

Commands

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activate (firmware)

To activate CIMC firmware, use the activate command.

activate

This command has no arguments or keywords.

Command Default

None

Command Modes

Firmware (/cimc/firmware)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to activate CIMC firmware:

```
server# scope cimc
server /cimc # scope firmware
server /cimc/firmware # activate
server /cimc/firmware #
```

Command	Description
show cime	
show version	

cancel

To stop the technical support process, use the cancel command.

cancel

This command has no arguments or keywords.

Command Default

None

Command Modes

Technical support (/cimc/tech-support)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to stop the technical support process:

```
server# scope cimc
```

server /cimc # scope tech-support server /cimc/tech-support # cancel

This operation will cancel your current Tech Support upload.

Continue?[y|N]y

server /cimc/tech-support #

Command	Description
start	

clear (log)

To clear the CIMC log, use the **clear** command in log mode.

clear

This command has no arguments or keywords.

Command Default

None

Command Modes

Log (/cimc/log)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to clear the CIMC log:

```
server# scope cimc
server /cimc # scope log
server /cimc/log # clear
server /cimc/log #
```

Command	Description
show sel	
show sensor	

clear (sel)

To clear the system event log, use the **clear** command in sel mode.

clear

This command has no arguments or keywords.

Command Default

None

Command Modes

System event log (/sel)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to clear the system event log:

server# scope sel server /sel # clear server /sel #

Command	Description
show sel	
show sensor	

commit

To save configuration changes, use the **commit** command.

commit

This command has no arguments or keywords.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to save a configuration change:

```
server /http # set enabled yes
server /http* # commit
server http #
```

Command	Description
discard	

connect

To connect to either the server CLI or the server shell, use the **connect**command.

connect {host | shell}

Syntax Description

host	Specifies the CLI on the server.
shell	Specifies the GNU bash shell on the server.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Use the exit command to exit the GNU bash shell.

Examples

This example shows how to connect to the server shell:

server# connect shell

bash-3.2

discard

To discard all configurations, use the **discard** command.

discard

This command has no arguments or keywords.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to discard all configurations:

server# discard

server#

Command	Description
discard	

exit

To leave any mode, use the exit command.

exit

This command has no arguments or keywords.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to exit bios mode:

server /bios # exit
server#

Command	Description
scope	
enter	

factory-default (cimc)

To set the server to factory default, use the **factory-default** command.

factory-default

This command has no arguments or keywords.

Command Default

None

Command Modes

Cisco Integrated Manangement Controller (/cimc)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to set the server to factory default:

server# scope cimc

server /cimc # factory-default

This operation will reset the BMC configuration to factory default.

All your configuration will be lost.

Continue?[y|n] **y**

generate-csr (certificate)

To generate a Certificate Request Signing (CSR), use the generate-csr command.

generate csr

This command has no arguments or keywords.

Command Default

None

Command Modes

Certificate (/certificate)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to generate a CSR:

server# scope certificate
server /certificate # generate-csr

Common Name (CN): abcCertificate
Organization Name (O): abcCo
Organization Unit (OU): 01
Locality (L): west
StateName (S): CA
Country Code (CC): US
Email: abcCo@abcCo.com

Continue to generate CSR?[y|N] ${\bf y}$

----BEGIN CERTIFICATE REQUEST----

 $\label{eq:mibotccatocaqawbdelmakgaluebhmcvvmxczaJbgnvBagtaknbmQ0wcwyDvQQHEwRoZXJlMQwwcgYDVQQKEwN0aW0xCzAJbgnvBasTajaxMQwwcgYDVQQDEwNib2IxGDAWBgkqhkiG9w0BCQEWCW1lQGllLmNvbTCBnzaNbgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAw49pYuDXdOfHtXwbT7k5kXlset/I3e8TtkuO/EQ5HVd9HrPIy4Kpb30j33CkqjysvWbpPSGzWAlEL6cZYs5p6JxR74+tqW5bYpNKRLNFawpsTZvCXhe/n/O2WYsx1FnWlm6BgQnPKCBCp9R1ESmq9Np24r2c3PEStZEjeIVWbaUCAwEAAaAlMCMGCSqGSIb3DQEJBzEWExRBIGNoYWxsZW5nZSBwYXNzd29yZDANBgkqhkiG9w0BAQUFAAOBgQBosXif9feLXHBK19kqeVZ8uqRgoMIcM03aBTImjIO1RgwhRLuMrG2l+thACT+fbYOYXJ4bHsn25XQjcSdG0uxsti3C2SnK83nKdulpEzBzj545rvH20QK+RtHNYUBEKVABCeqoIUu+ErMtGvryaQw7WQiQjWf+RTf8IXDGShIQwQ==----END CERTIFICATE REQUEST----$

server /certificate #

Command	Description
show certificate	
show ssh	

ping (network)

To ping, use the **ping** command in network mode.

ping address

Syntax Description

address

The IP address or the hostname.

Command Default

None

Command Modes

Network (/cimc/network)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to ping:

```
server# scope cimc
server /cimc # scope network
server /cimc/network # ping 209.165.200.225

Press CTRL+C to stop.
PING 209.165.200.225 (209.165.200.225): 56 data bytes
64 bytes from 209.165.200.225: seq=0 ttl=122 time=2.000 ms
64 bytes from 209.165.200.225: seq=1 ttl=122 time=2.000 ms
64 bytes from 209.165.200.225: seq=2 ttl=122 time=2.000 ms
64 bytes from 209.165.200.225: seq=3 ttl=122 time=3.000 ms
64 bytes from 209.165.200.225: seq=4 ttl=122 time=2.000 ms
64 bytes from 209.165.200.225: seq=4 ttl=122 time=2.000 ms
--- 209.165.200.225 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss round-trip min/avg/max = 2.000/2.200/3.000 ms
server /cimc/network #
```

power (chassis)

To manage server power, use the **power** command.

power {cycle | hard-reset | off | on | shutdown}

Syntax Description

cycle	Power cycles the server.
hard-reset	Hard resets the server.
off	Powers off the server.
on	Powers on the server.
shutdown	Shuts down the server.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to power 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 #
```

Usage Guidelines

- Cycle—Power off, then power on.
- Hard reset—Power off, then power on. Equivalent to pressing the front panel reset button, or performing an IPMI reset.
- Shutdown—Graceful shut down of the OS, then power off.

Command	Description
show chassis	
show psu	

reapply (bios)

To reapply the boot order, use the **reapply**command in bios mode.

This command has no arguments or keywords.

Command Default

None

Command Modes

BIOS (/bios)

Command History

Release	Modification
1.0(1x)	This command was introduced.

Examples

This example shows how to reapply the boot order:

server# scope bios
server /bios # re-apply
Boot order has been successfully re-applied
server /bios #

Command	Description
set boot-order (bios)	
show actual-boot-order	

reboot (chassis)

To reboot the server, use the **reboot** command.

reboot

This command has no arguments or keywords.

Command Default

None

Command Modes

Cisco Integrated Management Controller (/cimc)

Command History

Release	Modification
1.0(1)	This command was introduced.
1.0(1X)	This command was deprecated.

Examples

This example shows how to reboot the server:

server# scope cimc
server /cimc # reboot

This operation will reboot the BMC.

Continue?[y|n] y

Command	Description
power	

recover (bios)

To recover corrupted BIOS, use the recover command in firmware mode.

recover

This command has no arguments or keywords.

Command Default

None

Command Modes

BIOS (/bios)

Command History

Release	Modification
1.0(1X)	This command was introduced.

Usage Guidelines

Before executing the recover command, perform the following tasks:

- Ensure that the BIOS recovery ISO image is available for your use
- Launch the KVM Console
- Power off server

server /bios #

• Map the BIOS recovery ISO image using vMedia

Executing the **recover** command automatically powers the server on. After the recovery is finished, power cycle or reset the server.

Examples

This example shows how to recover corrupted BIOS:

```
server# scope bios server /bios # recover  
This operation will automatically power on the server to perform BIOS FW recovery. Continue?[y|N]{f y}
```



Note

You can use the CLI or the KVM console to monitor the progress of the recovery.

Command	Description
show bios	
show version	

scope bios

To enter bios mode, use the **scope** bios command.

scope bios

This command has no arguments or keywords.

Command Default

None

Command Modes

BIOS (/bios)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use bios mode to set the server boot order:

- CDROM—CD-ROM boot
- EFI—Extensible Firmware Interface boot
- FDD—Floppy disk drive boot
- HDD—Hard disk drive boot
- PXE—Preboot Execution Environment boot

Examples

This example shows how to enter BIOS mode:

server# scope bios
server /bios #

Command	Description
show bios	
show firmware	

scope certificate

To enter certificate mode, use the **scope certificate** command.

scope certificate

This command has no arguments or keywords.

Command Default

None

Command Modes

Certificate (/certificate)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use certificate mode to perform the following tasks:

- Generate a certificate signing request
- Upload a signed certificate

Examples

This example shows how to enter certificate mode:

server# scope certificate
server /certificate #

Command	Description
generate-csr	
show certificate	

scope chassis

To enter chassis mode, use the **scope chassis** command.

scope chassis

This command has no arguments or keywords.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use chassis mode to set the following chassis properties:

- Server description
- Server locator LED state

Examples

This example shows how to enter chassis mode:

server# scope chassis
server /chassis #

Command	Description
show chassis	
show led	

scope cimc

To enter cimc mode, use the **scope cimc** command.

scope cimc

This command has no arguments or keywords.

Command Default

None

Command Modes

Cisco Integrated Management Controller (/cimc)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use cimc mode to perform the following actions:

- Reset the CIMC to factory defaults
- Reboot the CIMC

Examples

This example shows how to enter cimc mode:

