</i> { 1 2 }	Activates adapter firmware image 1 or 2 on the adapter in the specified PCI slot. Note The changes will take effect upon the next server reboot.

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.



CHAPTER 9

Configuring Communication Services

This chapter includes the following sections:

- [Configuring HTTP, page 99](#)
- [Configuring SSH, page 100](#)
- [Configuring IPMI, page 101](#)
- [Configuring SNMP Properties, page 102](#)

Configuring HTTP

Before You Begin

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

Procedure

	Command or Action	Purpose
Step 1	Server# scope http	Enters the HTTP command mode.
Step 2	Server /http # set enabled {yes no}	Enables or disables HTTP and HTTPS service on the CIMC.
Step 3	Server /http # set http-port <i>number</i>	Sets the port to use for HTTP communication. The default is 80.
Step 4	Server /http # set https-port <i>number</i>	Sets the port to use for HTTPS communication. The default is 443.
Step 5	Server /http # set timeout <i>seconds</i>	Sets the number of seconds to wait between HTTP requests before the CIMC times out and terminates the session. Enter an integer between 60 and 10,800. The default is 1,800 seconds.

	Command or Action	Purpose
Step 6	Server /http # commit	Commits the transaction to the system configuration.

This example configures HTTP for the CIMC:

```
Server# scope http
Server /http # set enabled yes
Server /http *# set http-port 80
Server /http *# set https-port 443
Server /http *# set timeout 1800
Server /http *# commit
Server /http # show
HTTP Port  HTTPS Port  Timeout  Active Sessions  Enabled
-----
80          443          1800    0                 yes
Server /http #
```

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 CIMC.
Step 3	Server /ssh # set ssh-port <i>number</i>	Sets the port to use for secure shell access. The default is 22.
Step 4	Server /ssh # set timeout <i>seconds</i>	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.

This example configures SSH for the CIMC:

```
Server# scope ssh
Server /ssh # set enabled yes
Server /ssh *# set ssh-port 22
Server /ssh *# set timeout 600
Server /ssh *# commit
Server /ssh # show
SSH Port  Timeout  Active Sessions  Enabled
-----
22        600     1                 yes
```

```
Server /ssh #
```

Configuring IPMI

IPMI Over LAN

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 CIMC with IPMI messages.

Before You Begin

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

Procedure

	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.
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: <ul style="list-style-type: none"> • 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.

	Command or Action	Purpose
Step 4	Server /ipmi # set encryption-key <i>key</i>	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.

This example configures IPMI over LAN for the CIMC:

```
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 #
```

Configuring SNMP Properties

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 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.
Step 4	Server /snmp # set community-str <i>community</i>	Specifies the default SNMP v1 or v2c community name that CIMC includes on any trap messages it sends to the SNMP host. The name can be up to 18 characters.
Step 5	Server /snmp # set sys-contact <i>contact</i>	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 6	Server /snmp # set sys-location <i>location</i>	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.

	Command or Action	Purpose
Step 7	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 community-str cimpublic
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: 161
  System Contact: User Name <username@example.com> +1-408-555-1212
  System Location: San Jose, California
  SNMP Community: cimpublic
  SNMP Trap community: 0
  Enabled: yes
  SNMP Trap Version: 1
  SNMP Inform Type: inform