```
server# scope cimc
server /cimc #
```

Command	Description
show cimc	
show log (cimc)	

scope fault

To enter fault mode, use the **scope** fault command.

scope fault

This command has no arguments or keywords.

Command Default

None

Command Modes

Fault (/fault)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use fault mode to set the following SNMP properties:

- Community string
- Platform event

Examples

This example shows how to enter fault mode:

```
server# scope fault
server /fault #
```

Command	Description
show fault	
show pef	

scope firmware (bios)

To enter firmware mode, use the **scope firmware** command in bios mode.

scope firmware

This command has no arguments or keywords.

Command Default

None

Command Modes

Firmware (/bios/firmware)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use firmware mode to perform the following tasks:

- · Activate and upload firmware
- Display firmware information

Examples

This example shows how to enter BIOS mode:

server# scope bios
server /bios # scope firmwware
server /bios/firmware #

Command	Description
show bios	
show firmware	

scope http

To enter http mode, use the **scope http** command.

scope http

This command has no arguments or keywords.

Command Default

None

Command Modes

HTTP (/http)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use http mode to set the following HTTP properties:

- Enabing or disabling HTTP
- Specifying port numbers and the HTTP connection timeout

Examples

This example shows how to enter http mode:

```
server# scope http
server /http #
```

Command	Description
show http	
show http-port	

scope ipblocking (network)

To enter ipblocking mode, use the **scope ipblocking** command in network mode.

scope ipblocking

This command has no arguments or keywords.

Command Default

None

Command Modes

IP blocking (/cimc/network/ipblocking)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use ipblocking mode to perform the following tasks:

- · Enable or disable IP blocking
- Set failure count, failure window, and penalty time

Examples

This example shows how to enter ipblocking mode:

```
server# scope cimc
server /cimc # scope network
server /cimc/network # scope ipblocking
server /cimc/network/ipblocking #
```

Command	Description
show ipblocking	
set penalty-time	

scope ipmi

To enter ipmi mode, use the **scope ipmi** command.

scope ipmi

This command has no arguments or keywords.

Command Default

None

Command Modes

Intelligent Platform Management Interface (/ipmi)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use ipmi mode to perform the following tasks:

- Enable or disable IPMI
- Create an encryption key
- Set the security privilege level

Examples

This example shows how to enter ipmi mode:

server# scope ipmi
server /ipmi #

Command	Description
show ipmi	
set encryption-key	

scope kvm

To enter kvm mode, use the **scope kvm** command.

scope kvm

This command has no arguments or keywords.

Command Default

None

Command Modes

Keyboard, video and mouse (/kvm)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use kvm mode to set the following KVM properties:

- Encryption
- KVM port number
- · Local video
- · Maximum sessions

Examples

This example shows how to enter kvm mode:

server# scope kvm
server /kvm #

Command	Description
set max-sessions	
show kvm	

scope Idap

To enter ldap mode, use the **scope ldap** command.

scope ldap

This command has no arguments or keywords.

Command Default

None

Command Modes

Lightweight Directory Access Protocol (/ldap)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use ldap mode to perform the following LDAP properties:

- Enable or disable LDAP
- Set attribute and Base DN (Base Distinguished Name)
- Enable encryption
- Create LDAP server IP address and connection timeout

Examples

This example shows how to enter ldap mode:

server# scope ldap
server /ldap #

Command	Description
set server-ip	
show ldap	

scope log (cimc)

To enter log mode, use the **scope log** command in cimc mode.

scope log

This command has no arguments or keywords.

Command Default

None

Command Modes

Log (/cimc/log)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use log mode to perform the following tasks:

- Clear the CIMC trace log
- Display CIMC trace log entries

Examples

This example shows how to enter log mode:

```
server# scope cimc
server /cimc # scope log
server /cimc/log #
```

Command	Description
show entries	
show log	

scope network (cimc)

To enter network mode, use the **scope network** command in cimc mode.

scope network

This command has no arguments or keywords.

Command Default

None

Command Modes

Network (/cimc/network)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use network mode to perform the following tasks:

- Enable DHCP and DNS
- Create a host name
- Set the NIC mode and redundancy
- Create an IPv4 IP address, gateway, and netmask
- Enable the VLAN membership feature

Examples

This example shows how to enter network mode:

```
server# scope cimc
server /cimc # scope network
server /cimc/network #
```

Command	Description
set dhcp-enabled	
show network	

scope pef (fault)

To enter pef mode, use the **scope pef** command in fault mode.

scope pef *pef-index*

Syntax Description

pef-index	The index of a specific performance event filter. The range of valid values is 1 to 12.
	See Usage Guideline for a complete list of perfomance event filter indexes.

Command Default

None

Command Modes

Performance event filter (/fault/pef)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Following is a list of the performance event filter indexes:

- 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

Examples

This example shows how to enter pef mode:

```
server# scope fault
server /fault # scope pef 3
server /fault/pef #
```

Command	Description
show pef	

scope sel

To enter sel mode, use the **scope sel** command.

scope sel

This command has no arguments or keywords.

Command Default

None

Command Modes

System event log (/sel)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use sel mode to perform the following tasks:

- Clear the system event log
- Show configuration and system event log entries

Examples

This example shows how to enter sel mode:

```
server# scope sel
server /sel #
```

Command	Description
show entries	
show sel	

scope sensor

To enter sensor mode, use the **scope sensor** command.

scope sensor

This command has no arguments or keywords.

Command Default

None

Command Modes

Sensor (/sensor)

Command History

Release	Modification
1.0(1X)	This command was introduced.

Usage Guidelines

You use sensor mode to display fan, psu, psu-redundancy, temperature, and voltage sensors information.

Examples

This example shows how to enter sensor mode:

server# scope sensor
server /sensor #

Command	Description
show fan	
show voltage	

scope sol

To enter sol mode, use the **scope sol** command.

scope sol

This command has no arguments or keywords.

Command Default

None

Command Modes

Serial over LAN (/sol)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use sol mode to perform the following tasks:

- Enable or disable SoL
- Set the baud rate

Examples

This example shows how to enter sol mode:

server# scope sol
server /sol #

Command	Description
set baud-rate	
show sol	

scope ssh

To enter ssh mode, use the **scope** ssh command.

scope ssh

This command has no arguments or keywords.

Command Default

None

Command Modes

Secure Shell (/ssh)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use ssh mode to perform the following tasks:

- Enable or disable SSH
- Set the SSH port number and connection timeout interval

Examples

This example shows how to enter ssh mode:

```
server# scope ssh
server /ssh #
```

Command	Description
set timeout (/ssh)	
show ssh	

scope tech-support (cimc)

To enter tech-support mode, use the **scope tech-support** command in cimc mode.

scope tech-support

This command has no arguments or keywords.

Command Default

None

Command Modes

Technical support (/cimc/tech-support)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use tech-support mode to set up the TFTP path and server address.

Examples

This example shows how to enter tech-support mode:

server# scope cimc
server /cimc # scope tech-support
server /cimc/tech-support #

Command	Description
show tech-support	
start	

scope trap-destination (fault)

To enter trap-destination mode, use the **scope trap-destination** command in fault mode.

scope trap-destination trap-destination-index

Syntax Description

trap-destination-index	The index of a specific trap destination. The range of valid values is 1 to 4.
	See Usage Guideline for a complete list of trap destination indexes.

Command Default

None

Command Modes

Trap destination (/fault/trap-destination)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

A trap destination index corresponds to a specific trap destination IP address. There are up to four possible trap destination indexes. You pair an index with an IP address using the **set addr** command in trap-destination mode.

Examples

This example shows how to enter trap-destination mode:

```
server# scope fault
server /fault # scope trap-destination 4
server /fault/trap-destination #
```

Command	Description
show trap-destination	

scope user

To enter user mode, use the **scope user** command.

 $scope\;user\;\{1\;|\;2\;|\;3\;|\;4\;|\;5\;|\;6\;|\;7\;|\;8\;|\;9\;|\;10\;|\;11\;|\;12\;|\;13\;|\;14\;|\;15\}$

Syntax Description

1 through Specifies users 1 through 15.

Command Default

None

15

Command Modes

User (/user)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use user mode to perform the following tasks:

- Enable user services
- Create user names, roles, and passwords

Examples

This example shows how to enter user mode:

server# scope user server /user #

Command	Description
set user-name	
show user	

scope user-session

To enter user-session mode, use the **scope user-session** command.

scope user-session

This command has no arguments or keywords.

Command Default

None

Command Modes

User session (/user-session)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use user-session mode to display details about user sessions.

Examples

This example shows how to enter user-session mode:

server# scope user-session
server /user-session #

Command	Description
show user	
show user-session	

scope vmedia

To enter vmedia mode, use the **scope vmedia** command.

scope vmedia

This command has no arguments or keywords.

Command Default

None

Command Modes

Virtual media (/vmedia)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You use vmedia mode to perform the following tasks:

- Enable virtual media services
- Enable encryption

Examples

This example shows how to enter vmedia mode:

server# scope vmedia
server /vmedia #

Command	Description
set	
show vmedia	

set action (pef)

To set up an action for a performance event filter, use the **set action** command in pef mode.

set action{none | power-off | reboot | power-cycle}

Syntax Description

none	Specifies no action.
power-off	Specifies that the server power off.
reboot	Specifies that the server reboots.
power-cycle	Specifies that the server power cycle.

Command Default

None

Command Modes

Performance event filters (/fault/pef)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Following is a list of the performance event filter indexes:

- 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

Examples

This example shows how to set up an action for performance event filter 3:

```
server# scope fault
server /fault # scope pef 3
server /fault/pef # set action power-cycle
server /fault/pef* # commit
server /fault/pef #
```

Command	Description
show pef	

set addr (trap-destination)

To assign an IP address to a trap destination index, use the **set addr** command in trap-destination mode.

set addr ip-address

Syntax Description

ip-address

The IP address of the trap destination. The format is x.x.x.x.

Command Default

None

Command Modes

Trap destination (/fault/trap-destination)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to assign an IP address to a trap destination index:

```
server# scope fault
server /fault # scope trap-destination 3
server /fault/trap-destination # set addr 209.165.200.225
server /fault/trap-destination* # commit
server /fault/trap-destination #
```

Command	Description
show trap-destination	

set boot-order (bios)

To set the boot order for the server, use the **set boot-order** command in bios mode.

set boot-order boot-order

Syntax Description

boot-order	Sets the server boot order.
boot-order	The server boot order. Use the following boot order arguments, arranging them in the order that you want:
	• hdd
	• pxe
	• fdd
	• efi
	• cdrom

Command Default

None

Command Modes

BIOS (/bios)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Type the boot order arguments using quotes and commas as delimiters. Following is an example:

"EFI","HDD","FDD","CDROM","PXE"

The arguments are not case sensitive.

Examples

This example shows how to set up the boot order for the server:

```
server# scope bios
server /bios # set boot-order "EFI","HDD","FDD","CDROM","PXE"
server /bios* # commit
server /bios #
```

Command	Description
show bios	

Command	Description
show actual-boot-order	

set (chassis)

To describe the chassis, use the set command in chassis mode. You can also toggle the chassis locater LED.

set {description chassis-description | locator-led {on | off}}

Syntax Description

description	Specifies the description of the chassis.
chassis-description	The description of the chassis. The range of valid values is 1 to 64.
locator-led	Specifies whether the chassis locator LED.
on	Turns the server locator LED on.
off	Turns the server locator LED off.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

When you turn on the locator LED, it flashes. This allows you to easily locate the chassis.

Examples

This example shows how to turn on the locator LED:

```
server# scope chassis
server /chassis # set locator-led on
server /chassis* # commit
server /chassis #
```

Command	Description
show chassis	
show led	

set description (chassis)

To set up a description for the chassis, use the **set description** command in chassis mode.

set description chassis-description

Syntax Description

-			
cha	ssis-d	escrit	ntion
Criu	งงเง-น	escrip	nioi

The description of the chassis. The range of valid values is 1 to 64.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to:

```
server# scope chassis
```

server /chassis # set description testServer

server /chassis* # commit

server /chassis #

Command	Description
show chassis	

set enabled (trap-destination)

To enable or disable trap destinations on the server, use the **set enabled** command in trap-destination mode.

set enabled {no | yes}

Syntax Description

no	Specifies that trap destination services are disabled.
yes	Specifies that trap destination services are enabled.

Command Default

None

Command Modes

Trap destination (/fault/trap-destination)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to enable trap destination services:

```
server# scope fault
server /fault # scope trap-destination 2
server /fault/trap-destination # set enabled yes
server /fault/trap-destination* # commit
server /fault/trap-destination #
```

Command	Description
show trap-destination	

set (fault)

To create an SNMP community, use the set command in fault mode. You can also enable platform events.

set {community-str community-name | platform-event-enabled {no | yes}}

Syntax Description

community-str	Specifies the SNMP community string (name).
community-name	The name of the SNMP community. The range of valid values is 1 to 18.
platform-event-enabled	Specifies whether platform event alerts are enabled or disabled.
no	Sets platform event alerts to disabled.
yes	Sets platform event alerts to enabled.

Command Default

None

Command Modes

Fault (/fault)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to create an SNMP community string:

```
server# scope fault
server /fault # set community-str cs100
server /fault* # commit
server /fault #
```

Command	Description
show fault	
show pef	

set (http)

To set up Hyper Text Transfer Protocol (HTTP) services on the server, use the set command in http mode.

set {enabled {no | yes} | http-port port-number | https-port port-number | timeout time}

Syntax Description

enabled	Specifies whether HTTP services are enabled or disabled.	
no	Specifies that HTTP is not enabled.	
yes	Specifies that HTTP is enabled.	
http-port	Sets the HTTP server port number.	
port-number	The HTTP port number of the server. The range of valid values is 1 to 65536.	
	Note You also use this argument with the https-port keyword.	
https-port	Sets the HTTPS server port number.	
timeout	Sets the HTTP connection timeout time.	
time	The connection timeout time, in seconds. The range of valid values is 60 to 10800.	

Command Default

None

Command Modes

HTTP (/http)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to set the HTTP port number:

```
server# scope http
server /http # set http-port 80
server /http* # commit
server /http #
```

Command	Description
show http-port	

Command	Description
show https-port	

set (ipblocking)

To set up IP blocking on the server, use the **set** command in ipblocking mode.

set {enabled {no | yes} | fail-count fail-number | fail-window fail-window | penalty-time penalty-time}

Syntax Description

enabled	Specifies whether IP blocking services are enabled or disabled.
no	Specifies that IP blocking is not enabled.
yes	Specifies that IP blocking is enabled.
fail-count	Sets the failure count.
fail-number	The failure number. The range of valid values is 3 to 10.
fail-window	Sets the failure window.
fail-window	The failure window. The range of valid values is 60 to 120.
penalty-time	Sets the blocking time.
penalty-time	The blocking time, in seconds. The range of valid values is 60 to 10800.
	The blocking time, in seconds. The range of valid values is 60 to 1000

Command Default

None

Command Modes

IP blocking (/cimc/chassis/ipblocking)

Command History

Release	Modification
1.0(1X)	This command was introduced.

Examples

This example shows how to enable 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* # commit
server /cimc/network/ipblocking #
```

Command	Description
show ipblocking	

set (ipmi)

To set up IPMI services on the server, use the **set** command in ipmi mode.

set {enabled {no | yes} | encryption-key | privilege-level {admin | read-only | user}}

Syntax Description

enabled	Specifies whether IPMI is enabled or disabled.
no	Specifies that IPMI is not enabled.
yes	Specifies that IPMI is enabled.
encryption-key	Specifies the IPMI encryption key.
encryption-key	The IPMI encryption key. The valid value is 40 hex numbers.
privilege-level	Specifies the IPMI privilege level.
admin	Sets the IPMI privilege level to admin.
read-only	Sets the IPMI privilege level to read-only.
user	Sets the IPMI privilege level to user.

Command Default

None

Command Modes

Intelligent Platform Management Interface (/ipmi)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to set the IPMI encryption key:

```
server# scope ipmi
server /ipmi # set encryption-key a9 62 b5 0a 68 6e e3 02 72 ce af f1 39 f8 1e 05 f5 19 d5
e1 7f f4 71 b9 9a 41 be e3 f5 06 4e cc 0f 63 67 2e a2 9c 74 d0
server /ipmi* # commit
server /ipmi #
```

Command	Description
show ipmi	

set (kvm)

To enable KVM on the server, use the **set** command in kvm mode.