Server /snmp #

```

What to Do Next

Configure SNMP trap settings as described in [Configuring SNMP Trap Settings](#), on page 114.



CHAPTER 10

Managing Certificates

This chapter includes the following sections:

- [Managing the Server Certificate, page 105](#)
- [Generating a Certificate Signing Request, page 105](#)
- [Creating a Self-Signed Certificate, page 107](#)
- [Uploading a Server Certificate, page 109](#)

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 the CIMC 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.

Procedure

- Step 1** Generate the CSR from the CIMC.
 - 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 the CIMC.
Note The uploaded certificate must be created from a CSR generated by the CIMC. Do not upload a certificate that was not created by this method.
-

Generating a Certificate Signing Request

Before You Begin

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

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:

Common Name (CN)	The fully qualified hostname of the CIMC.
Organization Name (O)	The organization requesting the certificate.
Organization Unit (OU)	The organizational unit.
Locality (L)	The city or town in which the company requesting the certificate is headquartered.
StateName (S)	The state or province in which the company requesting the certificate is headquartered.
Country Code (CC)	The two-letter ISO country code for the country in which the company is headquartered.
Email	The administrative 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 (O): 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/zCCAWgCAQAwgZkxCzAJBgNVBAYTA1VTMQswCQYDVQQIEwJDQTEVMBMGA1UE
BxMMU2FuIEpvc2UsIENBMRUwEwYDVQQKEwxFeGFtcGxlIEluYy4xEzARBgNVBASt
C1Rlc3QgR3JvdXAxGTAXBgNVBAMTEHRlc3QuZXhhbXBsZS5jb20xH2AdBgkqhkiG
9w0BCQEWEHVzZXJAZXhhbXBsZS5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJ
AoGBAMZw4nTepNIDhVzb0j7Z2Je4xAG56zmSHRMQeOGHemdh66u2/XAoLx7YccYU
ZgAMiVYCsKgb/6CjQtsofvzxmC/eAehuK3/SINv7wd6Vv2pBt6ZpXgd4VBNKOND1
GMbkPayVlQjbG4MD2dx2+H8EH3LMtdZrgKvPxPTE+bf5wZVNAgMBAAGJTAjBgkq
hkiG9w0BCQcxFhMUQSBjaGFsbGVuZ2UgcGFzc3dvcmQwDQYJKoZIhvcNAQEFBQAD
gYEAG61CaJoJaVmhZC190306Mg51zq1zXcz75+VFj2I6rH9asckClD3mkOVx5gJU
Ptt5CVQpNgNldvbDPSSxretysOhqHmp9+CLv8FDuy1CDYfuaLtv1WvfhevskV0j6
mK3Ku+YiORnv6DhxrOoqau8r/hyI/L43l7IPN1HhOi3oha4=
-----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 CIMC 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.

If you did not use the first option, in which CIMC internally generates and uploads a self-signed certificate, you must upload the new certificate using the **upload** command in certificate command mode.

Creating a Self-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 CIMC CLI.

Before You Begin

Obtain and install a certificate server software package on a server within your organization.

Procedure

	Command or Action	Purpose
Step 1	<pre>openssl genrsa -out CA_keyfilename keysize</pre> <p>Example: # openssl genrsa -out ca.key 1024 </p>	<p>This command generates an RSA private key that will be used by the CA.</p> <p>Note To allow the CA to access the key without user input, do not use the <code>-des3</code> option for this command.</p> <p>The specified file name contains an RSA key of the specified key size.</p>

	Command or Action	Purpose
Step 2	<pre>openssl req -new -x509 -days numdays -key CA_keyfilename -out CA_certfilename</pre> <p>Example: <pre># openssl req -new -x509 -days 365 -key ca.key -out ca.crt</pre></p>	<p>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.</p> <p>The certificate server is an active CA.</p>
Step 3	<pre>echo "nsCertType = server" > openssl.conf</pre> <p>Example: <pre># echo "nsCertType = server" > openssl.conf</pre></p>	<p>This command adds a line to the OpenSSL configuration file to designate the certificate as 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.</p> <p>The OpenSSL configuration file openssl.conf contains the statement "nsCertType = server".</p>
Step 4	<pre>openssl x509 -req -days numdays -in CSR_filename -CA CA_certfilename -set_serial 04 -CAkey CA_keyfilename -out server_certfilename -extfile openssl.conf</pre> <p>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></p>	<p>This command directs the CA to use your CSR file to generate a server certificate.</p> <p>Your server certificate is contained in the output file.</p>

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 1024
Generating RSA private key, 1024 bit long modulus
.....++++++
.....++++++
e is 65537 (0x10001)
# /usr/bin/openssl 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 CIMC.

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.



Note

You must first generate a CSR using the CIMC 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.

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/zCCAWgCAQAwZkxkCzAJBgNVBAYTA1VTMQswCQYDVQQIEwJDQTEVMBMGAlUE
BxMMU2FuIEpvc2UsIENBMRUwEwYDVQQKEwxFeGFtcGx1IEluYy4xEzARBgNVBAst
C1Rlc3QgR3JvdXAxGTAXBgNVBAMTEHRlc3QuZXhhbXBsZS5jb20xHzAdBgkqhkiG
9w0BCQEWZHVzZXJAZXhhbXBsZS5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJ
AoGBAMZw4nTepNIDhVzb0j7Z2Je4xAG56zmSHRMQeOGHemdh66u2/XAoLx7YCcYU
ZgAMi.vyCsKgb/6CjQtsofvzxmC/eAehuK3/SINv7wd6Vv2pBt6ZpXgD4VBKOND1
GmbkPayVlQjbG4MD2dx2+H8EH3LMtdZrgKvPxPTE+bF5wZVNAgMBAAGgJTAjBqkq
hkiG9w0BCQcxFhMUQSBjaGFsbGVuZ2UgcGFzc3dvcmQwDQYJKoZIhvcNAQEFBQAD
gYEAG61CaJoJaVMhzC190306Mg51zq1zXcz75+VFj2I6rH9asckC1d3mkOVx5gJU
```

```
Ptt5CVQpNgNLdvbDPSsXretysOhqHmp9+CLv8FDuy1CDYfuaLtv1WvfhevskV0j6  
mK3Ku+YiORnv6DhxrOoqau8r/hyI/L43l7IPN1HhOi3oha4=  
-----END CERTIFICATE-----  
<CTRL+D>
```