 $set \ \{enabled \ \{no \ | \ yes\} \ | \ encrypted \ \{no \ | \ yes\} \ | \ kvm-port \ port-number \ | \ local-video \ \{no \ | \ yes\} \ | \ max-sessions \ number-of-sessions\}$

Syntax Description

enabled	Specifies whether KVM is enabled or disabled.
no	Specifies disable. Following are the uses of the no keyword:
	• Specifies that KVM is disabled when used with the enabled keyword.
	• Specifies that encryption is disabled when used with the encrypted keyword.
	 Specifies that local video is disabled when used with the local-video command.
yes	Specifies enable. Following are the uses of the yes keyword:
	• Specifies that KVM is enabled when used with the enabled command.
	• Specifies that encryption is enabled when used with the encrypted command
	 Specifies that local video is enabled when used with the local-video command.
encrypted	Specifies whether KVM is encrypted or not encrypted.
kvm-port	Specifies the KVM port.
port number	The KVM port number. The range of valid values is 1 to 65535.
local-video	Specifies local video.
max-sessions	Specifies the maximum number of KVM sessions.
number-of-sessions	The maximum number of concurrent KVM sessions. The range of valid values is 1 to 4.

Command Default

None

Command Modes

Keyboard Video Mouse (/kvm)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Use the **local-video** command to display the KVM session on any monitor attached to the server.

Examples

This example shows how to enable KVM:

```
server# scope kvm
server /kvm # set kvm enabled
```

server /kvm* # commit

server /kvm #

Command	Description
show kym	

set (Idap)

To set up an LDAP (Lightweight Directory Access Protocol) directory on the server, use the **set** command in ldap mode.

 $set \{attribute \ attribute-name \ | \ base-dn\ base-dn-name \ | \ enabled \ \{no\ |\ yes\}\ |\ encrypted \ \{no\ |\ yes\}\ |\ server-ip\ ip-address\ |\ timeout\ time\}$

Syntax Description

attribute	Specifies the LDAP attribute.
attribute-name	The name of the attribute. The range of valid values is 1 to 64.
base-dn	Specifies the LDAP Base DN.
base-dn-name	The Base DN name. The range of valid values is 1 to 63.
enabled	Specifies whether LDAP is enabled or disabled.
no	Specifies disable. Following are the uses of the no keyword:
	• Specifies that LDAP is not enabled for the enabled keyword.
	• Specifies that encryption is not enabled for the encrypted keyword.
yes	Specifies enable. Following are the uses of the yes command:
	• Specifies that LDAP is enabled for the enabled command.
	• Specifies that encryption is enabled for the encrypted command.
encrypted	Specifies whether the Active Directory is encrypted or not encrypted.
server-ip	Specifies the Active Directory server IP address.
ip-address	The Active Directory server IP address. The format is X.X.X.X.
timeout	Specifies the Active Directory server connection timeout.
time	The wait time before a connection timeout, in seconds. The range of valid values is 0 to 1800.

Command Default

None

Command Modes

Lightweight Directory Access Protocol (/ldap)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

You must be logged in as admin to set LDAP properties.

attribute —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 the existing LDAP attribute that is mapped to CIMC user roles and locales. You can also create a custom attribute, such as the CiscoAVPair attribute, which has the following attribute ID:

1.3.6.1.4.1.9.287247.1

If you do not specify this property, user access is restricted to read-only.

enabled—When LDAP is enabled, all user authentication and role authorization is performed by Active Directory. CIMC ignores the local user database. If CIMC cannot establish a connection to Active Directory, it reverts to using the local user database.

Examples

This example shows how to set the Active Directory server timeout property:

```
server# scope ldap
server /ldap # set timeout 100
server /ldap* # commit
server /ldap #
```

Command	Description
show ldap	

set locator-led (chassis)

To turn the server locator LED on or off, use the set locator-led command in chassis mode.

set locator-led {off | on}

Syntax Description

off	Turns the loactor LED off.
on	Turns the loactor LED on.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to turn on the locator LED:

```
server# scope chassis
server /chassis # set locator-led on
server /chassis* # commit
server /chassis #
```

Command	Description
show chassis	
show led	

set (network)

To set up server network services on the server, use the **set** command in network mode.

Syntax Description

alternate-dns-server	Specifies an alternate DNS server.
ip-address	The DNS server IP address. You also use this argument with the preferred-dns-server , v4-addr , and v4-gateway keywords. The format is X.X.X.X.
dhcp-enabled	Specifies whether DHCP is enabled or disabled on the server.
no	Specifies disable. Following are the uses of the no keyword:
	 Specifies that DHCP is not enabled when used with the dhcp-enabled keyword.
	 Specifies that VLAN membership is not enabled when used with the vlan-enabled keyword.
yes	Specifies enable. Following are the uses of the yes keyword:
	 Specifies that DHCP is enabled when used with the dhcp-enabled command.
	 Specifies that encryption is enabled when used with the vlan-enabled command.
dns-use-dhcp	Specifies that DNS addresses are retrieved via DHCP.
hostname	Specifies the server name.
host-name	The name of the server. The range of valid values is 1 to 63.
mode	Specifies the server NIC mode.
dedicated	Sets the server network mode to dedicated.
shared-lom	Sets the server network mode to shared LOM.
shipping	Sets the server network mode to shipping.
preferred-dns-server	Specifies the preferred DNS server.

redundancy	Specifies whether redundancy is enabled or disabled on the server.
none	Sets server redundancy to none.
active-standby	Sets server redundancy to active standby failover.
v4-addr	Sets the server IPv4 IP address.
v4-gateway	Sets the server IPv4 gateway.
v4-netmask	Sets the server IPv4 netmask.
net-mask	The IPv4 netmask. The format is X.X.X.X.
vlan-enabled	Specifies whether server to VLAN membership is enabled or disabled.
vlan-id	Sets the VLAN ID.
vlan-id	The identification number of the VLAN.
vlan-priority	Sets the VLAN priority.
priority-number	The priority number of the VLAN.

Command Default

None

Command Modes

Network (/cimc/network)

Command History

Release	Modification
1.0(1)	This command was introduced.
1.0(1x)	The shipping keyword was introduced.

Usage Guidelines

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

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

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



Note

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

active-standby—Active/standby failover lets you use a standby security appliance to take over the functionality of a failed unit. When the active unit fails, it changes to the standby state, while the standby unit changes to the active state. The appliance that becomes active assumes the IP addresses and MAC addresses of the failed unit and begins to pass traffic.

vlan-enabled —When you use the VLAN commands, you are commiting your server to a membership in a particular VLAN. Following are the advantages of becoming a member of a VLAN:

- Provides traffic isolation, which leads to enhanced security.
- Reduces broadcast and multicast traffic, which leads to improved network performance.

Examples

This example shows how to enable DHCP:

```
server# scope cimc
server /cimc # scope network
server /cimc/network # set dhcp-enabled yes
server /cimc/network* # commit
server /cimc/network #
```

Command	Description
show dhep	
show network	

set (sol)

To set up SoL (Serial over LAN) on the server, use the set command in sol mode.

set {baud-rate {9600 | 19200 | 38400 | 57600 | 115200} | enabled {no | yes}}

Syntax Description

baud-rate	Specifies the SoL baud rate.
9600	Sets baud rate to 9600.
19200	Sets baud rate to 19200.
38400	Sets baud rate to 38400.
57600	Sets baud rate to 57600.
115200	Sets baud rate to 115200.
enabled	Specifies whether SoL is enabled or disabled.
no	Sets SoL to disabled.
yes	Sets SoL to enabled.

Command Default

None

Command Modes

Serial over LAN (/sol)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

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

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.

Examples

This example shows how to set the baud rate:

```
server# scope sol
server /sol # set baud-rate 115200
server /sol* # commit
server /sol #
```

Command	Description
show sol	

set (ssh)

To set up SSH (Secure Shell) services on the server, use the set command in ssh mode.

set {enabled {no | yes} | ssh-port port-number | timeout time}

Syntax Description

enabled	Specifies whether SSH is enabled or disabled.
no	Sets SSH to disabled.
yes	Sets SSH to enabled.
ssh-port	Specifies the SSH port.
port-number	The SSH port number. The range of valid values is 1 to 65535.
timeout	Specifies the SSH connection timeout.
time	The wait time before a connection timeout, in seconds. The range of valid values is 60 to 10800.

Command Default

None

Command Modes

Secure Shell (/ssh)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

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

Examples

This example shows how to set the SSH port number:

```
server# scope ssh
server /ssh # set ssh-port 22
server /ssh* # commit
server /ssh #
```

Related Commands

Command	Description
show ssh	

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set (user)

To set up on the server, use the **set** command in user mode.

set {enabled {no | yes} | name user-name | password password | role {admin | read-only | user}}

Syntax Description

enabled	Specifies whether user accounts are enabled or disabled.
no	Specifies that user accounts are not enabled.
yes	Specifies that user accounts are enabled.
name	Sets the name of the user.
user-name	The name of the user. The range of valid values is 1 to 70.
password	Sets up the password.
password	The password. The range of valid values is 1 to 80.
role	Sets up the users role.
admin	Sets the user role to admin.
read-only	Sets the user role to read-only.
user	Sets the user role to user.

Command Default

None

Command Modes

User (/user)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

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

A user of the CLI will be one of three roles:

- admin—Configuration and control
- user—No configuration
- read-only—No configuration or control

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

Examples

This example shows how to enable user accounts:

```
server# scope user
server /user # set enabled yes
server /user* # commit
server /user #
```

Command	Description
show user	
show user-session	

set (vmedia)

To set up VMedia (virtual media) services on the server, use the set command in vmedia mode.

set {enabled {no | yes} | encrypted {no | yes}}}

Syntax Description

enabled	Specifies whether VMedia services are enabled or disabled.	
no	Specifies disable. Following are the uses of the no keyword:	
	• Specifies that VMedia is disabled when used with the enabled keyword.	
	• Specifies that encryption is disabled when used with the encrypted keyword.	
yes	Specifies that VMedia is enabled.	
	Specifies enable. Following are the uses of the yes keyword:	
	• Specifies that VMedia is enabled when used with the enabled command.	
	• Specifies that encryption is enabled when used with the encrypted command.	
encrypted	Sets up encryption for VMedia.	

Command Default

None

Command Modes

Virtual media (/vmedia)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

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

Examples

This example shows how to enable VMedia:

```
server# scope vmedia
server /vmedia # set enabled yes
server /vmedia* # commit
server /vmedia #
```

Command	Description
show vmedia	

set cli output

To change the CLI output, use the **set cli output** command.

set cli output {default | yaml}

Syntax Description

cli output	Specifies server CLI output.
default	Sets CLI output to default.
yaml	Sets CLI ouput to YAML (Yet Another Markup Language).

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to change the CLI output to YAML:

server# set cli output yaml
CLI output format set to yaml
server#

set path (tech-support)

To set the TFTP path, use the **set path** command in tech-support mode.

set path tftp-path

Syntax Description

tftp-path

The TFTP path.

Command Default

None

Command Modes

Technical support (/cimc/tech-support)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Specifies the path to the support data file should be stored.

Perform this task along with **set tftp-ip** 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 technical issues.

Examples

This example shows how to set the TFTP path:

```
server# scope cimc
server /cimc # scope tech-support
server /cimc/tech-support # set path /test/test.bin
server /cimc/tech-support* # commit
server /cimc/tech-support #
```

Command	Description
set tftp-ip	
show tech-support	

set send-alert (pef)

To enable performance event filter alerts on the server, use the **set send-alert** command in pef mode.

set send-alert {no | yes}

Syntax Description

no	Specifies that performance event filter alerts are not enabled.
yes	Specifies that performance event filter alerts are enabled.

Command Default

None

Command Modes

Performance event filters (/fault/pef)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to enable performance event filter alerts on the server:

```
server# scope fault
server /fault # scope pef
server /fault/pef # set send-alert yes
server /fault/pef* # commit
server /fault/pef #
```

Command	Description
show pef	

set tftp-ip (tech-support)

To set the TFTP server IP address, use the **set tftp-ip** command in tech-support mode.

set tftp-ip ip-address

Syntax Description

in-a	_1 _1_	
1n-a	$\alpha \alpha v$	200

The IP address of the TFTP server. The format is X.X.X.X.

Command Default

None

Command Modes

Technical support (/cimc/tech-support)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

Specifies the IP address of the TFTP server on which the support data file should be stored.

Perform this task along with **set path** 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 technical issues.

Examples

This example shows how to set the TFTP server IP address:

```
server# scope cimc
server /cimc # scope tech-support
server /cimc/tech-support # set tftp-ip 209.165.200.225
server /cimc/tech-support* # commit
server /cimc/tech-support #
```

Command	Description
set tftp-path	
show tech-support	

show actual-boot-order (bios)

To display the actual boot order, use the **show actual-boot-order** command in bios mode.

show actual-boot-order [detail]

Syntax Description

detail (Optional) Displays detailed information about the actual boot order in list format.

Command Default

None

Command Modes

BIOS (/bios)

Command History

Release	Modification
1.0(1x)	This command was introduced.

Examples

This example shows how to display the actual boot order:

server# scope bios
server /bios # show actual-boot-order

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

server /bios #

Command	Description
set boot-order	

show bios

To display information about the BIOS, use the show bios command.

show bios [detail]

Syntax Description

(Optional) Displays detailed information about the bios, in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show bios displays the server boot order. **show bios detail** and **show detail** in bios mode displays the server boot order and firmware update/recovery information.

When you use the **detail** keyword, the boot order of the following available boot devices displays:

- CDROM—Bootable CD-ROM
- FDD—Floppy disk drive
- HDD-Hard disk drive
- PXE—PXE boot
- EFI—Extensible Firmware Interface

Examples

This example shows how to display the server boot order:

server# show bios

Boot Order

CDROM, FDD, HDD, PXE, EFI

server#

Command	Description
set boot-order	
recover	

show certificate

To display informaion about the server certificate, use the **show certificate** command.

show certificate [detail]

Syntax Description

detail	O	ntional) Di	spla	ivs	the	whole	certificate.
uctan	v	puonai	$^{\prime}$	Spic	ı y o	uic	WIIOIC	certificate.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Usage Guidelines

show certificate displays the serial number of the certificate, and the dates the certificate is valid for. **show certificate detail** in root mode and **show detail** in certificate mode displays the whole certificate.

Examples

This example shows how to display the serial number of the certificate, and the dates the certificate is valid for:

server# show certificate

```
        Serial Number
        Valid From
        Valid To

        001
        Apr 13 13:49:00 2009 GMT Apr 11 13:49:00 2019 GMT
```

server#

server#

This example shows how to display the whole certificate:

server# show certificate detail

```
Certificate Information:
    Serial Number: 00
    Subject Country Code (CC): US
    Subject State (S): California
    Subject Locality (L): San Jose
    Subject Organization (0): ABC Inc.
    Subject Organizational Unit (OU):
    Subject Common Name (CN): abcinc.com
    Issuer Country Code (CC): US
    Issuer State (S): California
    Issuer Locality (L): San Jose
    Issuer Organization (0): Cisco Systems Inc.
    Issuer Organizational Unit (OU):
    Issuer Common Name (CN): cisco.com
    Valid From: Sep 8 22:53:59 2009 GMT
    Valid To: Sep 6 22:53:59 2019 GMT
```

Command	Description
generate-csr	
upload	

show chassis

To display information about the chassis, use the **show chassis** command.

show chassis [detail]

Syntax Description

detail

(Optional) Displays detailed information about the chassis, in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Usage Guidelines

show chassis displays information about the chassis in table format. **show chassis detail** and **show detail** in chassis mode displays serial number, product name, PID, UUID, and description. Additionally, it displays chassis power state and the state of the locator LED.

Examples

This example shows how to display information about the chassis in table format:

server# show chassis

server#

 Power Serial Number Product Name
 UUID

 on
 QTF-0934-00
 R100-1120402
 208F4277020FBADBADBEA80000DEAD00

Command	Description
set locator-led	

show cimc

To display information about CIMC, use the **show cimc** command.

show cimc [detail]

Syntax Description

detail

(Optional) Displays detailed information about CIMC, in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show cimc displays information about CIMC in table format. **show cimc detail** and **show detail** in cimc mode displays firmware version and boot loader version.

Examples

This example shows how to display information about CIMC in table format:

server# show cimc

Command	Description
show firmware	
show log (cimc)	

show configuration pending

To display uncommitted configuration commands, use the **show configuration pending** command.

show configuration pending

This command has no arguments or keywords.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example displays uncommitted configuration commands:

server /cimc/network *# show configuration pending

Modify /cimc/network hostname SanJoseServer3 dhcp-enabled yes v4-addr 10.20.30.111 dns-use-dhcp yes

server /cimc/network *#

Command	Description
commit	-
discard	

show cpu (chassis)

To display information about the CPU, use the **show cpu** command in the chassis mode.

show cpu [detail]

Syntax Description

detail

(Optional) Displays detailed information about the CPU, in list format.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show cpu displays a list of CPUs. show cpu detail displays information for each CPU.