CHAPTER 11

Configuring Platform Event Filters

This chapter includes the following sections:

- [Platform Event Filters, page 111](#)
- [Enabling Platform Event Alerts, page 111](#)
- [Disabling Platform Event Alerts, page 112](#)
- [Configuring Platform Event Filters, page 112](#)
- [Configuring SNMP Trap Settings, page 114](#)
- [Sending a Test SNMP Trap Message, page 115](#)
- [Interpreting Platform Event Traps, page 116](#)

Platform Event Filters

A platform event filter (PEF) can trigger an action and generate an alert when a critical hardware-related event occurs. For each PEF, you can choose the action to be taken (or take no action) when a platform event occurs. You can also choose to generate and send an alert when a platform event occurs. Alerts are sent as an SNMP trap, so you must configure an SNMP trap destination before the alerts can be sent.

You can globally enable or disable the generation of platform event alerts. When disabled, alerts are not sent even if PEFs are configured to send them.

Enabling Platform Event Alerts

Procedure

	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.

	Command or Action	Purpose
Step 3	Server /fault # commit	Commits the transaction to the system configuration.
Step 4	Server /fault # show [detail]	(Optional) Displays the platform event alert configuration.

The following example enables platform event alerts:

```
Server# scope fault
Server /fault # set platform-event-enabled yes
Server /fault # commit
Server /fault # show
SNMP Community String Platform Event Enabled
-----
public                yes
Server /fault #
```

Disabling Platform Event Alerts

Procedure

	Command or Action	Purpose
Step 1	Server# scope fault	Enters the fault command mode.
Step 2	Server /fault # set platform-event-enabled no	Disables platform event alerts.
Step 3	Server /fault # commit	Commits the transaction to the system configuration.
Step 4	Server /fault # show [detail]	(Optional) Displays the platform event alert configuration.

The following example disables platform event alerts:

```
Server# scope fault
Server /fault # set platform-event-enabled no
Server /fault # commit
Server /fault # show
SNMP Community String Platform Event Enabled
-----
public                no
Server /fault #
```

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	Temperature Warning Assert Filter
3	Voltage Critical Assert Filter
4	Current Assert Filter
5	Fan Critical Assert Filter
6	Processor Assert Filter
7	Power Supply Critical Assert Filter
8	Power Supply Warning Assert Filter
9	Power Supply Redundancy Lost Filter
10	Discrete Power Supply Assert Filter
11	Memory Assert Filter
12	Drive Slot Assert Filter

Procedure

	Command or Action	Purpose
Step 1	Server# scope fault	Enters the fault command mode.
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: <ul style="list-style-type: none"> • 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 # set send-alert { yes no }	Enables or disables the sending of a platform event alert for this event. Note For an alert to be sent, the filter trap settings must be configured properly and platform event alerts must be enabled.

	Command or Action	Purpose
Step 5	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 13
Server /fault/pef # set action reboot
Server /fault/pef *# set send-alert yes
Server /fault/pef *# commit
Server /fault/pef # show
Platform Event Filter Event Action Send Alert
-----
13 Memory Assert Filter reboot yes

Server /fault/pef #
```

What to Do Next

If you configure any PEFs to send an alert, complete the following tasks:

- Enable platform event alerts
- Configure SNMP trap settings

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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope snmp	Enters the SNMP command mode.
Step 2	Server /snmp # set trap-community-str <i>string</i>	Enter the name of the SNMP community to which trap information should be sent.
Step 3	Server /snmp # set trap-ver {1 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.
Step 4	Server /snmp # set inform-type {trap inform}	Specifies whether SNMP notification messages are sent as simple traps or as inform requests requiring acknowledgment by the receiver.
Step 5	Server /snmp # scope trap-destination <i>number</i>	Enters the SNMP trap destination command mode for the specified destination. Four SNMP trap destinations

	Command or Action	Purpose
		are available. The destination <i>number</i> is an integer between 1 and 4.
Step 6	Server /snmp/trap-destination # set enabled {yes no}	Enables or disables the SNMP trap destination.
Step 7	Server /snmp/trap-destination # set addr ip-address	Specifies the destination IP address to which SNMP trap information is sent.
Step 8	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 # set trap-community-str public
Server /snmp # set trap-ver 3
Server /snmp # set inform-type inform
Server /snmp *# scope trap-destination 1
Server /snmp/trap-destination *# set enabled yes
Server /snmp/trap-destination *# set addr 192.0.20.41
Server /snmp/trap-destination *# commit
Server /snmp/trap-destination # show
Trap Destination IP Address      Enabled
-----
1                               192.0.20.41    yes
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 # scope trap-destination 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 4.
Step 3	Server /snmp/trap-destination # sendSNMPtrap	Sends an SNMPv1 test trap to the configured SNMP trap destination. Note The trap must be configured and enabled in order to send a test message.

This example sends a test message to SNMP trap destination 1:

```
Server# scope snmp
Server /snmp # scope trap-destination 1
Server /snmp/trap-destination # sendSNMPtrap
SNMP Test Trap sent to Destination:1
Server /snmp/trap-destination #
```

Interpreting Platform Event Traps

A CIMC platform event alert sent as an SNMP trap contains an enterprise object identifier (OID) in the form `1.3.6.1.4.1.3183.1.1.0.event`. The first ten fields of the OID represent the following information: `iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).wired_for_management(3183).PET(1).version(1).version(0)`, indicating an IPMI platform event trap (PET) version 1.0 message. The last field is an event number, indicating the specific condition or alert being notified.

Platform Event Trap Descriptions

The following table provides a description of the event being notified in a platform event trap message, based on the event number in the trap OID.

Event Number	Platform Event Description
0	Test Trap
131330	Under Voltage
131337	Voltage Critical
196871	Current Warning
262402	Fan Critical
459776	Processor related (IOH-Thermalert/Caterr sensor) predictive failure deasserted
459777	Processor related (IOH-Thermalert/Caterr sensor) predictive failure asserted
460032	Power Warning
460033	Power Warning
524533	Power Supply Critical
524551	Power Supply Warning
525313	Discrete Power Supply Warning
527105	Power Supply Redundancy Lost
527106	Power Supply Redundancy Restored
552704	Power Supply Inserted
552705	PSU Failure
552707	Power Supply AC Lost
65799	Temperature Warning
65801	Temperature Critical

Event Number	Platform Event Description
786433	Memory Warning
786439	DDR3_INFO sensor LED - RED bit asserted (Probable ECC error on a DIMM)
818945	Memory Warning
818951	DDR3_INFO sensor LED - RED bit asserted (Probable ECC error on a DIMM)
851968	Related to HDD sensor
851972	Related to HDD sensor
854016	HDD Absent
854017	HDD Present
880384	HDD Present, no fault indicated
880385	HDD Fault
880512	HDD Not Present
880513	HDD is deasserted but not in a fault state
884480	Drive Present
884481	Drive Slot Warning
884485	Drive in Critical Array
884488	Drive Rebuild/Remap Aborted
884489	Drive Slot Warning



CHAPTER 12

CIMC Firmware Management

This chapter includes the following sections:

- [Overview of Firmware, page 119](#)
- [Obtaining CIMC Firmware from Cisco, page 120](#)
- [Installing CIMC Firmware from the TFTP Server, page 121](#)
- [Activating Installed Firmware, page 122](#)

Overview of Firmware

C-Series servers use firmware downloaded from cisco.com. This firmware is certified by Cisco to upgrade firmware on a C-Series server.

The firmware you download is packaged in a .zip file. After you have downloaded a firmware .zip from Cisco, you can use it to update the firmware on your server. Cisco also provides release notes with each image, which you can obtain from the same website from which you obtained the image.



Warning

Do not use the .zip file to reimage your server.

You use a .bin file to reimage. You must extract the proper .bin upgrade file from this .zip file. You can extract this .bin to a TFTP server or your local machine.



Note

When you update the firmware, you can either upgrade an older firmware version to a newer one, or downgrade a newer firmware version to an older one.

The CIMC separates the firmware update process into stages to ensure that you can install the firmware to a component while the server is running without affecting its uptime. Because you do not need to reboot the server until after you activate, you can perform that task overnight or during other maintenance periods. When you update firmware, the following stages occur:

Install

During this stage, the CIMC transfers the selected firmware version to the server. The install process always overwrites the firmware in the non-active slot on the server. You can install the firmware using either of the following methods:

- Through a browser client—This method allows you to browse for a firmware image on your computer and install it on the server.
- From a TFTP server—This method allows you to install a firmware image residing on a TFTP server.

Activate

During this stage, the CIMC sets the non-active firmware version as active and reboots the server. When the server reboots, the non-active slot becomes the active slot, and the active slot becomes the non-active slot. The firmware in the new active slot becomes the running version.

Obtaining CIMC Firmware from Cisco

Procedure

- Step 1** Navigate to cisco.com.
 - Step 2** Click **Support** on the top toolbar, and then select Software Download from the drop-down menu.
 - Step 3** Click the **Unified Computing** link in the lower left corner, and then log in.
 - Step 4** Expand the **Cisco C-Series Rack-Mount Servers** node to display links to each model of the Cisco C-Series Rack-Mount Servers.
 - Step 5** Click the appropriate link for your server model.
 - Step 6** Click the **Unified Computing System (UCS) Integrated Management Controller Firmware** link, and then click the appropriate release version link.
 - Step 7** Click **Download Now**.
The **Download Cart** dialog box appears.
 - Step 8** Review the information in the **Download Cart** dialog box, and then click **Proceed with Download**.
The **Software Download Rules** page appears.
 - Step 9** Review the download rules, and click **Agree**.
A dialog box listing your download appears. The **Select Location** dialog box also appears. This dialog box has the focus.
 - Step 10** Select a location in the **Select Location** dialog box, and then click **Open**.
The download begins.
 - Step 11** Click **Close** when the download is finished.
The file that you downloaded is a .zip file.
- Warning** Do not use the .zip file to reimage your server.
You use a .bin file to reimage. You must extract the proper .bin upgrade file from this .zip file. You can extract this .bin to an TFTP server or your local machine.

The name of the proper .bin you extract file depends on the model server you are reimaging. Following are examples of 1.0.2 firmware update files:

- C200 and C210—upd-pkg-c200-m1-cimc.full.1.0.2.bin
- C250—upd-pkg-c250-m1-cimc.full.1.0.2.bin

What to Do Next

Install the CIMC firmware on the server.

Installing CIMC Firmware from the TFTP Server

Before You Begin

Obtain the CIMC firmware from Cisco and store the file on a local TFTP server.



Note

If you start an update while an update is already in process, both updates will fail.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope firmware	Enters the CIMC firmware command mode.
Step 3	Server /cimc/firmware # update <i>tftp-ip-address path-and-filename</i>	Starts the firmware update. The server will obtain the update firmware at the specified path and file name from the TFTP server at the specified IP address.
Step 4	(Optional) Server /cimc/firmware # show detail	Displays the progress of the firmware update.

This example updates the firmware:

```
Server# scope cimc
Server /cimc # scope firmware
Server /cimc/firmware # update 10.20.34.56 //test/dnld-ucs-k9-bundle.1.0.2h.bin
    <CR> Press Enter key
Firmware update has started.
Please check the status using "show detail"
Server /cimc/firmware #
```

What to Do Next

Activate the new firmware.

Activating Installed Firmware

Before You Begin

Install the CIMC firmware on the server.



Note If you start an activation while an update is in process, the activation will fail.

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.

This example activates firmware image 1:

```
Server# scope cimc
Server /cimc # scope firmware
Server /cimc/firmware # show detail
Firmware Image Information:
  Update Stage: NONE
  Update Progress: 100
  Current FW Version: 1.0(0.74)
  FW Image 1 Version: 1.0(0.66a)
  FW Image 1 State: BACKUP INACTIVATED
  FW Image 2 Version: 1.0(0.74)
  FW Image 2 State: RUNNING ACTIVATED

Server /cimc/firmware # activate 1
```



CHAPTER 13

Viewing Logs

This chapter includes the following sections:

- [CIMC Log, page 123](#)
- [System Event Log, page 125](#)

CIMC Log

Viewing the CIMC Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope log	Enters the CIMC log command mode.
Step 3	Server /cimc/log # show entries [detail]	Displays CIMC events, including timestamp, the software module that logged the event, and a description of the event.

This example displays the log of CIMC events:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # show entries
Time          Source          Description
-----
1970 Jan 4 18:55:36 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2_i2c/pilot2_i2c.c:306:I2c Controller-4 DAT is stuck-low,
issuing One Clock Pulse.
1970 Jan 4 18:55:36 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2_i2c/pilot2_i2c.c:301:I2c Controller-4 Loop:[0].
1970 Jan 4 18:55:36 BMC:kernel:-
"
<7>/build/trunk/bmc/drivers/pilot2_i2c/pilot2_i2c.c:422: Controller-4 has a stuck bus,
attempting to clear it now... "
1970 Jan 4 18:55:36 BMC:kernel:-
"
```

```

<7>/build/trunk/bmc/drivers/pilot2_i2c/pilot2_i2c.c:402: Controller-4 Initiating I2c recovery
sequence. "
1970 Jan 4 18:55:36 BMC:IPMI:480      last message repeated 22 times
1970 Jan 4 18:55:28 BMC:IPMI:480      " mcddI2CDrv.c:850:PI2CWriteRead: ioctl to driver
failed to read Bus[f4].Dev[5e]! ErrorStatus[77] "
1970 Jan 4 18:55:33 BMC:IPMI:486      last message repeated 17 times
1970 Jan 4 18:55:28 BMC:IPMI:486      " mcddI2CDrv.c:850:PI2CWriteRead: ioctl to driver
failed to read Bus[f4].Dev[b0]! ErrorStatus[77] "
1970 Jan 4 18:55:31 BMC:IPMI:486      last message repeated 17 times
1970 Jan 4 18:55:26 BMC:IPMI:486      " mcddI2CDrv.c:850:PI2CWriteRead: ioctl to driver
failed to read Bus[f4].Dev[b2]! ErrorStatus[77] "
1970 Jan 4 18:55:26 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2_i2c/pilot2_i2c.c:306:I2c Controller-4 DAT is stuck-low,
issuing One Clock Pulse.
1970 Jan 4 18:55:26 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2_i2c/pilot2_i2c.c:301:I2c Controller-4 Loop:[8].
--More--