Following are commands you use to manage your view of the list of CPUs:

- Enter key—Next line
- Space bar—Next page
- q key—Quit
- r key—Show the rest

Examples

This example shows how to display detailed information about the CPUs:

```
server# scope chassis
server /chassis # show cpu detail
Name CPU1:
    Manufacturer: Intel(R) Corporation
    Family: Xeon
    Thread Count: 8
    Cores : 4
    Serial No.: Not Specified
    Version: Intel(R) Xeon(R) CPU
                                           L5520 @ 2.27GHz
    Speed (Mhz): 2266
   Max. Speed (Mhz): 4000
    Signature: "Signature: Type 0, Family 6, Model 26, Stepping 5
    Status: Enabled
Name CPU2:
   Manufacturer: Intel(R) Corporation
   Family: Xeon
    Thread Count: 8
    Cores : 4
    Serial No.: Not Specified
    Version: Intel(R) Xeon(R) CPU
                                          L5520 @ 2.27GHz
```

```
Speed (Mhz) : 2266
Max. Speed (Mhz) : 4000
Signature: "Signature: Type 0, Family 6, Model 26, Stepping 5
Status: Enabled
```

server /chassis #

Command	Description
show dimm	
show psu	

show dimm (chassis)

To display information about the DIMMs (dual inline memory modules) in the chassis, use the **show dimm** command in chassis mode.

show dimm [detail]

Syntax Description

.1	- 4	-	• •	
- 1	α T	•	11	

(Optional) Displays detailed information about the DIMMs, in list format.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show dimmdisplays a list of DIMMs. **show dimm detail**displays capacity, speed, and type for each DIMM

Following are commands you use to manage your view of the list of DIMMs:

- Enter key—Next line
- Space bar—Next page
- q key—Quit
- r key—Show the rest

Examples

This example shows how to display detailed information about the DIMMs:

```
server# scope chassis
server /chassis # show dimm detail
Name DIMM A1:
    Capacity (MB): 2048
    Speed (MHz): 1067
    Type: Other
Name DIMM_A2:
    Capac\overline{i}ty (MB): 0
    Speed (MHz): 1067
    Type: Other
Name DIMM B1:
    Capacity (MB): 0
    Speed (MHz): 1067
    Type: Other
Name DIMM B2:
    Capac\overline{i}ty (MB): 0
    Speed (MHz): 1067
```

Type: Other
Name DIMM_C1:
 Capacity (MB): 0
 Speed (MHz): 1067
 Type: Other
Name DIMM_C2:
 Capacity (MB): 0
 Speed (MHz): 1067
--More--

Command	Description
show cpu	

show entries (log)

To display the CIMC event log, use the **show entries** command in log mode.

show entries [detail]

Syntax Description

- 1	 •

(Optional) Displays the CIMC event log in detail.

Command Default

None

Command Modes

Log (/cimc/log)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show entries displays trace log entries in continuous string format. **show entries detail** displays time, source, and description for each trace log entry, in list format.

Following are commands you use to manipulate your view of the log:

- Enter key—Next line
- Space bar—Next page
- q key—Quit
- r key—Show the rest

Examples

This example shows how to display the detailed event log:

```
server# scope cimc
server /cimc # scope log
server /cimc/log # show entries detail
Trace Log:
    Time: 1970 Jan 2 17:04:57
    Source: BMC:dropbear:-
    Description: " pam session manager(sshd:session): session (37) opened for user admin
from 10.21.115.69 by (u\overline{i}d=0) "
    Order: 0
Trace Log:
    Time: 1970 Jan 2 17:04:57
Description: " pam_auth_status(sshd:session): Login Successfull for user=admin, host=10.21.115.69 "
    Order: 1
Trace Log:
    Time: 1970 Jan 2 17:04:57
    Source: BMC:dropbear:-
Description: " pam_pass_if(sshd:session): unknown option: privilege=privIsLoginUser "
```

```
Order: 2
Trace Log:
    Time: 1970 Jan 2 17:04:57
    Source: BMC:dropbear:-
    Description: " pam_ldap_manager(sshd:auth): Start ------> "
    Order: 3
--More--
```

Command	Description
show entries (sel)	

show entries (sel)

To display the system event log, use the **show entries**command in sel mode.

show entries [detail]

Syntax Description

А	Δŧ	ai	ı

(Optional) Displays the system event log in detail.

Command Default

None

Command Modes

SEL (/sel)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show entries displays system event log entries in continuous strings. **show entries detail** displays time, source, and description for each system event log entry, in list format.

Following are commands you use to manipulate your view of the log:

- Enter key—Next line
- Space bar—Next page
- q key—Quit
- r key—Show the rest

Examples

This example shows how to display 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] [System Boot] was asserted"	Informational Normal	" LED_HLTH_STATUS: Platform sensor, GREEN was asserted" " PSU_REDUNDANCY: PS Redundancy sensor, Fully Redundant
[System Boot] Supply input lost		" PSU2 PSU2_STATUS: Power Supply sensor for PSU2, Power sserted"
[System Boot]	Informational	" LED_PSU_STATUS: Platform sensor, ON event was asserted"
[System Boot] [System Boot] was asserted"	Informational Critical	" LED_HLTH_STATUS: Platform sensor, AMBER was asserted" " PSU_REDUNDANCY: PS Redundancy sensor, Redundancy Lost
[System Boot] Supply input lost		" PSU2 PSU2_STATUS: Power Supply sensor for PSU2, Power erted"
[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"
                                 " DDR3 P1_C2_PRS: Presence sensor, Device Removed / Device
[System Boot]
                   Critical
Absent was asserted"
                                 " DDR3 P1 C1 PRS: Presence sensor, Device Removed / Device
[System Boot]
                   Critical
Absent was asserted"
                   Critical
                                 " DDR3_P1_B2_PRS: Presence sensor, Device Removed / Device
[System Boot]
 Absent was asserted"
[System Boot]
                   Critical
                                 " DDR3 P1 B1 PRS: Presence sensor, Device Removed / Device
Absent was asserted"
                                 " DDR3_P1_A2_PRS: Presence sensor, Device Removed / Device
[System Boot]
                  Critical
Absent was asserted"
                                  " DDR3 P1 A1 PRS: Presence sensor, Device Inserted /
[System Boot]
                    Normal
Device Present was asserted"
                  Critical
                                 " DDR3 P2 F2 PRS: Presence sensor, Device Removed / Device
[System Boot]
Absent was asserted"
                                 " DDR3 P2 F1 PRS: Presence sensor, Device Removed / Device
[System Boot]
                   Critical
Absent was asserted"
--More--
```

Command	Description
show entries (log)	

show fan (sensor)

To display information about the fan sensors, use the **show fan** command in sensor mode.

show fan [detail]

Syntax Description

detail

(Optional) Displays .

Command Default

None

Command Modes

Sensor (/sensor)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the fan sensors:

Server# scope sensor Server /sensor # show fan

Min. Failure	Sensor Status Max. Failure	_		Min. Warning	Max. Warning
PSU1_FAN_1 N/A	Normal N/A	6592	RPM	N/A	N/A
PSU2_FAN_1 N/A	'	2560	RPM	N/A	N/A
W793_FAN1_TACH1 800	Normal N/A	5300	RPM	N/A	N/A
W793_FAN1_TACH2 800	Normal N/A	5400	RPM	N/A	N/A
W793_FAN2_TACH1 800	Normal N/A	5500	RPM	N/A	N/A
W793_FAN2_TACH2 800	Normal N/A	5400	RPM	N/A	N/A
W793_FAN3_TACH1 800	Normal N/A	5300	RPM	N/A	N/A
W793_FAN3_TACH2 800	Normal N/A	5500	RPM	N/A	N/A
W793_FAN4_TACH1 800	Normal N/A	5300	RPM	N/A	N/A
W793_FAN4_TACH2 800 More	Normal N/A	5500	RPM	N/A	N/A

Server /sensor # show fan detail

Name PSU1_FAN_1:
Sensor Status: Normal

Reading: 7872 Units: RPM Min. Warning: N/A Max. Warning: N/A Min. Failure: N/A

```
Max. Failure: N/A
Name PSU2 FAN 1:
    Sensor Status: Normal
    Reading: 2496
    Units: RPM
    Min. Warning: N/A
    Max. Warning: N/A
    Min. Failure: N/A
   Max. Failure: N/A
Name W793_FAN1_TACH1:
    Sensor Status: Normal
    Reading: 5300
    Units: RPM
    Min. Warning: N/A
    Max. Warning: N/A
    Min. Failure: 800
   Max. Failure: N/A
Name W793_FAN1_TACH2:
    Sensor Status: Normal
    Reading: 5400
    Units: RPM
    Min. Warning: N/A
    Max. Warning: N/A
    Min. Failure: 800
    Max. Failure: N/A
Name W793 FAN2 TACH1:
    Sensor Status: Normal
    Reading: 5500
    Units: RPM
    Min. Warning: N/A
    Max. Warning: N/A
    Min. Failure: 800
   Max. Failure: N/A
Name W793_FAN2_TACH2:
    Sensor Status: Normal
--More--
```

Command	Description
show cpu	

show fault

To display information about SNMP services on the server, use the **show fault** command.

show fault [detail]

Syntax Description

detail

(Optional) Displays detailed information about SNMP services, in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show fault displays information about SNMP services in table format. **show fault**, **show fault detail**, and **show detail** in fault mode display information about community strings and platform enabled events.

Examples

This example shows how to display SNMP services information in table format:

server# show fault

server#

Command	Description
show pef	
show trap-destination	

show firmware (cimc)

To display information about the firmware on the server, use the **show firmware** command in cimc mode.

show firmware [detail]

Syntax Description

detail

(Optional) Displays detailed information about firmware, in list format.

Command Default

None

Command Modes

CIMC (/cimc)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show firmware displays information about firmware in table format. **show firmware detail** and **show detail** in firmware mode display information about updates, firmware version, and boot loader version.

Examples

This example shows how to display information about updates, firmware version, and boot loader version:

```
server# scope cimc
server /cimc # show firmware detail

Firmware Image Information:
    Update Stage: NONE
    Update Progress: 100
    Current FW Version: 1.0(0.86)
    FW Image 1 Version: 1.0(0.86)
    FW Image 1 State: RUNNING ACTIVATED
    FW Image 2 Version: 1.0(0.74)
    FW Image 2 State: BACKUP INACTIVATED
```

Command	Description
show cimc	
show version	

show hdd (chassis)

To display information about installed hard disk drives (HDD) in the chassis, use the **show hdd** command in chassis mode.

show hdd [detail]

Syntax Description

(Optional) Displays detailed information about the HDDs in list form.

Command Default

None

Command Modes

Chassis (/chassis #)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Examples

This example shows how to display information about hard disk drives in the chassis:

```
Server# scope chassis
Server /chassis # show hdd
Name
                        Status
HDD 01 STATUS
                        present
HDD_02_STATUS
HDD_03_STATUS
                        present
                        present
HDD_04_STATUS
                        present
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 #
```

Command	Description
show psu	

show http

To display information about HTTP services on the server, use the **show http** command.

show http [detail]

Syntax Description

detail	(Optional) Displays detailed information about HTTP services,
	in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Usage Guidelines

show http displays HTTP information in table format. **show http detail** and **show detail** in http mode display information about HTTP ports, session timeout, and session activity.

Examples

This example shows how to display information about HTTP services in table format:

server# show http

HTTP Port HTTPS Port Timeout Active Sessions Enabled
80 443 1800 0 yes

server#

Command	Description
set http-port	
set https-port	

show ipblocking (network)

To display information about the network IP blocking configuration, use the **show ipblocking** command in network mode.

show ipblocking [detail]

Syntax Description

detail	(Optional) Displays detailed information about the IP blocking configuration in
	list format.

Command Default

None

Command Modes

IP blocking (/cimc/network)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the IP blocking configuration:

```
server# scope cimc
Server /cimc # scope network
server /cimc/network # show ipblocking detail

IP Blocking Setting:
    Enabled: no
    Fail Count: 5
    Fail Window: 60
    Blocking Time: 300

server /cimc/network #
```

Command	Description
show network	

show ipmi

To display information about the configuration and status of IPMI (Intelligent Platform Management Interface) on the server, use the **show ipmi** command.

show ipmi [detail]

Syntax Description

detail	(Optional) Displays detailed iinformation about the configuration and status of IPMI
	on the server in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the configuration and status of IPMI:

server# show ipmi detail

IPMI over LAN Settings:
 Enabled: yes
 Encryption Key: abcdef01234567890abcdef01234567890abcdef
 Privilege Level Limit: admin

server#

Command	Description
set enabled (ipmi)	
set encryption-key (ipmi)	

show kvm

To display information about the KVM, use the **show kvm** command.

show kvm [detail]

Syntax Description

detail

(Optional) Displays detailed information about the KVM in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the KVM:

server# show kvm

Encryption Enabled Local Video Active Sessions Enabled KVM Port no no 0 yes 2068

server#

Command	Description
set kvm-port	
set max-sessions (kvm)	

show Idap

To display information about the configuration and status of the Active Directory, use the **show ldap** command.

show Idap [detail]

Syntax Description

detail	(Optional) Displays detailed iinformation about the configuration and status of the
	Active Directory in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the configuration and status of the Active Directory:

server# show ldap detail

LDAP Settings:
Server IP: 10.20.30.136
BaseDN: example.com
Encrypted: no
Timeout: 60
Enabled: no
Attribute: CiscoAvPair

server#

Command	Description
set server-ip (ldap)	
set base-dn (ldap)	

show led (chassis)

To display information about the server LEDs, use the **show led** command in the chassis command mode.

show led [detail]

Syntax Description

detail

(Optional) Displays detailed information about the server LEDs in list format.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the server LEDs:

server# scope chassis
server /chassis # show led

LED Name	LED State	LED Color
DDR3 P2 D1 INFO	OFF	AMBER
DDR3_P1_A1_INFO	OFF	RED
LED_HLTH_STATUS	ON	GREEN
LED_FPID	OFF	BLUE
LED_PSU_STATUS	OFF	AMBER
LED_DIMM_STATUS	ON	GREEN
LED CPU STATUS	ON	GREEN

Command	Description
set locator-led	

show network (cimc)

To display information about the server network configuration, use the **show network** command in cimc mode.

show network [detail]

Syntax Description

detail	(Optional) Displays detailed information about the server network configuration in
	list format.

Command Default

None

Command Modes

CIMC (/cimc)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the server network configuration:

```
server# scope cimc
server /cimc # show network

DHCP Enabled VLAN Enabled
-----
no no
server#
```

Command	Description
set dhcp-enabled	
show ipblocking	

show pef (fault)

To display information about the configuration and status of PEFs (Platform Event Filters), use the **show pef** command in fault mode.

show pef [pef-name][detail]

Syntax Description

pef-number	Displays information about the specified PEF. If the <i>pef-number</i> variable is omitted, the command displays information about all PEFs.
detail	(Optional) Displays detailed information in list form.

Command Default

None

Command Modes

Fault (/fault)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the configuration and status of all PEFs:

Server# scope fault
Server /fault # show pef

Platform Event Filter	Event	Action	Send Alert
1	Temperature Critical Assert Filter	none	no
2	Temperature Warning Assert Filter	none	no
3	Voltage Critical Assert Filter	none	no
4	Voltage Warning Assert Filter	none	no
5	Current Assert Filter	none	no
6	Fan Critical Assert Filter	none	no
7	Fan Warning Assert Filter	none	no
8	Processor Assert Filter	none	no
9	Power Supply Critical Assert Filter	none	no
10	Power Supply Warning Assert Filter	none	no
11	Power Supply Redundancy Lost Filter	none	no
12	Discrete Power Supply Assert Filter	none	no
13	Memory Assert Filter	none	no
14	Drive Slot Assert Filter	none	no

server /fault #

Command	Description
set platform-event-enabled	

show psu (chassis)

To display information about the PSUs (power supply units), use the **show psu** command in chassis mode.

show psu [detail]

Syntax Description

detail

(Optional) Displays detailed information about the PSUs in list format.

Command Default

None

Command Modes

Chassis (/chassis)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the chassis PSUs:

```
server# scope chassis
server /chassis # show psu detail

Name PSU1:
    In. Power (Watts): 103
    Out. Power (Watts): 0
    Firmware :
    Status : Present

server /chassis #
```

Command	Description
show voltage	

show psu (sensor)

To display information about the status of the PSU (power supply unit) sensors, use the **show psu** command in sensor mode.

show psu [detail]

Syntax Description

detail

(Optional) Displays detailed information about the PSU sensors in list format.

Command Default

None

Command Modes

Sensor (/sensor)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the status of the PSU sensors:

server# scope sensor
server /sensor # show psu

Name Min. Failure	Sensor Status Max. Failure	Reading	Units	Min. Warning	Max. Warning
PSU1_POUT N/A	Normal 680	68	Watts	N/A	652
PSU1_PIN N/A	Normal 680	76	Watts	N/A	652
PSU1_STATUS	Normal	present			
PSU2_STATUS	Critical	absent			
server /sensor #					

Command	Description
show voltage	

show psu-redundancy (sensor)

To display information about the status of PSU (power supply unit) redundancy, use the **show psu-redundancy** command in sensor mode.

show psu-redundancy [detail]

Syntax Description

detail	(Optional) Displays detailed information about the status of PSU redundancy in
	list format.

Command Default

None

Command Modes

Sensor (/sensor)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Examples

This example shows how to display information about the status of PSU redundancy:

server# scope sensor
server /sensor # show psu-redundancy detail

Name PSU REDUNDANCY:
Reading: full
Sensor Status: Normal

server /sensor #

Command	Description
show psu	

show sol

To display information about the SoL (Serial over LAN) configuration, use the show sol command.

show sol [detail]

Syntax Description

detail	(Optional) Displays detailed information about the SoL (serial over LAN)
	configuration in list format.

Command Default

None

Command Modes

Root (/server#)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Examples

This example shows how to display information about the SoL configuration:

server# show sol detail

Serial Over LAN: Enabled: no

Baud Rate(bps): 115200

server#

Command	Description
set baud-rate	

show ssh

To display information about the SSH (Secure Shell) configuration on the server, use the **show ssh** command.

show ssh [detail]

Syntax Description

detail

(Optional) Displays detailed information about the SSH configuration in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Examples

This example shows how to display information about the SSH configuration:

server# show ssh detail

SSH Settings:
 SSH Port: 22
 Timeout: 10800
 Max Sessions: 4
 Active Sessions: 1
 Enabled: yes

server#

Command	Description		
set enabled (ssh)			
set ssh-port (ssh)			

show tech-support (cimc)

To display information about the configuration of the tech-support utility, use the **show tech-support** command in cimc mode.

show tech-support [detail]

Syntax Description

detail	(Optional) Displays detailed information about the configuration of the tech-support
	utility in list format.

Command Default

None

Command Modes

CIMC (/cimc)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the configuration of the tech-support utility:

```
server# scope cimc
server /cimc # show tech-support detail

Tech Support:
    TFTP Server Address: 10.20.30.211
    TFTP Path: /user/tech-support
    Progress(%): 100
    Status: COMPLETED

server /cimc #
```

Command	Description
set path (tech-support)	
set tftp-ip (tech-support)	

show temperature (sensor)

To display information about the status of the temperature sensors, use the **show temperature** command in sensor mode.

show temperature [detail]

Syntax Description

detail	(Optional) Displays detailed information about the status of the temperature sensors
	in list format.

Command Default

None

Command Modes

Sensor (/sensor)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the status of the temperature sensors:

server# scope sensor
server /sensor # show temperature

Name Min. Failure Max. Failure	Sensor Status	Reading	Units	Min. Warning	Max. Warning
IOH_TEMP_SENS	Normal	42.0	C	N/A	80.0
N/A 85.0					
P2_TEMP_SENS	Normal	43.0	C	N/A	80.0
N/A 81.0					
P1_TEMP_SENS	Normal	45.0	C	N/A	80.0
N/A 81.0					
DDR3_P2_D1_TMP	Normal	28.0	C	N/A	90.0
N/A 95.0					
DDR3_P1_A1_TMP	Normal	30.0	C	N/A	90.0
N/A 95.0					
PSU1_TEMP_1	Normal	40.0	C	N/A	60.0
N/A 65.0					
PSU2_TEMP_1	Normal	40.0	C	N/A	60.0
N/A 65.0					
FP_AMBIENT_TEMP	Normal	22.0	C	N/A	40.0
N/Ā 45.0					

server /sensor #

show trap-destination (fault)

To display information about SNMP trap destinations, use the **show trap-destination** command in fault mode.

show trap-destination [trap-destination-number] [detail]

Syntax Description

trap-destination-number	Displays information about only the specified SNMP trap destination. If the <i>trap-destination-number</i> variable is omitted, displays information about all SNMP trap destinations.	
detail	(Optional) Displays detailed information about SNMP trap destinations in list format.	

Command Default

None

Command Modes

Fault (/fault)

Command History

Release	Modification	
1.0(1)	This command was introduced.	

Examples

This example shows how to display information about the SNMP trap destinations:

```
server# scope fault
server /fault # show trap-destination
```

Trap Destination	IP Address	Enabled
1 2 3 4	209.165.200.225 0.0.0.0 0.0.0.0 0.0.0.0	yes no no no

server /fault #

Command	Description
set addr (trap-destination)	

show user

To display information about user profiles on the server, use the **show user** command.

show user [user-number] [detail]

Syntax Description

user-number	(Optional) Displays only the specified user profile. If the <i>user-number</i> variable is omitted, displays all user profiles.
detail	(Optional) Displays detailed information in list form.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about all user profiles:

server# show user

User	Name	Role	Enabled
User 1 2 3 4 5 6 7 8 9 10 11 12 13 14	admin jsmith (n/a) (n/a) bjones (n/a) (n/a) (n/a) (n/a) (n/a) (n/a) (n/a) (n/a) (n/a) (n/a)	admin admin (n/a) (n/a) readonly (n/a)	yes yes no
15	(n/a) (n/a)	(n/a) (n/a)	no no

server#

Command	Description
set enabled (user)	
set name (user)	

show user-session

To display information about current user sessions, use the **show user-session** command.

show user-session [session-number] [detail]

Syntax Description

session-number	Displays information about a specific session.
detail	(Optional) Displays detailed information about current user sessions in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display user session information for all current user sessions:

server# show user-session

ID	Name	IP Address	Type	Killable
4 2	admin admin	10.20.30.123 10.20.30.185	CLI vKVM	yes yes
5	read-only	10.20.30.187	CLI	no

server#

This example shows how to display user session information about a specific user session:

server# show user-session 2

ID	Name	IP Address	Type	Killable
2	admin	10.20.30.185	vKVM	yes

server#

Command	Description
show user	

show version

To display the version number of the running firmware, use the **show version** command.

show version [detail]

Syntax Description

detail

(Optional) Displays the version number of the running firmware in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display the version of the running firmware:

server# show version

Firmware Version

1.0(0.82)

server#

Command	Description
activate (firmware)	

show vmedia

To display information about the status and configuration of virtual media, use the **show vmedia** command.

show vmedia [detail]

Syntax Description

detail	(Optional) Displays detailed information about the status and
	configuration of virtual media in list format.

Command Default

None

Command Modes

Root (server#)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to display information about the status and configuration of virtual media:

server# show vmedia

Encryption Enabled Active Sessions -----no 0

server#

Command	Description
set encryption (vmedia)	

start

To start the technical support process, use the **start** command.

start

This command has no arguments or keywords.

Command Default

None

Command Modes

Technical support (/cimc/tech-support)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to start the technical support process:

server# scope cimc
server /cimc # scope tech-support
server /cimc/tech-support # start
Tech Support upload started.
server /cimc/tech-support #

Command	Description
cancel	

terminate (user-session)

To terminate a CLI session, use the **terminate** command in user-session mode.

terminate

This command has no arguments or keywords.

Command Default

None

Command Modes

User session (/user-session)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to terminate a CLI session:

server# scope user-session
server /user-session # terminate

Command	Description
show user-session	

top

To return to root mode from any other mode, use the top command.

top

This command has no arguments or keywords.

Command Default

None

Command Modes

Any command mode

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to enter root mode from log mode:

server /cimc/log # top server#

Command	Description
exit	

update (firmware)

To update server firmware, use the **update** command.

update ip-address file-path

Syntax Description

ip-address	The IP address of the TFTP server. The format is X.X.X.X.
file-path	The path to the update file on the TFTP server.

Command Default

None

Command Modes

Firmware (/cimc/firmware)

Command History

Release	Modification
1.0(1)	This command was introduced.

Examples

This example shows how to update server firmware:

Command	Description
show eime	
show version	

upload (certificate)

To upload a certificate, use the **upload** command in certificate mode.

This command has no arguments or keywords.

Command Default

None

Command Modes

Certificate (/certificate)

Command History

Release	Modification
1.0(1x)	This command was introduced.

Examples

This example shows how to upload a certificate:

server# scope certificate
server /certificate # upload

Please paste your certificate here, when finished, press CTRL+D.

MIIBOTCCAToCAQAwbDELMAkGA1UEBhMCVVMxCzAJBgNVBAgTAkNBMQ0wCwYDVQQHEwRoZXJlMQwwCgYDVQQKEwN0aW0xCzAJBgNVBAsTAjAxMQwwCgYDVQQDEwNib2IxGDAWBgkqhkiG9w0BCQEWCW11QG11LmNvbTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAw49pYuDXdOfHtXwBT7k5kX1set/I3e8TtkuO/EQ5HVd9HrPIy4Kpb3Oj33CkqjysVWBpPSGzWAlEL6cZYs5p6JxR74+tqW5BYpNKRLNFawpsTZvCXhe/n/O2WYsx1FnW1m6BgQnPKCBCp9R1ESmq9Np24r2c3PEStZEjeIVWbaUCAwEAAaAlMCMGCSqGSIb3DQEJBzEWExRBIGNOYWxsZW5nZSBwYXNzd29yZDANBgkqhkiG9w0BAQUFAAOBgQBosXif9feLXHBK19kqeVZ8uqRgoMICM03aBTImjIO1RgwhRLuMrG21+thACT+fbYOYXJ4bHsn25XQjcSdG0uxsti3C2SnK83nKdulpEzBzj545rvH20QK+RtHNYUBEKvABCeqoIUu+ErMtGvryaQw7WQiQjWf+RTf8IXDGShIQwQ==

server /certificate #

Command	Description
generate-csr (certificate)	
show certificate	