```

Clearing the CIMC Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope log	Enters the CIMC log command mode.
Step 3	Server /cimc/log # clear	Clears the CIMC log.

The following example clears the log of CIMC events:

```

Server# scope cimc
Server /cimc # scope log
Server /cimc/log # clear

```

Sending the CIMC Log to a Remote Server

You can configure profiles for one or two remote syslog servers to receive CIMC 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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope log	Enters the CIMC log command mode.
Step 3	Server /cimc/log # scope server {1 2}	Selects one of two remote syslog server profiles and enters the command mode for configuring the profile.
Step 4	Server /cimc/log/server # set server-ip ip-address	Specifies the remote syslog server IP address.
Step 5	Server /cimc/log/server # set enabled {yes no}	Enables the sending of CIMC log entries to this syslog server.
Step 6	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 CIMC log entries:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # scope server 2
Server /cimc/log/server # set server-ip 192.0.2.34
Server /cimc/log/server *# set enabled yes
Server /cimc/log/server *# commit
Server /cimc/log/server #
```

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.

This example displays the system event log:

```
Server# scope sel
Server /sel # show entries
Time                Severity          Description
-----
```

```

[System Boot]      Informational " LED_PSU_STATUS: Platform sensor, OFF event was asserted"
[System Boot]      Informational " LED_HLTH_STATUS: Platform sensor, GREEN was asserted"
[System Boot]      Normal          " 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"

[System Boot]      Informational " LED_HLTH_STATUS: Platform sensor, AMBER was asserted"
[System Boot]      Critical        " PSU_REDUNDANCY: PS Redundancy sensor, Redundancy Lost
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"
[System Boot]      Critical        " HDD_01_STATUS: Drive Slot sensor, Drive Presence was
deasserted"
[System Boot]      Informational " DDR3_P2_D1_INFO: Memory sensor, OFF event was asserted"

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
asserted"
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_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.

This example clears the system event log:

```

Server# scope sel
Server /sel # clear
This operation will clear the whole sel.
Continue?[y|N]y

```



CHAPTER 14

Server Utilities

This chapter includes the following sections:

- [Exporting Technical Support Data, page 127](#)
- [Rebooting the CIMC, page 128](#)
- [Clearing the BIOS CMOS, page 128](#)
- [Recovering from a Corrupted BIOS, page 129](#)
- [Resetting the CIMC to Factory Defaults, page 130](#)
- [Exporting and Importing the CIMC Configuration, page 130](#)

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.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope tech-support	Enters the tech-support command mode.
Step 3	Server /cimc/tech-support # set tftp-ip ip-address	Specifies the IP address of the TFTP server on which the support data file should be stored.
Step 4	Server /cimc/tech-support # set path path/filename	Specifies the file name in which the support data should be stored on the server. When you enter this name, include the relative path for the file from the top of the TFTP tree to the desired location.
Step 5	Server /cimc/tech-support # commit	Commits the transaction to the system configuration.

	Command or Action	Purpose
Step 6	Server /cimc/tech-support # start	Begins the transfer of the support data file to the TFTP server.
Step 7	Server /cimc/tech-support # cancel	(Optional) Cancels the transfer of the support data file to the TFTP server.

This example creates a support data file and transfers the file to a TFTP server:

```
Server# scope cimc
Server /cimc # scope tech-support
Server /cimc/tech-support # set tftp-ip 10.20.30.41
Server /cimc/tech-support *# set path /user/user1/supportfile
Server /cimc/tech-support *# commit
Server /cimc/tech-support # start
```

What to Do Next

Provide the generated report file to Cisco TAC.

Rebooting the CIMC

On rare occasions, such as an issue with the current running firmware, troubleshooting a server may require you to reboot the CIMC. This procedure is not part of the normal maintenance of a server. After you reboot the CIMC, you are logged off and the CIMC will be unavailable for a few minutes.



Note

If you reboot the CIMC 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 CIMC reboot is complete.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # reboot	The CIMC reboots.

This example reboots the CIMC:

```
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.

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

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.

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|N]y
```

What to Do Next

Power cycle or reset the server.

Resetting the CIMC to Factory Defaults

On rare occasions, such as an issue with the current running firmware, troubleshooting a server may require you to reset the CIMC 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 CIMC, you are logged off and must log in again. You may also lose connectivity and may need to reconfigure the network settings.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # factory-default	After a prompt to confirm, the CIMC resets to factory defaults.

The CIMC factory defaults include the following conditions:

- SSH is enabled for access to the CIMC CLI. Telnet is disabled.
- HTTPS is enabled for access to the CIMC GUI.
- A single user account exists (user name is **admin** , password is **password**).
- DHCP is enabled on the management port.
- The boot order is EFI, CDROM, PXE (using LoM), FDD, HDD.
- KVM and vMedia are enabled.
- USB is enabled.
- SoL is disabled.

This example resets the CIMC 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]
```

Exporting and Importing the CIMC Configuration

Exporting and Importing the CIMC Configuration

To perform a backup of the CIMC configuration, you take a snapshot of the system configuration and export the resulting CIMC 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 CIMC configuration file to the same system or you can import it to another CIMC 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 CIMC configuration file is an XML text file whose structure and elements correspond to the CIMC 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.

Exporting the CIMC Configuration



Note

For security reasons, this operation does not export user accounts or the server certificate.

Before You Begin

Obtain the backup TFTP server IP address.

If you want the option to restore the SNMP configuration information when you import the configuration file, make sure that SNMP is enabled on this server before you create the configuration file. If SNMP is disabled when you export the configuration, CIMC will not apply the SNMP values when the file is imported.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope import-export	Enters the import-export command mode.
Step 3	Server /cimc/import-export # export-config tftp-ip-address path-and-filename	Starts the backup operation. The configuration file will be stored at the specified path and file name on the TFTP server at the specified IP address.

To determine whether the export operation has completed successfully, use the **show detail** command. To abort the operation, type CTRL+C.

This example shows how to back up the CIMC configuration:

```
Server# scope cimc
Server /cimc # scope import-export
Server /cimc/import-export # export-config 192.0.2.34 /ucs/backups/cimc5.xml
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 CIMC Configuration

Before You Begin

If you want to restore the SNMP configuration information when you import the configuration file, make sure that SNMP is disabled on this server before you do the import. If SNMP is enabled when you perform the import, CIMC does not overwrite the current values with those saved in the configuration file.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope import-export	Enters the import-export command mode.
Step 3	Server /cimc/import-export # import-config <i>tftp-ip-address</i> <i>path-and-filename</i>	Starts the import operation. The configuration file at the specified path and file name on the TFTP server at the specified IP address will be imported.

To determine whether the import operation has completed successfully, use the **show detail** command. To abort the operation, type CTRL+C.

This example shows how to import a CIMC configuration:

```
Server# scope cimc
Server /cimc # scope import-export
Server /cimc/import-export # import-config 192.0.2.34 /ucs/backups/cimc5.xml
Import config started. Please check the status using "show detail".
Server /cimc/import-export #
```



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